# Complete source code of dlmalloc

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	12 System alloc setup 61
Contents	13 Hooks 63
	14 Debugging setup 65
	15 Bins
	16 Runtime Check Support 70
	17 Setting mparams
1 Introduction	$egin{array}{cccccccccccccccccccccccccccccccccccc$
2 Compile-time options	8 19 Statistics
3 Mallinfo declarations	
4 Declarations of public routines 2	20 Operations on smallbins and trees 84
$oldsymbol{5}$ Internal $\#  ext{includes}  \dots  \dots  3$	21 Direct-mmapping chunks 90
6 size t and alignment properties 3	22 mspace management
7 MMAP preliminaries	$_{6}$ 23 System allocation and deallocation 95
8 Locks	24 Support for public routines 102
9 Chunks 4	7 25 Public routines
10 Segments	5 26 User mspaces
11 State	7 27 Postscript

### Introduction

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This is a version (aka dlmalloc) of malloc/free/realloc written by Doug Lea and released to the public domain, as explained at http://creativecommons.org/licenses/publicdomain. Send questions, comments, complaints, performance data, etc to dl@cs.oswego.edu

\* Version 2.8.4 Wed May 27 09:56:23 2009 Doug Lea (dl at gee)

Note: There may be an updated version of this malloc obtainable at ftp://gee.cs.oswego.edu/pub/misc/malloc.c Check before installing!

#### 1.1 Quickstart

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This library is all in one file to simplify the most common usage: ftp it, compile it (-03), and link it into another program. All of the compile-time options default to reasonable values for use on most platforms. You might later want to step through various compile-time and dynamic tuning options.

For convenience, an include file for code using this malloc is at: ftp://gee.cs.oswego.edu/pub/misc/malloc-2.8.4.h

You don't really need this .h file unless you call functions not defined in your system include files. The .h file contains only the excerpts from this file needed for using this malloc on ANSI C/C++ systems, so long as you haven't changed compile-time options about naming and tuning parameters. If you do, then you can create your own malloc.h that does include all settings by cutting at the point indicated below. Note that you may already by default be using a C library containing a malloc that is based on some version of this malloc (for example in linux). You might still want to use the one in this file to customize settings or to avoid overheads associated with library versions.

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#### 1.2 Vital statistics

Supported pointer/size\_t representation: 4 or 8 bytes size\_t MUST be an unsigned type of the same width as pointers. (If you are using an ancient system that declares size\_t as a signed type, or need it to be a different width than pointers, you can use a previous release of this malloc (e.g. 2.7.2) supporting these.)

44 Alignment:

8 bytes (default)

This suffices for nearly all current machines and C compilers. However, you can define MALLOC\_ALIGNMENT to be wider than this if necessary (up to 128bytes), at the expense of using more space.

Minimum overhead per allocated chunk: 4 or 8 bytes (if 4byte sizes) 8 or 16 bytes (if 8byte sizes)

Each malloced chunk has a hidden word of overhead holding size and status information, and additional cross-check word if FOOTERS is defined.

Minimum allocated size: 4-byte ptrs: 16 bytes (including overhead) 8-byte ptrs: 32 bytes (including overhead)

Even a request for zero bytes (i.e., malloc(0)) returns a pointer to something of the minimum allocatable size. The maximum overhead wastage (i.e., number of extra bytes allocated than were requested in malloc) is less than or equal to the minimum size, except for requests >= mmap\_threshold that are serviced via mmap(), where the worst case wastage is about 32 bytes plus the remainder from a system page (the minimal mmap unit); typically 4096 or 8192 bytes.

Security: static-safe; optionally more or less

The "security" of malloc refers to the ability of malicious code to accentuate the effects of errors (for example, freeing space that is not currently malloc'ed or overwriting past the ends of chunks) in code that calls malloc. This malloc guarantees not to modify any memory locations below the base of heap, i.e., static variables, even in the presence of usage errors. The routines additionally detect most improper frees and reallocs. All this holds as long as the static bookkeeping for malloc itself is not corrupted by some other means. This is only one aspect of security -- these checks do not, and cannot, detect all possible programming errors.

If FOOTERS is defined nonzero, then each allocated chunk carries an additional check word to verify that it was malloced from its space. These check words are the same within each execution of a program using malloc, but differ across executions, so externally crafted fake chunks cannot be

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freed. This improves security by rejecting frees/reallocs that could corrupt heap memory, in addition to the checks preventing writes to statics that are always on. This may further improve security at the expense of time and space overhead. (Note that FOOTERS may also be worth using with MSPACES.)

By default detected errors cause the program to abort (calling "abort()"). You can override this to instead proceed past errors by defining PROCEED\_ON\_ERROR. In this case, a bad free has no effect, and a malloc that encounters a bad address caused by user overwrites will ignore the bad address by dropping pointers and indices to all known memory. This may be appropriate for programs that should continue if at all possible in the face of programming errors, although they may run out of memory because dropped memory is never reclaimed.

If you don't like either of these options, you can define CORRUPTION\_ERROR\_ACTION and USAGE\_ERROR\_ACTION to do anything else. And if if you are sure that your program using malloc has no errors or vulnerabilities, you can define INSECURE to 1, which might (or might not) provide a small performance improvement.

Thread-safety: NOT thread-safe unless USE\_LOCKS defined
When USE\_LOCKS is defined, each public call to malloc, free,
etc is surrounded with either a pthread mutex or a win32
spinlock (depending on WIN32). This is not especially fast, and
can be a major bottleneck. It is designed only to provide
minimal protection in concurrent environments, and to provide a
basis for extensions. If you are using malloc in a concurrent
program, consider instead using nedmalloc
(http://www.nedprod.com/programs/portable/nedmalloc/) or
ptmalloc (See http://www.malloc.de), which are derived
from versions of this malloc.

System requirements: Any combination of MORECORE and/or MMAP/MUNMAP

This malloc can use unix sbrk or any emulation (invoked using the CALL\_MORECORE macro) and/or mmap/munmap or any emulation (invoked using CALL\_MMAP/CALL\_MUNMAP) to get and release system memory. On most unix systems, it tends to work best if both MORECORE and MMAP are enabled. On Win32, it uses emulations based on VirtualAlloc. It also uses common C library functions like memset.

Compliance: I believe it is compliant with the Single Unix Specification (See http://www.unix.org). Also SVID/XPG, ANSI C, and probably others as well.

#### 1.3 Overview of algorithms

This is not the fastest, most space-conserving, most portable, or

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most tunable malloc ever written. However it is among the fastest while also being among the most space-conserving, portable and tunable. Consistent balance across these factors results in a good general-purpose allocator for malloc-intensive programs.

In most ways, this malloc is a best-fit allocator. Generally, it chooses the best-fitting existing chunk for a request, with ties broken in approximately least-recently-used order. (This strategy normally maintains low fragmentation.) However, for requests less than 256bytes, it deviates from best-fit when there is not an exactly fitting available chunk by preferring to use space adjacent to that used for the previous small request, as well as by breaking ties in approximately most-recently-used order. (These enhance locality of series of small allocations.) And for very large requests (>= 256Kb by default), it relies on system memory mapping facilities, if supported. (This helps avoid carrying around and possibly fragmenting memory used only for large chunks.)

All operations (except malloc\_stats and mallinfo) have execution times that are bounded by a constant factor of the number of bits in a size\_t, not counting any clearing in calloc or copying in realloc, or actions surrounding MORECORE and MMAP that have times proportional to the number of non-contiguous regions returned by system allocation routines, which is often just 1. In real-time applications, you can optionally suppress segment traversals using NO\_SEGMENT\_TRAVERSAL, which assures bounded execution even when system allocators return non-contiguous spaces, at the typical expense of carrying around more memory and increased fragmentation.

The implementation is not very modular and seriously overuses macros. Perhaps someday all C compilers will do as good a job inlining modular code as can now be done by brute-force expansion, but now, enough of them seem not to.

Some compilers issue a lot of warnings about code that is dead/unreachable only on some platforms, and also about intentional uses of negation on unsigned types. All known cases of each can be ignored.

For a longer but out of date high-level description, see http://gee.cs.oswego.edu/dl/html/malloc.html

#### 1.4 MSPACES

If MSPACES is defined, then in addition to malloc, free, etc., this file also defines mspace\_malloc, mspace\_free, etc. These are versions of malloc routines that take an "mspace" argument obtained using create\_mspace, to control all internal bookkeeping. If ONLY\_MSPACES is defined, only these versions are compiled. So if you would like to use this allocator for only some allocations, and your system malloc for others, you can compile with

1.4. MSPACES 7

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ONLY_MSPACES and then do something like...
       static mspace mymspace = create_mspace(0,0); // for example
       #define mymalloc(bytes) mspace_malloc(mymspace, bytes)
     (Note: If you only need one instance of an mspace, you can instead
     use "USE_DL_PREFIX" to relabel the global malloc.)
     You can similarly create thread-local allocators by storing
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     mspaces as thread-locals. For example:
       static __thread mspace tlms = 0;
       void* tlmalloc(size_t bytes) {
         if (tlms == 0) tlms = create_mspace(0, 0);
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         return mspace_malloc(tlms, bytes);
       void tlfree(void* mem) { mspace_free(tlms, mem); }
     Unless FOOTERS is defined, each mspace is completely independent.
     You cannot allocate from one and free to another (although
     conformance is only weakly checked, so usage errors are not always
     caught). If FOOTERS is defined, then each chunk carries around a tag
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     indicating its originating mspace, and frees are directed to their
     originating spaces.
```

## Compile-time options

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Be careful in setting #define values for numerical constants of type size\_t. On some systems, literal values are not automatically extended 212 to size\_t precision unless they are explicitly casted. You can also use the symbolic values MAX\_SIZE\_T, SIZE\_T\_ONE, etc below.

WIN32

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default: defined if \_WIN32 defined Defining WIN32 sets up defaults for MS environment and compilers. Otherwise defaults are for unix. Beware that there seem to be some cases where this malloc might not be a pure drop-in replacement for Win32 malloc: Random-looking failures from Win32 GDI API's (eg; SetDIBits()) may be due to bugs in some video driver implementations when pixel buffers are malloc()ed, and the region spans more than one VirtualAlloc()ed region. Because dlmalloc uses a small (64Kb) default granularity, pixel buffers may straddle virtual allocation regions more often than when using the Microsoft allocator. You can avoid this by using VirtualAlloc() and VirtualFree() for all pixel buffers rather than using malloc(). If this is not possible, recompile this malloc with a larger DEFAULT\_GRANULARITY.

MALLOC\_ALIGNMENT

default: (size\_t)8

Controls the minimum alignment for malloc'ed chunks. It must be a power of two and at least 8, even on machines for which smaller alignments would suffice. It may be defined as larger than this though. Note however that code and data structures are optimized for the case of 8-byte alignment.

MSPACES

default: 0 (false)

If true, compile in support for independent allocation spaces. This is only supported if HAVE\_MMAP is true.

240 ONLY\_MSPACES

default: 0 (false)

If true, only compile in mspace versions, not regular versions.

USE\_LOCKS

default: 0 (false)

Causes each call to each public routine to be surrounded with pthread or WIN32 mutex lock/unlock. (If set true, this can be overridden on a per-mspace basis for mspace versions.) If set to a non-zero value other than 1, locks are used, but their

implementation is left out, so lock functions must be supplied manually, as described below.

USE\_SPIN\_LOCKS default: 1 iff USE\_LOCKS and on x86 using gcc or MSC

If true, uses custom spin locks for locking. This is currently supported only for x86 platforms using gcc or recent MS compilers.

Otherwise, posix locks or win32 critical sections are used.

#### 256 FOOTERS default: 0

If true, provide extra checking and dispatching by placing information in the footers of allocated chunks. This adds space and time overhead.

INSECURE default: 0

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If true, omit checks for usage errors and heap space overwrites.

264 USE\_DL\_PREFIX default: NOT defined

Causes compiler to prefix all public routines with the string 'dl'. This can be useful when you only want to use this malloc in one part of a program, using your regular system malloc elsewhere.

ABORT default: defined as abort()

Defines how to abort on failed checks. On most systems, a failed check cannot die with an "assert" or even print an informative message, because the underlying print routines in turn call malloc, which will fail again. Generally, the best policy is to simply call abort(). It's not very useful to do more than this because many errors due to overwriting will show up as address faults (null, odd addresses etc) rather than malloc-triggered checks, so will also abort. Also, most compilers know that abort() does not return, so can better optimize code conditionally calling it.

PROCEED\_ON\_ERROR default: defined as 0 (false)
Controls whether detected bad addresses cause them to bypassed rather than aborting. If set, detected bad arguments to free and realloc are ignored. And all bookkeeping information is zeroed out upon a detected overwrite of freed heap space, thus losing the ability to ever return it from malloc again, but enabling the application to proceed. If PROCEED\_ON\_ERROR is defined, the static variable malloc\_corruption\_error\_count is compiled in and can be examined to see if errors have occurred. This option generates slower code than the default abort policy.

DEBUG default: NOT defined

The DEBUG setting is mainly intended for people trying to modify this code or diagnose problems when porting to new platforms. However, it may also be able to better isolate user errors than just using runtime checks. The assertions in the check routines spell out in more detail the assumptions and invariants underlying the algorithms. The checking is fairly extensive, and will slow down execution noticeably. Calling malloc\_stats or mallinfo with DEBUG set will attempt to check every non-mmapped allocated and free chunk

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in the course of computing the summaries.

ABORT\_ON\_ASSERT\_FAILURE default: defined as 1 (true)
Debugging assertion failures can be nearly impossible if your
version of the assert macro causes malloc to be called, which will
lead to a cascade of further failures, blowing the runtime stack.
ABORT\_ON\_ASSERT\_FAILURE cause assertions failures to call abort(),
which will usually make debugging easier.

MALLOC\_FAILURE\_ACTION default: sets errno to ENOMEM, or no-op on win32 The action to take before "return 0" when malloc fails to be able to return memory because there is none available.

HAVE\_MORECORE default: 1 (true) unless win32 or ONLY\_MSPACES True if this system supports sbrk or an emulation of it.

316 MORECORE default: sbrk

The name of the sbrk-style system routine to call to obtain more memory. See below for guidance on writing custom MORECORE functions. The type of the argument to sbrk/MORECORE varies across systems. It cannot be size\_t, because it supports negative arguments, so it is normally the signed type of the same width as size\_t (sometimes declared as "intptr\_t"). It doesn't much matter though. Internally, we only call it with arguments less than half the max value of a size\_t, which should work across all reasonable possibilities, although sometimes generating compiler warnings.

MORECORE\_CONTIGUOUS default: 1 (true) if HAVE\_MORECORE

If true, take advantage of fact that consecutive calls to MORECORE
with positive arguments always return contiguous increasing
addresses. This is true of unix sbrk. It does not hurt too much to
set it true anyway, since malloc copes with non-contiguities.

Setting it false when definitely non-contiguous saves time
and possibly wasted space it would take to discover this though.

MORECORE\_CANNOT\_TRIM default: NOT defined

True if MORECORE cannot release space back to the system when given negative arguments. This is generally necessary only if you are using a hand-crafted MORECORE function that cannot handle negative arguments.

NO\_SEGMENT\_TRAVERSAL default: 0

If non-zero, suppresses traversals of memory segments returned by either MORECORE or CALL\_MMAP. This disables merging of segments that are contiguous, and selectively releasing them to the OS if unused, but bounds execution times.

HAVE\_MMAP default: 1 (true)

True if this system supports mmap or an emulation of it. If so, and HAVE\_MORECORE is not true, MMAP is used for all system allocation. If set and HAVE\_MORECORE is true as well, MMAP is primarily used to directly allocate very large blocks. It is also

used as a backup strategy in cases where MORECORE fails to provide space from system. Note: A single call to MUNMAP is assumed to be able to unmap memory that may have be allocated using multiple calls to MMAP, so long as they are adjacent.

HAVE\_MREMAP default: 1 on linux, else 0
If true realloc() uses mremap() to re-allocate large blocks and extend or shrink allocation spaces.

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MMAP\_CLEARS default: 1 except on WINCE.

True if mmap clears memory so calloc doesn't need to. This is true for standard unix mmap using /dev/zero and on WIN32 except for WINCE.

USE\_BUILTIN\_FFS default: 0 (i.e., not used)
Causes malloc to use the builtin ffs() function to compute indices.
Some compilers may recognize and intrinsify ffs to be faster than the supplied C version. Also, the case of x86 using gcc is special-cased to an asm instruction, so is already as fast as it can be, and so this setting has no effect. Similarly for Win32 under recent MS compilers.
(On most x86s, the asm version is only slightly faster than the C version.)

malloc\_getpagesize default: derive from system includes, or 4096. The system page size. To the extent possible, this malloc manages memory from the system in page-size units. This may be (and usually is) a function rather than a constant. This is ignored if WIN32, where page size is determined using getSystemInfo during initialization.

USE\_DEV\_RANDOM default: 0 (i.e., not used)
Causes malloc to use /dev/random to initialize secure magic seed for stamping footers. Otherwise, the current time is used.

384 NO\_MALLINFO default: 0

If defined, don't compile "mallinfo". This can be a simple way of dealing with mismatches between system declarations and those in this file.

MALLINFO\_FIELD\_TYPE default: size\_t

The type of the fields in the mallinfo struct. This was originally defined as "int" in SVID etc, but is more usefully defined as size\_t. The value is used only if HAVE\_USR\_INCLUDE\_MALLOC\_H is not set

REALLOC\_ZERO\_BYTES\_FREES default: not defined
This should be set if a call to realloc with zero bytes should
be the same as a call to free. Some people think it should. Otherwise,
since this malloc returns a unique pointer for malloc(0), so does
realloc(p, 0).

LACKS\_UNISTD\_H, LACKS\_FCNTL\_H, LACKS\_SYS\_PARAM\_H, LACKS\_SYS\_MMAN\_H LACKS\_STRINGS\_H, LACKS\_STRING\_H, LACKS\_SYS\_TYPES\_H, LACKS\_ERRNO\_H LACKS\_STDLIB\_H default: NOT defined unless on WIN32 Define these if your system does not have these header files.

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You might need to manually insert some of the declarations they provide.

DEFAULT\_GRANULARITY default: page size if MORECORE\_CONTIGUOUS, system\_info.dwAllocationGranularity in WIN32, otherwise 64K.

Also settable using mallopt(M\_GRANULARITY, x)
The unit for allocating and deallocating memory from the system. On most systems with contiguous MORECORE, there is no reason to make this more than a page. However, systems with MMAP tend to either require or encourage larger granularities. You can increase this value to prevent system allocation functions to be called so often, especially if they are slow. The value must be at least one page and must be a power of two. Setting to 0 causes initialization to either page size or win32 region size. (Note: In previous versions of malloc, the equivalent of this option was called "TOP\_PAD")

#### DEFAULT\_TRIM\_THRESHOLD default: 2MB

Also settable using mallopt(M\_TRIM\_THRESHOLD, x) The maximum amount of unused top-most memory to keep before releasing via malloc\_trim in free(). Automatic trimming is mainly useful in long-lived programs using contiguous MORECORE. Because trimming via sbrk can be slow on some systems, and can sometimes be wasteful (in cases where programs immediately afterward allocate more large chunks) the value should be high enough so that your overall system performance would improve by releasing this much memory. As a rough guide, you might set to a value close to the average size of a process (program) running on your system. Releasing this much memory would allow such a process to run in memory. Generally, it is worth tuning trim thresholds when a program undergoes phases where several large chunks are allocated and released in ways that can reuse each other's storage, perhaps mixed with phases where there are no such chunks at all. The trim value must be greater than page size to have any useful effect. To disable trimming completely, you can set to MAX\_SIZE\_T. Note that the trick some people use of mallocing a huge space and then freeing it at program startup, in an attempt to reserve system memory, doesn't have the intended effect under automatic trimming, since that memory will immediately be returned to the system.

#### 444 DEFAULT\_MMAP\_THRESHOLD default: 256K

Also settable using mallopt(M\_MMAP\_THRESHOLD, x)
The request size threshold for using MMAP to directly service a request. Requests of at least this size that cannot be allocated using already-existing space will be serviced via mmap. (If enough normal freed space already exists it is used instead.) Using mmap segregates relatively large chunks of memory so that they can be individually obtained and released from the host system. A request serviced through mmap is never reused by any other request (at least not directly; the system may just so happen to remap successive requests to the same locations). Segregating space in this way has the benefits that: Mmapped space can always be individually released

back to the system, which helps keep the system level memory demands of a long-lived program low. Also, mapped memory doesn't become 'locked' between other chunks, as can happen with normally allocated chunks, which means that even trimming via malloc\_trim would not release them. However, it has the disadvantage that the space cannot be reclaimed, consolidated, and then used to service later requests, as happens with normal chunks. The advantages of mmap nearly always outweigh disadvantages for "large" chunks, but the value of "large" may vary across systems. The default is an empirically derived value that works well in most systems. You can disable mmap by setting to MAX\_SIZE\_T.

MAX\_RELEASE\_CHECK\_RATE default: 4095 unless not HAVE\_MMAP The number of consolidated frees between checks to release unused segments when freeing. When using non-contiguous segments, especially with multiple mspaces, checking only for topmost space doesn't always suffice to trigger trimming. To compensate for this, 472 free() will, with a period of MAX\_RELEASE\_CHECK\_RATE (or the current number of segments, if greater) try to release unused segments to the OS when freeing chunks that result in consolidation. The best value for this parameter is a compromise 476 between slowing down frees with relatively costly checks that rarely trigger versus holding on to unused memory. To effectively disable, set to MAX\_SIZE\_T. This may lead to a very slight speed improvement at the expense of carrying around more memory. 480

/\* Version identifier to allow people to support multiple versions \*/
484 #ifndef DLMALLOC\_VERSION
 #define DLMALLOC\_VERSION 20804
#endif /\* DLMALLOC\_VERSION \*/

488 #ifndef WIN32 #ifdef \_WIN32 #define WIN32 1 #endif /\* \_WIN32 \*/ 492 #ifdef \_WIN32\_WCE #define LACKS\_FCNTL\_H #define WIN32 1 #endif /\* \_WIN32\_WCE \*/ 496 #endif /\* WIN32 \*/ #ifdef WIN32 #define WIN32\_LEAN\_AND\_MEAN #include <windows.h> #define HAVE\_MMAP 1 #define HAVE\_MORECORE 0 #define LACKS\_UNISTD\_H #define LACKS\_SYS\_PARAM\_H 504 #define LACKS\_SYS\_MMAN\_H #define LACKS\_STRING\_H #define LACKS\_STRINGS\_H

#define LACKS\_SYS\_TYPES\_H

```
#define LACKS_ERRNO_H
   #ifndef MALLOC_FAILURE_ACTION
   #define MALLOC_FAILURE_ACTION
   #endif /* MALLOC_FAILURE_ACTION */
512 #ifdef _WIN32_WCE /* WINCE reportedly does not clear */
   #define MMAP_CLEARS 0
   #else
   #define MMAP_CLEARS 1
_{516} #endif /* _WIN32_WCE */
   #endif /* WIN32 */
   #if defined(DARWIN) || defined(_DARWIN)
520 /* Mac OSX docs advise not to use sbrk; it seems better to use mmap */
   #ifndef HAVE_MORECORE
   #define HAVE_MORECORE 0
   #define HAVE_MMAP 1
524 /* OSX allocators provide 16 byte alignment */
   #ifndef MALLOC_ALIGNMENT
   #define MALLOC_ALIGNMENT ((size_t)16U)
   #endif
528 #endif /* HAVE_MORECORE */
   #endif /* DARWIN */
   #ifndef LACKS_SYS_TYPES_H
  #include <sys/types.h> /* For size_t */
   #endif /* LACKS_SYS_TYPES_H */
   #if (defined(__GNUC__) && ((defined(__i386__) || defined(__x86_64__)))) \
            || (defined(_MSC_VER) && _MSC_VER>=1310)
   #define SPIN_LOCKS_AVAILABLE 1
   #define SPIN_LOCKS_AVAILABLE 0
540 #endif
   /* The maximum possible size_t value has all bits set */
                               (~(size_t)0)
   #define MAX_SIZE_T
   #ifndef ONLY_MSPACES
                           /* define to a value */
   #define ONLY_MSPACES 0
   #else
548 #define ONLY_MSPACES 1
   #endif /* ONLY_MSPACES */
   #ifndef MSPACES
   #if ONLY_MSPACES
552 #define MSPACES 1
   #else /* ONLY_MSPACES */
   #define MSPACES 0
   #endif /* ONLY_MSPACES */
556 #endif /* MSPACES */
   #ifndef MALLOC_ALIGNMENT
   #define MALLOC_ALIGNMENT ((size_t)8U)
   #endif /* MALLOC_ALIGNMENT */
```

```
560 #ifndef FOOTERS
   #define FOOTERS 0
   #endif /* FOOTERS */
   #ifndef ABORT
564 #define ABORT abort()
   #endif /* ABORT */
   #ifndef ABORT_ON_ASSERT_FAILURE
   #define ABORT_ON_ASSERT_FAILURE 1
#endif /* ABORT_ON_ASSERT_FAILURE */
   #ifndef PROCEED_ON_ERROR
   #define PROCEED_ON_ERROR O
   #endif /* PROCEED_ON_ERROR */
572 #ifndef USE_LOCKS
   #define USE_LOCKS 0
   #endif /* USE_LOCKS */
   #ifndef USE_SPIN_LOCKS
#if USE_LOCKS && SPIN_LOCKS_AVAILABLE
   #define USE_SPIN_LOCKS 1
   #else
   #define USE_SPIN_LOCKS 0
#endif /* USE_LOCKS && SPIN_LOCKS_AVAILABLE. */
   #endif /* USE_SPIN_LOCKS */
   #ifndef INSECURE
   #define INSECURE 0
584 #endif /* INSECURE */
   #ifndef HAVE_MMAP
   #define HAVE_MMAP 1
   #endif /* HAVE_MMAP */
588 #ifndef MMAP_CLEARS
   #define MMAP_CLEARS 1
   #endif /* MMAP_CLEARS */
   #ifndef HAVE_MREMAP
592 #ifdef linux
   #define HAVE_MREMAP 1
   #else
           /* linux */
   #define HAVE_MREMAP 0
596 #endif /* linux */
   #endif /* HAVE_MREMAP */
   #ifndef MALLOC_FAILURE_ACTION
   #define MALLOC_FAILURE_ACTION errno = ENOMEM;
600 #endif /* MALLOC_FAILURE_ACTION */
   #ifndef HAVE_MORECORE
   #if ONLY_MSPACES
   #define HAVE_MORECORE 0
604 #else
           /* ONLY_MSPACES */
   #define HAVE_MORECORE 1
   #endif /* ONLY_MSPACES */
   #endif /* HAVE_MORECORE */
608 #if !HAVE_MORECORE
   #define MORECORE_CONTIGUOUS 0
   #else
           /* !HAVE_MORECORE */
   #define MORECORE_DEFAULT sbrk
```

```
#ifndef MORECORE_CONTIGUOUS
   #define MORECORE_CONTIGUOUS 1
   #endif /* MORECORE_CONTIGUOUS */
   #endif /* HAVE_MORECORE */
616 #ifndef DEFAULT_GRANULARITY
   #if (MORECORE_CONTIGUOUS || defined(WIN32))
   #define DEFAULT_GRANULARITY (0) /* 0 means to compute in init_mparams */
           /* MORECORE_CONTIGUOUS */
   #else
#define DEFAULT_GRANULARITY ((size_t)64U * (size_t)1024U)
   #endif /* MORECORE_CONTIGUOUS */
   #endif /* DEFAULT_GRANULARITY */
   #ifndef DEFAULT_TRIM_THRESHOLD
#define DEFAULT_TRIM_THRESHOLD ((size_t)2U * (size_t)1024U * (size_t)1024U)
          /* MORECORE_CANNOT_TRIM */
   #define DEFAULT_TRIM_THRESHOLD MAX_SIZE_T
   #endif /* MORECORE_CANNOT_TRIM */
   #endif /* DEFAULT_TRIM_THRESHOLD */
   #ifndef DEFAULT_MMAP_THRESHOLD
   #if HAVE_MMAP
632 #define DEFAULT_MMAP_THRESHOLD ((size_t)256U * (size_t)1024U)
   #else
           /* HAVE_MMAP */
   #define DEFAULT_MMAP_THRESHOLD MAX_SIZE_T
   #endif /* HAVE_MMAP */
636 #endif /* DEFAULT_MMAP_THRESHOLD */
   #ifndef MAX_RELEASE_CHECK_RATE
   #if HAVE_MMAP
   #define MAX_RELEASE_CHECK_RATE 4095
  #else
   #define MAX_RELEASE_CHECK_RATE MAX_SIZE_T
   #endif /* HAVE_MMAP */
   #endif /* MAX_RELEASE_CHECK_RATE */
644 #ifndef USE_BUILTIN_FFS
   #define USE_BUILTIN_FFS 0
   #endif /* USE_BUILTIN_FFS */
   #ifndef USE_DEV_RANDOM
48 #define USE_DEV_RANDOM 0
   #endif /* USE_DEV_RANDOM */
   #ifndef NO_MALLINFO
   #define NO_MALLINFO 0
#endif /* NO_MALLINFO */
   #ifndef MALLINFO_FIELD_TYPE
   #define MALLINFO_FIELD_TYPE size_t
   #endif /* MALLINFO_FIELD_TYPE */
456 #ifndef NO_SEGMENT_TRAVERSAL
   #define NO_SEGMENT_TRAVERSAL O
   #endif /* NO_SEGMENT_TRAVERSAL */
660 /*
     mallopt tuning options. SVID/XPG defines four standard parameter
     numbers for mallopt, normally defined in malloc.h. None of these
```

are used in this malloc, so setting them has no effect. But this

malloc does support the following options.

\*/

#define M\_TRIM\_THRESHOLD (-1)

668 #define M\_GRANULARITY (-2)

(-3)

#define M\_MMAP\_THRESHOLD

### Mallinfo declarations

```
672 #if !NO_MALLINFO
   /*
     This version of malloc supports the standard SVID/XPG mallinfo
     routine that returns a struct containing usage properties and
     statistics. It should work on any system that has a
     /usr/include/malloc.h defining struct mallinfo. The main
     declaration needed is the mallinfo struct that is returned (by-copy)
     by mallinfo(). The malloinfo struct contains a bunch of fields that
     are not even meaningful in this version of malloc.
                                                         These fields are
680
     are instead filled by mallinfo() with other numbers that might be of
     interest.
     HAVE_USR_INCLUDE_MALLOC_H should be set if you have a
     /usr/include/malloc.h file that includes a declaration of struct
                If so, it is included; else a compliant version is
     declared below. These must be precisely the same for mallinfo() to
           The original SVID version of this struct, defined on most
688
     systems with mallinfo, declares all fields as ints. But some others
     define as unsigned long. If your system defines the fields using a
     type of different width than listed here, you MUST #include your
     system version and #define HAVE_USR_INCLUDE_MALLOC_H.
692
   /* #define HAVE_USR_INCLUDE_MALLOC_H */
   #ifdef HAVE_USR_INCLUDE_MALLOC_H
   #include "/usr/include/malloc.h"
   #else /* HAVE_USR_INCLUDE_MALLOC_H */
  #ifndef STRUCT_MALLINFO_DECLARED
   #define STRUCT_MALLINFO_DECLARED 1
   struct mallinfo {
     MALLINFO_FIELD_TYPE arena;
                                    /* non-mmapped space allocated from system */
     MALLINFO_FIELD_TYPE ordblks;
                                    /* number of free chunks */
     MALLINFO_FIELD_TYPE smblks;
                                    /* always 0 */
                                    /* always 0 */
     MALLINFO_FIELD_TYPE hblks;
     MALLINFO_FIELD_TYPE hblkhd;
                                    /* space in mmapped regions */
     MALLINFO_FIELD_TYPE usmblks;
                                    /* maximum total allocated space */
     MALLINFO_FIELD_TYPE fsmblks;
                                    /* always 0 */
```

```
MALLINFO_FIELD_TYPE uordblks; /* total allocated space */
     MALLINFO_FIELD_TYPE fordblks; /* total free space */
     MALLINFO_FIELD_TYPE keepcost; /* releasable (via malloc_trim) space */
712
   };
   #endif /* STRUCT_MALLINFO_DECLARED */
   #endif /* HAVE_USR_INCLUDE_MALLOC_H */
716 #endif /* NO_MALLINFO */
   /*
     Try to persuade compilers to inline. The most critical functions for
    inlining are defined as macros, so these aren't used for them.
   #ifndef FORCEINLINE
     #if defined(__GNUC__)
   #define FORCEINLINE __inline __attribute__ ((always_inline))
     #elif defined(_MSC_VER)
       #define FORCEINLINE __forceinline
     #endif
728
   #endif
   #ifndef NOINLINE
     #if defined(__GNUC__)
       #define NOINLINE __attribute__ ((noinline))
732
     #elif defined(_MSC_VER)
       #define NOINLINE __declspec(noinline)
     #else
       #define NOINLINE
736
     #endif
   #endif
740 #ifdef __cplusplus
   extern "C" {
   #ifndef FORCEINLINE
    #define FORCEINLINE inline
744 #endif
   #endif /* __cplusplus */
   #ifndef FORCEINLINE
    #define FORCEINLINE
748 #endif
   #if !ONLY_MSPACES
```

## Declarations of public routines

```
#ifndef USE_DL_PREFIX
   #define dlcalloc
                                   calloc
   #define dlfree
                                   free
756 #define dlmalloc
                                   malloc
   #define dlmemalign
                                   memalign
   #define dlrealloc
                                   realloc
   #define dlvalloc
                                   valloc
760 #define dlpvalloc
                                   pvalloc
   #define dlmallinfo
                                   mallinfo
   #define dlmallopt
                                   mallopt
   #define dlmalloc_trim
                                   malloc_trim
764 #define dlmalloc_stats
                                   malloc_stats
   #define dlmalloc_usable_size
                                   malloc_usable_size
   #define dlmalloc_footprint
                                   malloc_footprint
   #define dlmalloc_max_footprint malloc_max_footprint
768 #define dlindependent_calloc
                                   independent_calloc
   #define dlindependent_comalloc independent_comalloc
   #endif /* USE_DL_PREFIX */
   /*
     malloc(size_t n)
     Returns a pointer to a newly allocated chunk of at least n bytes, or
     null if no space is available, in which case errno is set to ENOMEM
     on ANSI C systems.
     If n is zero, malloc returns a minimum-sized chunk. (The minimum
     size is 16 bytes on most 32bit systems, and 32 bytes on 64bit
780
     systems.) Note that size_t is an unsigned type, so calls with
     arguments that would be negative if signed are interpreted as
     requests for huge amounts of space, which will often fail. The
     maximum supported value of n differs across systems, but is in all
     cases less than the maximum representable value of a size_t.
   void* dlmalloc(size_t);
     free(void* p)
```

```
Releases the chunk of memory pointed to by p, that had been previously
     allocated using malloc or a related routine such as realloc.
     It has no effect if p is null. If p was not malloced or already
     freed, free(p) will by default cause the current program to abort.
   */
796 void dlfree(void*);
   /*
     calloc(size_t n_elements, size_t element_size);
     Returns a pointer to n_elements * element_size bytes, with all locations
     set to zero.
   void* dlcalloc(size_t, size_t);
     realloc(void* p, size_t n)
     Returns a pointer to a chunk of size n that contains the same data
     as does chunk p up to the minimum of (n, p's size) bytes, or null
     if no space is available.
     The returned pointer may or may not be the same as p. The algorithm
     prefers extending p in most cases when possible, otherwise it
812
     employs the equivalent of a malloc-copy-free sequence.
     If p is null, realloc is equivalent to malloc.
     If space is not available, realloc returns null, errno is set (if on
     ANSI) and p is NOT freed.
     if n is for fewer bytes than already held by p, the newly unused
     space is lopped off and freed if possible. realloc with a size
     argument of zero (re)allocates a minimum-sized chunk.
     The old unix realloc convention of allowing the last-free'd chunk
824
     to be used as an argument to realloc is not supported.
   */
828 void* dlrealloc(void*, size_t);
   /*
     memalign(size_t alignment, size_t n);
     Returns a pointer to a newly allocated chunk of n bytes, aligned
832
     in accord with the alignment argument.
     The alignment argument should be a power of two. If the argument is
     not a power of two, the nearest greater power is used.
836
     8-byte alignment is guaranteed by normal malloc calls, so don't
     bother calling memalign with an argument of 8 or less.
     Overreliance on memalign is a sure way to fragment space.
840
   void* dlmemalign(size_t, size_t);
```

```
844 /*
     valloc(size_t n);
     Equivalent to memalign(pagesize, n), where pagesize is the page
     size of the system. If the pagesize is unknown, 4096 is used.
848 */
   void* dlvalloc(size_t);
   /*
     mallopt(int parameter_number, int parameter_value)
852
     Sets tunable parameters The format is to provide a
     (parameter-number, parameter-value) pair. mallopt then sets the
     corresponding parameter to the argument value if it can (i.e., so
     long as the value is meaningful), and returns 1 if successful else
856
     0. To workaround the fact that mallopt is specified to use int,
     not size_t parameters, the value -1 is specially treated as the
     maximum unsigned size_t value.
     SVID/XPG/ANSI defines four standard param numbers for mallopt,
     normally defined in malloc.h. None of these are use in this malloc,
     so setting them has no effect. But this malloc also supports other
     options in mallopt. See below for details. Briefly, supported
864
     parameters are as follows (listed defaults are for "typical"
     configurations).
     Symbol
                       param # default
                                          allowed param values
868
     M_TRIM_THRESHOLD
                          -1
                                2*1024*1024
                                              any (-1 disables)
                           -2
     M_GRANULARITY
                                              any power of 2 >= page size
                                  page size
     M_MMAP_THRESHOLD
                          -3
                                   256*1024
                                              any (or 0 if no MMAP support)
872 */
   int dlmallopt(int, int);
   /*
876
     malloc_footprint();
     Returns the number of bytes obtained from the system.
                                                             The total
     number of bytes allocated by malloc, realloc etc., is less than this
     value. Unlike mallinfo, this function returns only a precomputed
     result, so can be called frequently to monitor memory consumption.
     Even if locks are otherwise defined, this function does not use them,
     so results might not be up to date.
   */
884 size_t dlmalloc_footprint(void);
   /*
     malloc_max_footprint();
     Returns the maximum number of bytes obtained from the system. This
888
     value will be greater than current footprint if deallocated space
     has been reclaimed by the system. The peak number of bytes allocated
     by malloc, realloc etc., is less than this value. Unlike mallinfo,
     this function returns only a precomputed result, so can be called
892
     frequently to monitor memory consumption. Even if locks are
     otherwise defined, this function does not use them, so results might
```

```
not be up to date.
   size_t dlmalloc_max_footprint(void);
   #if !NO_MALLINFO
900 /*
     mallinfo()
     Returns (by copy) a struct containing various summary statistics:
                current total non-mmapped bytes allocated from system
     arena:
904
     ordblks:
                the number of free chunks
     smblks:
                always zero.
     hblks:
                current number of mmapped regions
     hblkhd:
                total bytes held in mmapped regions
908
     usmblks:
                the maximum total allocated space. This will be greater
                   than current total if trimming has occurred.
     fsmblks:
                always zero
     uordblks: current total allocated space (normal or mmapped)
912
     fordblks: total free space
                the maximum number of bytes that could ideally be released
     keepcost:
                  back to system via malloc_trim. ("ideally" means that
                  it ignores page restrictions etc.)
916
     Because these fields are ints, but internal bookkeeping may
     be kept as longs, the reported values may wrap around zero and
     thus be inaccurate.
920
   */
   struct mallinfo dlmallinfo(void);
   #endif /* NO_MALLINFO */
     independent_calloc(size_t n_elements, size_t element_size, void* chunks[]);
     independent_calloc is similar to calloc, but instead of returning a
928
     single cleared space, it returns an array of pointers to n_elements
     independent elements that can hold contents of size elem_size, each
     of which starts out cleared, and can be independently freed,
     realloc'ed etc. The elements are guaranteed to be adjacently
932
     allocated (this is not guaranteed to occur with multiple callocs or
     mallocs), which may also improve cache locality in some
     applications.
     The "chunks" argument is optional (i.e., may be null, which is
     probably the most typical usage). If it is null, the returned array
     is itself dynamically allocated and should also be freed when it is
     no longer needed. Otherwise, the chunks array must be of at least
940
     n_elements in length. It is filled in with the pointers to the
     In either case, independent_calloc returns this pointer array, or
944
     null if the allocation failed. If n_elements is zero and "chunks"
```

is null, it returns a chunk representing an array with zero elements

992

996

(which should be freed if not wanted).

Each element must be individually freed when it is no longer needed. If you'd like to instead be able to free all at once, you should instead use regular calloc and assign pointers into this space to represent elements. (In this case though, you cannot independently free elements.)

independent\_calloc simplifies and speeds up implementations of many kinds of pools. It may also be useful when constructing large data structures that initially have a fixed number of fixed-sized nodes, but the number is not known at compile time, and some of the nodes may later need to be freed. For example:

```
struct Node { int item; struct Node* next; };
     struct Node* build_list() {
       struct Node** pool;
964
       int n = read_number_of_nodes_needed();
       if (n <= 0) return 0;
       pool = (struct Node**)(independent_calloc(n, sizeof(struct Node), 0);
       if (pool == 0) die();
968
       // organize into a linked list...
       struct Node* first = pool[0];
       for (i = 0; i < n-1; ++i)
         pool[i]->next = pool[i+1];
972
                       // Can now free the array (or not, if it is needed later)
       return first;
     }
  */
976
   void** dlindependent_calloc(size_t, size_t, void**);
   /*
     independent_comalloc(size_t n_elements, size_t sizes[], void* chunks[]);
980
     independent_comalloc allocates, all at once, a set of n_elements
     chunks with sizes indicated in the "sizes" array.
     an array of pointers to these elements, each of which can be
984
     independently freed, realloc'ed etc. The elements are guaranteed to
     be adjacently allocated (this is not guaranteed to occur with
     multiple callocs or mallocs), which may also improve cache locality
     in some applications.
988
```

The "chunks" argument is optional (i.e., may be null). If it is null the returned array is itself dynamically allocated and should also be freed when it is no longer needed. Otherwise, the chunks array must be of at least n\_elements in length. It is filled in with the pointers to the chunks.

In either case, independent\_comalloc returns this pointer array, or null if the allocation failed. If n\_elements is zero and chunks is null, it returns a chunk representing an array with zero elements

```
(which should be freed if not wanted).
      Each element must be individually freed when it is no longer
      needed. If you'd like to instead be able to free all at once, you
      should instead use a single regular malloc, and assign pointers at
      particular offsets in the aggregate space. (In this case though, you
1004
      cannot independently free elements.)
      independent_comallac differs from independent_calloc in that each
      element may have a different size, and also that it does not
1008
      automatically clear elements.
      independent_comalloc can be used to speed up allocation in cases
      where several structs or objects must always be allocated at the
1012
      same time. For example:
      struct Head { ... }
      struct Foot { ... }
1016
      void send_message(char* msg) {
        int msglen = strlen(msg);
        size_t sizes[3] = { sizeof(struct Head), msglen, sizeof(struct Foot) };
1020
        void* chunks[3];
        if (independent_comalloc(3, sizes, chunks) == 0)
        struct Head* head = (struct Head*)(chunks[0]);
1024
                     body = (char*)(chunks[1]);
        struct Foot* foot = (struct Foot*)(chunks[2]);
        // ...
      }
1028
      In general though, independent_comalloc is worth using only for
      larger values of n_elements. For small values, you probably won't
      detect enough difference from series of malloc calls to bother.
1032
      Overuse of independent_comalloc can increase overall memory usage,
      since it cannot reuse existing noncontiguous small chunks that
      might be available for some of the elements.
1036
    void** dlindependent_comalloc(size_t, size_t*, void**);
    /*
      pvalloc(size_t n);
      Equivalent to valloc(minimum-page-that-holds(n)), that is,
      round up n to nearest pagesize.
1044
    void* dlpvalloc(size_t);
```

1048 /\*

malloc\_trim(size\_t pad);

If possible, gives memory back to the system (via negative arguments to sbrk) if there is unused memory at the 'high' end of the malloc pool or in unused MMAP segments. You can call this after freeing large blocks of memory to potentially reduce the system-level memory requirements of a program. However, it cannot guarantee to reduce memory. Under some allocation patterns, some large free blocks of memory will be locked between two used chunks, so they cannot be given back to the system.

The 'pad' argument to malloc\_trim represents the amount of free trailing space to leave untrimmed. If this argument is zero, only the minimum amount of memory to maintain internal data structures will be left. Non-zero arguments can be supplied to maintain enough trailing space to service future expected allocations without having to re-obtain memory from the system.

Malloc\_trim returns 1 if it actually released any memory, else 0.
1068 \*/
int dlmalloc\_trim(size\_t);

malloc\_stats();

/\*

1072

1076

1080

1084

1100

Prints on stderr the amount of space obtained from the system (both via sbrk and mmap), the maximum amount (which may be more than current if malloc\_trim and/or munmap got called), and the current number of bytes allocated via malloc (or realloc, etc) but not yet freed. Note that this is the number of bytes allocated, not the number requested. It will be larger than the number requested because of alignment and bookkeeping overhead. Because it includes alignment wastage as being in use, this figure may be greater than zero even when no user-level chunks are allocated.

The reported current and maximum system memory can be inaccurate if a program makes other calls to system memory allocation functions (normally sbrk) outside of malloc.

malloc\_stats prints only the most commonly interesting statistics.

More information can be obtained by calling mallinfo.

\*/

void dlmalloc\_stats(void);

1092 #endif /\* ONLY\_MSPACES \*/
 /\*

malloc\_usable\_size(void\* p);

Returns the number of bytes you can actually use in an allocated chunk, which may be more than you requested (although often not) due to alignment and minimum size constraints.

You can use this many bytes without worrying about overwriting other allocated objects. This is not a particularly green

overwriting other allocated objects. This is not a particularly great programming practice. malloc\_usable\_size can be more useful in

```
debugging and assertions, for example:
      p = malloc(n);
      assert(malloc_usable_size(p) >= 256);
1108 size_t dlmalloc_usable_size(void*);
    #if MSPACES
      mspace is an opaque type representing an independent
      region of space that supports mspace_malloc, etc.
1116 */
    typedef void* mspace;
    /*
      create_mspace creates and returns a new independent space with the
1120
      given initial capacity, or, if 0, the default granularity size. It
      returns null if there is no system memory available to create the
      space. If argument locked is non-zero, the space uses a separate
      lock to control access. The capacity of the space will grow
1124
      dynamically as needed to service mspace_malloc requests. You can
      control the sizes of incremental increases of this space by
      compiling with a different DEFAULT_GRANULARITY or dynamically
      setting with mallopt(M_GRANULARITY, value).
1128
    mspace create_mspace(size_t capacity, int locked);
1132 /*
      destroy_mspace destroys the given space, and attempts to return all
      of its memory back to the system, returning the total number of
      bytes freed. After destruction, the results of access to all memory
      used by the space become undefined.
1136
    size_t destroy_mspace(mspace msp);
1140 /*
      create_mspace_with_base uses the memory supplied as the initial base
      of a new mspace. Part (less than 128*sizeof(size_t) bytes) of this
      space is used for bookkeeping, so the capacity must be at least this
      large. (Otherwise O is returned.) When this initial space is
1144
      exhausted, additional memory will be obtained from the system.
      Destroying this space will deallocate all additionally allocated
      space (if possible) but not the initial base.
1148 */
    mspace create_mspace_with_base(void* base, size_t capacity, int locked);
    /*
      mspace_track_large_chunks controls whether requests for large chunks
1152
      are allocated in their own untracked mmapped regions, separate from
      others in this mspace. By default large chunks are not tracked,
```

```
which reduces fragmentation. However, such chunks are not
      necessarily released to the system upon destroy_mspace. Enabling
1156
      tracking by setting to true may increase fragmentation, but avoids
      leakage when relying on destroy_mspace to release all memory
      allocated using this space.
                                   The function returns the previous
      setting.
1160
    */
    int mspace_track_large_chunks(mspace msp, int enable);
    /*
      mspace_malloc behaves as malloc, but operates within
      the given space.
   */
1168
    void* mspace_malloc(mspace msp, size_t bytes);
    /*
      mspace_free behaves as free, but operates within
1172
      the given space.
      If compiled with FOOTERS==1, mspace_free is not actually needed.
      free may be called instead of mspace_free because freed chunks from
1176
      any space are handled by their originating spaces.
    */
    void mspace_free(mspace msp, void* mem);
    /*
      mspace_realloc behaves as realloc, but operates within
      the given space.
      If compiled with FOOTERS==1, mspace_realloc is not actually
               realloc may be called instead of mspace_realloc because
      realloced chunks from any space are handled by their originating
      spaces.
1188
    */
    void* mspace_realloc(mspace msp, void* mem, size_t newsize);
1192 /*
      mspace_calloc behaves as calloc, but operates within
      the given space.
    */
void* mspace_calloc(mspace msp, size_t n_elements, size_t elem_size);
      mspace_memalign behaves as memalign, but operates within
     the given space.
1200
    void* mspace_memalign(mspace msp, size_t alignment, size_t bytes);
1204 /*
      mspace_independent_calloc behaves as independent_calloc, but
      operates within the given space.
```

```
*/
   void** mspace_independent_calloc(mspace msp, size_t n_elements,
                                      size_t elem_size, void* chunks[]);
    /*
      mspace_independent_comalloc behaves as independent_comalloc, but
1212
      operates within the given space.
    void** mspace_independent_comalloc(mspace msp, size_t n_elements,
                                        size_t sizes[], void* chunks[]);
1216
    /*
      mspace_footprint() returns the number of bytes obtained from the
     system for this space.
1220
    size_t mspace_footprint(mspace msp);
1224
      mspace_max_footprint() returns the peak number of bytes obtained from the
      system for this space.
   size_t mspace_max_footprint(mspace msp);
    #if !NO_MALLINFO
1232 /*
      mspace_mallinfo behaves as mallinfo, but reports properties of
      the given space.
   struct mallinfo mspace_mallinfo(mspace msp);
    #endif /* NO_MALLINFO */
    /*
      malloc_usable_size(void* p) behaves the same as malloc_usable_size;
1240
      size_t mspace_usable_size(void* mem);
1244 /*
      mspace_malloc_stats behaves as malloc_stats, but reports
      properties of the given space.
void mspace_malloc_stats(mspace msp);
    /*
      mspace_trim behaves as malloc_trim, but
     operates within the given space.
1252
    int mspace_trim(mspace msp, size_t pad);
   /*
1256
     An alias for mallopt.
    */
```

# Internal #includes

```
1276 #ifdef WIN32
    #pragma warning( disable : 4146 ) /* no "unsigned" warnings */
    #endif /* WIN32 */
                             /* for printing in malloc_stats */
1280 #include <stdio.h>
    #ifndef LACKS_ERRNO_H
    #include <errno.h>
                             /* for MALLOC_FAILURE_ACTION */
1284 #endif /* LACKS_ERRNO_H */
    #if FOOTERS || DEBUG
    #include <time.h>
                             /* for magic initialization */
    #endif /* FOOTERS */
1288 #ifndef LACKS_STDLIB_H
                             /* for abort() */
    #include <stdlib.h>
    #endif /* LACKS_STDLIB_H */
    #ifdef DEBUG
1292 #if ABORT_ON_ASSERT_FAILURE
    #undef assert
    #define assert(x) if(!(x)) ABORT
    #else /* ABORT_ON_ASSERT_FAILURE */
1296 #include <assert.h>
    #endif /* ABORT_ON_ASSERT_FAILURE */
    #else /* DEBUG */
    #ifndef assert
1300 #define assert(x)
    #endif
    #define DEBUG 0
    #endif /* DEBUG */
1304 #ifndef LACKS_STRING_H
    #include <string.h>
                            /* for memset etc */
    #endif /* LACKS_STRING_H */
    #if USE_BUILTIN_FFS
1308 #ifndef LACKS_STRINGS_H
                            /* for ffs */
    #include <strings.h>
    #endif /* LACKS_STRINGS_H */
    #endif /* USE_BUILTIN_FFS */
1312 #if HAVE_MMAP
    #ifndef LACKS_SYS_MMAN_H
    /* On some versions of linux, mremap decl in mman.h needs __USE_GNU set */
```

```
#if (defined(linux) && !defined(__USE_GNU))
1316 #define __USE_GNU 1
    #include <sys/mman.h>
                            /* for mmap */
    #undef __USE_GNU
    #else
1320 #include <sys/mman.h>
                            /* for mmap */
    #endif /* linux */
    #endif /* LACKS_SYS_MMAN_H */
    #ifndef LACKS_FCNTL_H
1324 #include <fcntl.h>
    #endif /* LACKS_FCNTL_H */
    #endif /* HAVE_MMAP */
    #ifndef LACKS_UNISTD_H
1328 #include <unistd.h>
                            /* for sbrk, sysconf */
    #else /* LACKS_UNISTD_H */
    #if !defined(__FreeBSD__) && !defined(__OpenBSD__) && !defined(__NetBSD__)
    extern void*
                     sbrk(ptrdiff_t);
#endif /* FreeBSD etc */
    #endif /* LACKS_UNISTD_H */
    /* Declarations for locking */
1336 #if USE_LOCKS
    #ifndef WIN32
    #include <pthread.h>
    #if defined (__SVR4) && defined (__sun) /* solaris */
1340 #include <thread.h>
    #endif /* solaris */
    #else
    #ifndef _M_AMD64
/* These are already defined on AMD64 builds */
    #ifdef __cplusplus
    extern "C" {
    #endif /* __cplusplus */
1348 LONG __cdecl _InterlockedCompareExchange(LONG volatile *Dest, \
                                                    LONG Exchange, LONG Comp);
    LONG __cdecl _InterlockedExchange(LONG volatile *Target, LONG Value);
    #ifdef __cplusplus
   }
1352
    #endif /* __cplusplus */
    #endif /* _M_AMD64 */
    #pragma intrinsic (_InterlockedCompareExchange)
#pragma intrinsic (_InterlockedExchange)
    #define interlockedcompareexchange _InterlockedCompareExchange
    #define interlockedexchange _InterlockedExchange
    #endif /* Win32 */
1360 #endif /* USE_LOCKS */
    /* Declarations for bit scanning on win32 */
    #if defined(_MSC_VER) && _MSC_VER>=1300
1364 #ifndef BitScanForward /* Try to avoid pulling in WinNT.h */
    #ifdef __cplusplus
    extern "C" {
```

```
#endif /* __cplusplus */
   unsigned char _BitScanForward(unsigned long *index, unsigned long mask);
    unsigned char _BitScanReverse(unsigned long *index, unsigned long mask);
    #ifdef __cplusplus
#endif /* __cplusplus */
    #define BitScanForward _BitScanForward
    #define BitScanReverse _BitScanReverse
#pragma intrinsic(_BitScanForward)
    #pragma intrinsic(_BitScanReverse)
    #endif /* BitScanForward */
    #endif /* defined(_MSC_VER) && _MSC_VER>=1300 */
    #ifndef WIN32
    #ifndef malloc_getpagesize
       ifdef _SC_PAGESIZE
                                   /* some SVR4 systems omit an underscore */
         ifndef _SC_PAGE_SIZE
   #
1384
           define _SC_PAGE_SIZE _SC_PAGESIZE
    #
         endif
    #
       endif
    #
       ifdef _SC_PAGE_SIZE
1388
         define malloc_getpagesize sysconf(_SC_PAGE_SIZE)
    #
      else
         if defined(BSD) || defined(DGUX) || defined(HAVE_GETPAGESIZE)
           extern size_t getpagesize();
1392
           define malloc_getpagesize getpagesize()
    #
         else
    #
           ifdef WIN32 /* use supplied emulation of getpagesize */
             define malloc_getpagesize getpagesize()
1396
    #
           else
    #
             ifndef LACKS_SYS_PARAM_H
    #
               include <sys/param.h>
    #
             endif
1400
             ifdef EXEC_PAGESIZE
    #
               define malloc_getpagesize EXEC_PAGESIZE
    #
             else
               ifdef NBPG
    #
1404
                 ifndef CLSIZE
    #
                    define malloc_getpagesize NBPG
    #
                 else
                    define malloc_getpagesize (NBPG * CLSIZE)
1408
                 endif
    #
               else
    #
                 ifdef NBPC
    #
                    define malloc_getpagesize NBPC
1412
                 else
    #
                    ifdef PAGESIZE
    #
                      define malloc_getpagesize PAGESIZE
    #
                    else /* just guess */
1416
                      define malloc_getpagesize ((size_t)4096U)
    #
    #
                    endif
```

```
# endif

1420 # endif

# endif

# endif

# endif

1424 # endif

#endif

#endif

#endif
```

## size t and alignment properties

```
/* The byte and bit size of a size_t */
1428 #define SIZE_T_SIZE
                                 (sizeof(size_t))
                                 (sizeof(size_t) << 3)
    #define SIZE_T_BITSIZE
    /* Some constants coerced to size_t */
1432 /* Annoying but necessary to avoid errors on some platforms */
    #define SIZE_T_ZERO
                                 ((size_t)0)
    #define SIZE_T_ONE
                                 ((size_t)1)
    #define SIZE_T_TWO
                                 ((size_t)2)
1436 #define SIZE_T_FOUR
                                 ((size_t)4)
    #define TWO_SIZE_T_SIZES
                                 (SIZE_T_SIZE<<1)
    #define FOUR_SIZE_T_SIZES
                                 (SIZE_T_SIZE<<2)
    #define SIX_SIZE_T_SIZES
                                 (FOUR_SIZE_T_SIZES+TWO_SIZE_T_SIZES)
1440 #define HALF_MAX_SIZE_T
                                 (MAX\_SIZE\_T / 2U)
    /* The bit mask value corresponding to MALLOC_ALIGNMENT */
    #define CHUNK_ALIGN_MASK
                                 (MALLOC_ALIGNMENT - SIZE_T_ONE)
    /* True if address a has acceptable alignment */
    #define is_aligned(A)
                                 (((size_t)((A)) & (CHUNK_ALIGN_MASK)) == 0)
1448 /* the number of bytes to offset an address to align it */
    #define align_offset(A)\
     ((((size_t)(A) \& CHUNK_ALIGN_MASK) == 0)? 0 : \
      ((MALLOC_ALIGNMENT - ((size_t)(A) & CHUNK_ALIGN_MASK)) & CHUNK_ALIGN_MASK))
```

# MMAP preliminaries

```
1452 /*
       If HAVE_MORECORE or HAVE_MMAP are false, we just define calls and
       checks to fail so compiler optimizer can delete code rather than
       using so many "#if"s.
1456 */
    /* MORECORE and MMAP must return MFAIL on failure */
                                  ((void*)(MAX_SIZE_T))
1460 #define MFAIL
    #define CMFAIL
                                  ((char*)(MFAIL)) /* defined for convenience */
    #if HAVE_MMAP
    #ifndef WIN32
    #define MUNMAP_DEFAULT(a, s) munmap((a), (s))
    #define MMAP_PROT
                                  (PROT_READ|PROT_WRITE)
#if !defined(MAP_ANONYMOUS) && defined(MAP_ANON)
    #define MAP_ANONYMOUS
                                 MAP_ANON
    #endif /* MAP_ANON */
    #ifdef MAP_ANONYMOUS
1472 #define MMAP_FLAGS
                                  (MAP_PRIVATE | MAP_ANONYMOUS)
    #define MMAP_DEFAULT(s)
                                   mmap(0, (s), MMAP_PROT, MMAP_FLAGS, -1, 0)
    #else /* MAP_ANONYMOUS */
    /*
       Nearly all versions of mmap support MAP_ANONYMOUS, so the following
1476
       is unlikely to be needed, but is supplied just in case.
    */
    #define MMAP_FLAGS
                                  (MAP_PRIVATE)
   static int dev_zero_fd = -1; /* Cached file descriptor for /dev/zero. */
    #define MMAP_DEFAULT(s) ((dev_zero_fd < 0) ? \</pre>
                (dev_zero_fd = open("/dev/zero", O_RDWR), \
                mmap(0, (s), MMAP_PROT, MMAP_FLAGS, dev_zero_fd, 0)) : \
                mmap(0, (s), MMAP_PROT, MMAP_FLAGS, dev_zero_fd, 0))
1484
    #endif /* MAP_ANONYMOUS */
    #define DIRECT_MMAP_DEFAULT(s) MMAP_DEFAULT(s)
    #else /* WIN32 */
```

```
/* Win32 MMAP via VirtualAlloc */
1492 static FORCEINLINE void* win32mmap(size_t size) {
      void* ptr = VirtualAlloc(0, size, MEM_RESERVE|MEM_COMMIT, PAGE_READWRITE);
      return (ptr != 0)? ptr: MFAIL;
    }
    /* For direct MMAP, use MEM_TOP_DOWN to minimize interference */
    static FORCEINLINE void* win32direct_mmap(size_t size) {
      void* ptr = VirtualAlloc(0, size, MEM_RESERVE|MEM_COMMIT|MEM_TOP_DOWN,
                               PAGE_READWRITE);
1500
      return (ptr != 0)? ptr: MFAIL;
1504 /* This function supports releasing coalesed segments */
    static FORCEINLINE int win32munmap(void* ptr, size_t size) {
      MEMORY_BASIC_INFORMATION minfo;
      char* cptr = (char*)ptr;
      while (size) {
1508
        if (VirtualQuery(cptr, &minfo, sizeof(minfo)) == 0)
          return -1;
        if (minfo.BaseAddress != cptr || minfo.AllocationBase != cptr ||
            minfo.State != MEM_COMMIT || minfo.RegionSize > size)
1512
        if (VirtualFree(cptr, 0, MEM_RELEASE) == 0)
          return -1;
        cptr += minfo.RegionSize;
1516
        size -= minfo.RegionSize;
      }
      return 0;
1520 }
    #define MMAP_DEFAULT(s)
                                         win32mmap(s)
    #define MUNMAP_DEFAULT(a, s)
                                         win32munmap((a), (s))
                                         win32direct_mmap(s)
#define DIRECT_MMAP_DEFAULT(s)
    #endif /* WIN32 */
    #endif /* HAVE_MMAP */
1528 #if HAVE_MREMAP
    #ifndef WIN32
    #define MREMAP_DEFAULT(addr, osz, nsz, mv) mremap((addr), (osz), (nsz), (mv))
    #endif /* WIN32 */
#endif /* HAVE_MREMAP */
    /**
     * Define CALL_MORECORE
1536
     */
    #if HAVE_MORECORE
        #ifdef MORECORE
            #define CALL_MORECORE(S)
                                         MORECORE(S)
1540
        #else /* MORECORE */
            #define CALL_MORECORE(S)
                                         MORECORE_DEFAULT(S)
```

```
#endif /* MORECORE */
## #else /* HAVE_MORECORE */
        #define CALL_MORECORE(S)
                                         MFAIL
    #endif /* HAVE_MORECORE */
1548 /**
     * Define CALL_MMAP/CALL_MUNMAP/CALL_DIRECT_MMAP
    #if HAVE_MMAP
        #define USE_MMAP_BIT
                                         (SIZE_T_ONE)
1552
        #ifdef MMAP
            #define CALL_MMAP(s)
                                         MMAP(s)
        #else /* MMAP */
1556
            #define CALL_MMAP(s)
                                         MMAP_DEFAULT(s)
        #endif /* MMAP */
        #ifdef MUNMAP
            #define CALL_MUNMAP(a, s)
                                         MUNMAP((a), (s))
1560
        #else /* MUNMAP */
            #define CALL_MUNMAP(a, s)
                                         MUNMAP_DEFAULT((a), (s))
        #endif /* MUNMAP */
        #ifdef DIRECT_MMAP
1564
            #define CALL_DIRECT_MMAP(s) DIRECT_MMAP(s)
        #else /* DIRECT_MMAP */
            #define CALL_DIRECT_MMAP(s) DIRECT_MMAP_DEFAULT(s)
        #endif /* DIRECT_MMAP */
1568
    #else /* HAVE_MMAP */
        #define USE_MMAP_BIT
                                         (SIZE_T_ZERO)
        #define MMAP(s)
                                         MFAIL
1572
        #define MUNMAP(a, s)
                                         (-1)
        #define DIRECT_MMAP(s)
                                         MFAIL
        #define CALL_DIRECT_MMAP(s)
                                         DIRECT_MMAP(s)
        #define CALL_MMAP(s)
                                         MMAP(s)
1576
        #define CALL_MUNMAP(a, s)
                                         MUNMAP((a), (s))
    #endif /* HAVE_MMAP */
1580 /**
     * Define CALL_MREMAP
    #if HAVE_MMAP && HAVE_MREMAP
        #ifdef MREMAP
1584
            #define CALL_MREMAP(addr, osz, nsz, mv) MREMAP((addr), (osz), (nsz), (mv))
        #else /* MREMAP */
            #define CALL_MREMAP(addr, osz, nsz, mv) \
                               MREMAP_DEFAULT((addr), (osz), (nsz), (mv))
1588
        #endif /* MREMAP */
    #else /* HAVE_MMAP && HAVE_MREMAP */
        #define CALL_MREMAP(addr, osz, nsz, mv)
                                                     MFAIL
#endif /* HAVE_MMAP && HAVE_MREMAP */
    /* mstate bit set if continguous morecore disabled or failed */
```

```
#define USE_NONCONTIGUOUS_BIT (4U)
```

```
/* segment bit set in create_mspace_with_base */
#define EXTERN_BIT (8U)
```

## Locks

1600 /\*

### 8.1 Lock preliminaries

```
When locks are defined, there is one global lock, plus
      one per-mspace lock.
      The global lock_ensures that mparams.magic and other unique
1604
      mparams values are initialized only once. It also protects
      sequences of calls to MORECORE. In many cases sys_alloc requires
      two calls, that should not be interleaved with calls by other
      threads. This does not protect against direct calls to MORECORE
1608
      by other threads not using this lock, so there is still code to
      cope the best we can on interference.
      Per-mspace locks surround calls to malloc, free, etc.
                                                              To enable use
1612
      in layered extensions, per-mspace locks are reentrant.
      Because lock-protected regions generally have bounded times, it is
      OK to use the supplied simple spinlocks in the custom versions for
1616
      x86. Spinlocks are likely to improve performance for lightly
      contended applications, but worsen performance under heavy
      contention.
      If USE_LOCKS is > 1, the definitions of lock routines here are
      bypassed, in which case you will need to define the type MLOCK_T,
      and at least INITIAL_LOCK, ACQUIRE_LOCK, RELEASE_LOCK and possibly
      TRY_LOCK (which is not used in this malloc, but commonly needed in
1624
      extensions.) You must also declare a
        static MLOCK_T malloc_global_mutex = { initialization values };.
    */
1628
    #if USE_LOCKS == 1
   #if USE_SPIN_LOCKS && SPIN_LOCKS_AVAILABLE
    #ifndef WIN32
    /* Custom pthread-style spin locks on x86 and x64 for gcc */
```

```
struct pthread_mlock_t {
      volatile unsigned int 1;
      unsigned int c;
      pthread_t threadid;
1640 };
    #define MLOCK_T
                                   struct pthread_mlock_t
    #define CURRENT_THREAD
                                   pthread_self()
    #define INITIAL_LOCK(s1)
                                   ((sl)->threadid = 0, (sl)->l = (sl)->c = 0, 0)
#define ACQUIRE_LOCK(s1)
                                   pthread_acquire_lock(sl)
    #define RELEASE_LOCK(s1)
                                   pthread_release_lock(sl)
    #define TRY_LOCK(s1)
                                   pthread_try_lock(sl)
    #define SPINS_PER_YIELD
                                   63
    static MLOCK_T malloc_global_mutex = { 0, 0, 0};
    static FORCEINLINE int pthread_acquire_lock (MLOCK_T *sl) {
      int spins = 0;
1652
      volatile unsigned int* lp = &sl->l;
      for (;;) {
        if (*lp != 0) {
          if (sl->threadid == CURRENT_THREAD) {
1656
             ++sl->c;
            return 0;
          }
        }
1660
          /* place args to cmpxchgl in locals to evade oddities in some gccs */
          int cmp = 0;
          int val = 1;
1664
          int ret;
          __asm__ __volatile__ ("lock; cmpxchgl %1, %2"
                                  : "=a" (ret)
                                  : "r" (val), "m" (*(lp)), "0"(cmp)
1668
                                  : "memory", "cc");
          if (!ret) {
            assert(!sl->threadid);
            sl->threadid = CURRENT_THREAD;
1672
            sl->c = 1;
            return 0;
          }
        }
1676
        if ((++spins & SPINS_PER_YIELD) == 0) {
    #if defined (__SVR4) && defined (__sun) /* solaris */
          thr_yield();
    #else
1680
    #if defined(__linux__) || defined(__FreeBSD__) || defined(__APPLE__)
          sched_yield();
    #else /* no-op yield on unknown systems */
1684
    #endif /* __linux__ || __FreeBSD__ || __APPLE__ */
    #endif /* solaris */
        }
```

42 CHAPTER 8. LOCKS

```
1688
    static FORCEINLINE void pthread_release_lock (MLOCK_T *sl) {
      volatile unsigned int* lp = &sl->l;
1692
      assert(*lp != 0);
      assert(sl->threadid == CURRENT_THREAD);
      if (--sl->c == 0) {
        sl->threadid = 0;
1696
        int prev = 0;
        int ret;
        \_\_asm\_\_\_volatile\_\_ ("lock; xchgl %0, %1"
                                : "=r" (ret)
1700
                                : "m" (*(lp)), "0"(prev)
                                : "memory");
      }
1704 }
    static FORCEINLINE int pthread_try_lock (MLOCK_T *sl) {
      volatile unsigned int* lp = &sl->l;
      if (*lp != 0) {
1708
        if (sl->threadid == CURRENT_THREAD) {
          ++sl->c;
          return 1;
        }
1712
      }
      else {
        int cmp = 0;
        int val = 1;
1716
        int ret;
        __asm__ _volatile__ ("lock; cmpxchgl %1, %2"
                                 : "=a" (ret)
                                 : "r" (val), "m" (*(lp)), "0"(cmp)
1720
                                 : "memory", "cc");
        if (!ret) {
          assert(!sl->threadid);
          sl->threadid = CURRENT_THREAD;
1724
          sl->c = 1;
          return 1;
        }
      }
1728
      return 0;
    #else /* WIN32 */
    /* Custom win32-style spin locks on x86 and x64 for MSC */
    struct win32_mlock_t {
      volatile long 1;
1736
      unsigned int c;
      long threadid;
    };
```

```
#define MLOCK_T
                                    struct win32_mlock_t
    #define CURRENT_THREAD
                                    GetCurrentThreadId()
    #define INITIAL_LOCK(s1)
                                    ((s1)->threadid = 0, (s1)->1 = (s1)->c = 0, 0)
1744 #define ACQUIRE_LOCK(s1)
                                    win32_acquire_lock(sl)
    #define RELEASE_LOCK(s1)
                                    win32_release_lock(sl)
    #define TRY_LOCK(s1)
                                    win32_try_lock(s1)
    #define SPINS_PER_YIELD
    static MLOCK_T malloc_global_mutex = { 0, 0, 0};
    static FORCEINLINE int win32_acquire_lock (MLOCK_T *sl) {
      int spins = 0;
1752
      for (;;) {
        if (sl->l != 0) {
          if (sl->threadid == CURRENT_THREAD) {
            ++sl->c;
1756
            return 0;
          }
        }
        else {
1760
          if (!interlockedexchange(&sl->1, 1)) {
             assert(!sl->threadid);
             s1->threadid = CURRENT_THREAD;
             sl->c = 1;
1764
            return 0;
          }
        }
        if ((++spins & SPINS_PER_YIELD) == 0)
1768
          SleepEx(0, FALSE);
      }
    }
    static FORCEINLINE void win32_release_lock (MLOCK_T *sl) {
      assert(sl->threadid == CURRENT_THREAD);
      assert(s1->1 != 0);
      if (--sl->c == 0) {
1776
        sl->threadid = 0;
        interlockedexchange (&sl->1, 0);
      }
   }
1780
    static FORCEINLINE int win32_try_lock (MLOCK_T *s1) {
      if (sl->l != 0) {
        if (sl->threadid == CURRENT_THREAD) {
1784
          ++sl->c;
          return 1;
        }
      }
1788
      else {
        if (!interlockedexchange(&sl->l, 1)){
          assert(!sl->threadid);
```

44 CHAPTER 8. LOCKS

```
sl->threadid = CURRENT_THREAD;
1792
          sl->c = 1;
          return 1;
        }
      }
1796
      return 0;
    }
   #endif /* WIN32 */
    #else /* USE_SPIN_LOCKS */
    #ifndef WIN32
1804 /* pthreads-based locks */
    #define MLOCK_T
                                   pthread_mutex_t
    #define CURRENT_THREAD
                                   pthread_self()
   #define INITIAL_LOCK(s1)
                                   pthread_init_lock(sl)
    #define ACQUIRE_LOCK(s1)
                                   pthread_mutex_lock(sl)
    #define RELEASE_LOCK(s1)
                                   pthread_mutex_unlock(sl)
    #define TRY_LOCK(s1)
                                   (!pthread_mutex_trylock(sl))
    static MLOCK_T malloc_global_mutex = PTHREAD_MUTEX_INITIALIZER;
    /* Cope with old-style linux recursive lock initialization by adding */
   /* skipped internal declaration from pthread.h */
    #ifdef linux
    #ifndef PTHREAD_MUTEX_RECURSIVE
    extern int pthread_mutexattr_setkind_np __P ((pthread_mutexattr_t *__attr,
                                                 int __kind));
1820
    #define PTHREAD_MUTEX_RECURSIVE PTHREAD_MUTEX_RECURSIVE_NP
    #define pthread_mutexattr_settype(x,y) pthread_mutexattr_setkind_np(x,y)
    #endif
   #endif
1824
    static int pthread_init_lock (MLOCK_T *sl) {
      pthread_mutexattr_t attr;
      if (pthread_mutexattr_init(&attr)) return 1;
1828
      if (pthread_mutexattr_settype(&attr, PTHREAD_MUTEX_RECURSIVE)) return 1;
      if (pthread_mutex_init(sl, &attr)) return 1;
      if (pthread_mutexattr_destroy(&attr)) return 1;
      return 0;
1832
    }
    #else /* WIN32 */
   /* Win32 critical sections */
    #define MLOCK_T
                                   CRITICAL_SECTION
    #define CURRENT_THREAD
                                   GetCurrentThreadId()
    #define INITIAL_LOCK(s)
                                   (!InitializeCriticalSectionAndSpinCount((s), \
                                                                0x80000000|4000))
1840
    #define ACQUIRE_LOCK(s)
                                   (EnterCriticalSection(sl), 0)
    #define RELEASE_LOCK(s)
                                   LeaveCriticalSection(s1)
    #define TRY_LOCK(s)
                                   TryEnterCriticalSection(sl)
```

```
1844 #define NEED_GLOBAL_LOCK_INIT
    static MLOCK_T malloc_global_mutex;
    static volatile long malloc_global_mutex_status;
    /* Use spin loop to initialize global lock */
    static void init_malloc_global_mutex() {
      for (;;) {
        long stat = malloc_global_mutex_status;
1852
        if (stat > 0)
          return;
        /* transition to < 0 while initializing, then to > 0) */
        if (stat == 0 &&
1856
            interlockedcompareexchange(&malloc_global_mutex_status, -1, 0) == 0) {
          InitializeCriticalSection(&malloc_global_mutex);
          interlockedexchange(&malloc_global_mutex_status,1);
          return;
1860
        }
        SleepEx(0, FALSE);
    }
1864
    #endif /* WIN32 */
    #endif /* USE_SPIN_LOCKS */
   #endif /* USE_LOCKS == 1 */
```

#### 8.2 User-defined locks

#### 8.3 Lock-based state

```
#if USE_LOCKS

#define USE_LOCK_BIT (2U)

#else /* USE_LOCKS */

#define USE_LOCK_BIT (OU)

#define INITIAL_LOCK(1)

#endif /* USE_LOCKS */

#if USE_LOCKS

#ifndef ACQUIRE_MALLOC_GLOBAL_LOCK
```

46 CHAPTER 8. LOCKS

```
#define ACQUIRE_MALLOC_GLOBAL_LOCK() ACQUIRE_LOCK(&malloc_global_mutex);
#endif
#ifndef RELEASE_MALLOC_GLOBAL_LOCK
#define RELEASE_MALLOC_GLOBAL_LOCK() RELEASE_LOCK(&malloc_global_mutex);
#endif
#else /* USE_LOCKS */
#define ACQUIRE_MALLOC_GLOBAL_LOCK()
#define RELEASE_MALLOC_GLOBAL_LOCK()
#define RELEASE_MALLOC_GLOBAL_LOCK()
#endif /* USE_LOCKS */
```

## Chunks

1912

1920

### 9.1 Chunk representations

/\*
 (The following includes lightly edited explanations by Colin Plumb.)

The malloc\_chunk declaration below is misleading (but accurate and necessary). It declares a "view" into memory allowing access to necessary fields at known offsets from a given base.

Chunks of memory are maintained using a 'boundary tag' method as originally described by Knuth. (See the paper by Paul Wilson ftp://ftp.cs.utexas.edu/pub/garbage/allocsrv.ps for a survey of such techniques.) Sizes of free chunks are stored both in the front of each chunk and at the end. This makes consolidating fragmented chunks into bigger chunks fast. The head fields also hold bits representing whether chunks are free or in use.

Here are some pictures to make it clearer. They are "exploded" to show that the state of a chunk can be thought of as extending from the high 31 bits of the head field of its header through the prev\_foot and PINUSE\_BIT bit of the following chunk header.

A chunk that's in use looks like:

48 CHAPTER 9. CHUNKS

```
1940
      | Size of next chunk (may or may not be in use)
   And if it's free, it looks like this:
1944
    chunk-> +-
                                              _+
         | User payload (must be in use, or we would have merged!)
         1948
       | Size of this chunk
    | Next pointer
1952
       | Prev pointer
       1956
            size - sizeof(struct chunk) unused bytes
   | Size of this chunk
1960
       | Size of next chunk (must be in use, or we would have merged)| +-+
  1964
      +- User payload
                                            -+
      1968
                                           101
                                           +-+
   Note that since we always merge adjacent free chunks, the chunks
   adjacent to a free chunk must be in use.
1972
   Given a pointer to a chunk (which can be derived trivially from the
   payload pointer) we can, in O(1) time, find out whether the adjacent
   chunks are free, and if so, unlink them from the lists that they
1976
   are on and merge them with the current chunk.
   Chunks always begin on even word boundaries, so the mem portion
   (which is returned to the user) is also on an even word boundary, and
1980
   thus at least double-word aligned.
   The P (PINUSE_BIT) bit, stored in the unused low-order bit of the
   chunk size (which is always a multiple of two words), is an in-use
1984
   bit for the *previous* chunk. If that bit is *clear*, then the
   word before the current chunk size contains the previous chunk
```

size, and can be used to find the front of the previous chunk. The very first chunk allocated always has this bit set, preventing

access to non-existent (or non-owned) memory. If pinuse is set for

1988

1992

1996

2008

2016

2020

2024

2028

2032

\*/

any given chunk, then you CANNOT determine the size of the previous chunk, and might even get a memory addressing fault when trying to do so.

The C (CINUSE\_BIT) bit, stored in the unused second-lowest bit of the chunk size redundantly records whether the current chunk is inuse (unless the chunk is mmapped). This redundancy enables usage checks within free and realloc, and reduces indirection when freeing and consolidating chunks.

Each freshly allocated chunk must have both cinuse and pinuse set. That is, each allocated chunk borders either a previously allocated and still in-use chunk, or the base of its memory arena. This is ensured by making all allocations from the the 'lowest' part of any found chunk. Further, no free chunk physically borders another one, so each free chunk is known to be preceded and followed by either inuse chunks or the ends of memory.

Note that the 'foot' of the current chunk is actually represented as the prev\_foot of the NEXT chunk. This makes it easier to deal with alignments etc but can be very confusing when trying to extend or adapt this code.

The exceptions to all this are

- 1. The special chunk 'top' is the top-most available chunk (i.e., the one bordering the end of available memory). It is treated specially. Top is never included in any bin, is used only if no other chunk is available, and is released back to the system if it is very large (see M\_TRIM\_THRESHOLD). In effect, the top chunk is treated as larger (and thus less well fitting) than any other available chunk. The top chunk doesn't update its trailing size field since there is no next contiguous chunk that would have to index off it. However, space is still allocated for it (TOP\_FOOT\_SIZE) to enable separation or merging when space is extended.
- 3. Chunks allocated via mmap, have both cinuse and pinuse bits cleared in their head fields. Because they are allocated one-by-one, each must carry its own prev\_foot field, which is also used to hold the offset this chunk has within its mmapped region, which is needed to preserve alignment. Each mmapped chunk is trailed by the first two fields of a fake next-chunk for sake of usage checks.

50 CHAPTER 9. CHUNKS

```
};

2044 typedef struct malloc_chunk mchunk;
    typedef struct malloc_chunk* mchunkptr;
    typedef struct malloc_chunk* sbinptr; /* The type of bins of chunks */
    typedef unsigned int bindex_t; /* Described below */
2048 typedef unsigned int binmap_t; /* Described below */
    typedef unsigned int flag_t; /* The type of various bit flag sets */
```

### 9.2 Chunks sizes and alignments

```
(sizeof(mchunk))
    #define MCHUNK_SIZE
    #if FOOTERS
2056 #define CHUNK_OVERHEAD
                                (TWO_SIZE_T_SIZES)
    #else /* FOOTERS */
    #define CHUNK_OVERHEAD
                                (SIZE_T_SIZE)
    #endif /* FOOTERS */
    /* MMapped chunks need a second word of overhead ... */
    #define MMAP_CHUNK_OVERHEAD (TWO_SIZE_T_SIZES)
    /* ... and additional padding for fake next-chunk at foot */
2064 #define MMAP_FOOT_PAD
                                (FOUR_SIZE_T_SIZES)
    /* The smallest size we can malloc is an aligned minimal chunk */
    #define MIN_CHUNK_SIZE\
      ((MCHUNK_SIZE + CHUNK_ALIGN_MASK) & ~CHUNK_ALIGN_MASK)
2068
    /* conversion from malloc headers to user pointers, and back */
    #define chunk2mem(p)
                           ((void*)((char*)(p) + TWO_SIZE_T_SIZES))
                                ((mchunkptr)((char*)(mem) - TWO_SIZE_T_SIZES))
2072 #define mem2chunk(mem)
    /* chunk associated with aligned address A */
    #define align_as_chunk(A) (mchunkptr)((A) + align_offset(chunk2mem(A)))
2076 /* Bounds on request (not chunk) sizes. */
    #define MAX_REQUEST
                                ((-MIN_CHUNK_SIZE) << 2)
    #define MIN_REQUEST
                                (MIN_CHUNK_SIZE - CHUNK_OVERHEAD - SIZE_T_ONE)
   /* pad request bytes into a usable size */
    #define pad_request(req) \
       (((req) + CHUNK_OVERHEAD + CHUNK_ALIGN_MASK) & ~CHUNK_ALIGN_MASK)
   /* pad request, checking for minimum (but not maximum) */
    #define request2size(req) \
      (((req) < MIN_REQUEST)? MIN_CHUNK_SIZE : pad_request(req))</pre>
```

### 9.3 Operations on head and foot fields

```
/*
      The head field of a chunk is or'ed with PINUSE_BIT when previous
2092
      adjacent chunk in use, and or'ed with CINUSE_BIT if this chunk is in
      use, unless mmapped, in which case both bits are cleared.
    FLAG4_BIT is not used by this malloc, but might be useful in extensions.
2096
    #define PINUSE_BIT
                                (SIZE_T_ONE)
2100 #define CINUSE_BIT
                                (SIZE_T_TWO)
    #define FLAG4_BIT
                                (SIZE_T_FOUR)
    #define INUSE_BITS
                                (PINUSE_BIT|CINUSE_BIT)
    #define FLAG_BITS
                                (PINUSE_BIT|CINUSE_BIT|FLAG4_BIT)
    /* Head value for fenceposts */
    #define FENCEPOST_HEAD
                                (INUSE_BITS|SIZE_T_SIZE)
2108 /* extraction of fields from head words */
    #define cinuse(p)
                              ((p)->head & CINUSE_BIT)
                                ((p)->head & PINUSE_BIT)
    #define pinuse(p)
    #define is_inuse(p)
                                (((p)->head & INUSE_BITS) != PINUSE_BIT)
2112 #define is_mmapped(p)
                                (((p)-head \& INUSE_BITS) == 0)
                                ((p)->head & ~(FLAG_BITS))
    #define chunksize(p)
#define clear_pinuse(p) ((p)->head &= ~PINUSE_BIT)
    /* Treat space at ptr +/- offset as a chunk */
    #define chunk_plus_offset(p, s) ((mchunkptr)(((char*)(p)) + (s)))
2120 #define chunk_minus_offset(p, s) ((mchunkptr)(((char*)(p)) - (s)))
    /* Ptr to next or previous physical malloc_chunk. */
    #define next_chunk(p) ((mchunkptr)( ((char*)(p)) + ((p)->head & ~FLAG_BITS)))
#define prev_chunk(p) ((mchunkptr)( ((char*)(p)) - ((p)->prev_foot) ))
    /* extract next chunk's pinuse bit */
    #define next_pinuse(p) ((next_chunk(p)->head) & PINUSE_BIT)
    /* Get/set size at footer */
    #define get_foot(p, s) (((mchunkptr)((char*)(p) + (s)))->prev_foot)
    #define set_foot(p, s) (((mchunkptr)((char*)(p) + (s)))->prev_foot = (s))
    /* Set size, pinuse bit, and foot */
    #define set_size_and_pinuse_of_free_chunk(p, s)\
      ((p)->head = (s|PINUSE_BIT), set_foot(p, s))
    /* Set size, pinuse bit, foot, and clear next pinuse */
    #define set_free_with_pinuse(p, s, n)\
```

52 CHAPTER 9. CHUNKS

```
(clear_pinuse(n), set_size_and_pinuse_of_free_chunk(p, s))
   /* Get the internal overhead associated with chunk p */
   #define overhead_for(p)\
   (is_mmapped(p)? MMAP_CHUNK_OVERHEAD : CHUNK_OVERHEAD)
   /* Return true if malloced space is not necessarily cleared */
   #if MMAP_CLEARS
   #define calloc_must_clear(p) (!is_mmapped(p))
2148 #else /* MMAP_CLEARS */
  #define calloc_must_clear(p) (1)
   #endif /* MMAP_CLEARS */
9.4 Overlaid data structures
2152 /*
    When chunks are not in use, they are treated as nodes of either
    lists or trees.
    "Small" chunks are stored in circular doubly-linked lists, and look
2156
    like this:
     Size of previous chunk
2160
           'head:'
                     Size of chunk, in bytes
                                                       |P|
       Forward pointer to next chunk in list
2164
           Back pointer to previous chunk in list
           Unused space (may be 0 bytes long)
2168
  2172
     'foot:' |
                     Size of chunk, in bytes
           Larger chunks are kept in a form of bitwise digital trees (aka
    tries) keyed on chunksizes. Because malloc_tree_chunks are only for
2176
    free chunks greater than 256 bytes, their size doesn't impose any
    constraints on user chunk sizes. Each node looks like:
```

```
Pointer to left child (child[0])
    Pointer to right child (child[1])
    2192
         Pointer to parent
    bin index of this chunk
    2196
         Unused space
 'foot:' |
         Size of chunk, in bytes
2200
```

Each tree holding treenodes is a tree of unique chunk sizes. Chunks of the same size are arranged in a circularly-linked list, with only the oldest chunk (the next to be used, in our FIFO ordering) actually in the tree. (Tree members are distinguished by a non-null parent pointer.) If a chunk with the same size an an existing node is inserted, it is linked off the existing node using pointers that work in the same way as fd/bk pointers of small chunks.

Each tree contains a power of 2 sized range of chunk sizes (the smallest is  $0x100 \le x \le 0x180$ ), which is is divided in half at each 2212 tree level, with the chunks in the smaller half of the range (0x100  $\leq$  x  $\leq$  0x140 for the top nose) in the left subtree and the larger half  $(0x140 \le x \le 0x180)$  in the right subtree. This is, of course, done by inspecting individual bits.

Using these rules, each node's left subtree contains all smaller sizes than its right subtree. However, the node at the root of each subtree has no particular ordering relationship to either. (The dividing line between the subtree sizes is based on trie relation.) If we remove the last chunk of a given size from the interior of the tree, we need to replace it with a leaf node. The tree ordering rules permit a node to be replaced by any leaf below it.

The smallest chunk in a tree (a common operation in a best-fit allocator) can be found by walking a path to the leftmost leaf in the tree. Unlike a usual binary tree, where we follow left child pointers until we reach a null, here we follow the right child pointer any time the left one is null, until we reach a leaf with both child pointers null. The smallest chunk in the tree will be somewhere along that path.

The worst case number of steps to add, find, or remove a node is bounded by the number of bits differentiating chunks within bins. Under current bin calculations, this ranges from 6 up to 21 (for 32 bit sizes) or up to 53 (for 64 bit sizes). The typical case is of course much better.

\*/

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54 CHAPTER 9. CHUNKS

```
struct malloc_tree_chunk {
      /* The first four fields must be compatible with malloc_chunk */
                                prev_foot;
      size_t
      size_t
                                head;
2244
      struct malloc_tree_chunk* fd;
      struct malloc_tree_chunk* bk;
      struct malloc_tree_chunk* child[2];
2248
      struct malloc_tree_chunk* parent;
      bindex_t
                                 index;
    };
    typedef struct malloc_tree_chunk tchunk;
    typedef struct malloc_tree_chunk* tchunkptr;
    typedef struct malloc_tree_chunk* tbinptr; /* The type of bins of trees */
    /* A little helper macro for trees */
    \#define leftmost\_child(t) ((t)->child[0] != 0? (t)->child[0] : (t)->child[1])
```

# Segments

/\*

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Each malloc space may include non-contiguous segments, held in a list headed by an embedded malloc\_segment record representing the top-most space. Segments also include flags holding properties of the space. Large chunks that are directly allocated by mmap are not included in this list. They are instead independently created and destroyed without otherwise keeping track of them.

Segment management mainly comes into play for spaces allocated by MMAP. Any call to MMAP might or might not return memory that is adjacent to an existing segment. MORECORE normally contiguously extends the current space, so this space is almost always adjacent, which is simpler and faster to deal with. (This is why MORECORE is used preferentially to MMAP when both are available -- see sys\_alloc.) When allocating using MMAP, we don't use any of the hinting mechanisms (inconsistently) supported in various implementations of unix mmap, or distinguish reserving from committing memory. Instead, we just ask for space, and exploit contiguity when we get it. It is probably possible to do better than this on some systems, but no general scheme seems to be significantly better.

Management entails a simpler variant of the consolidation scheme used for chunks to reduce fragmentation -- new adjacent memory is normally prepended or appended to an existing segment. However, there are limitations compared to chunk consolidation that mostly reflect the fact that segment processing is relatively infrequent (occurring only when getting memory from system) and that we don't expect to have huge numbers of segments:

- \* Segments are not indexed, so traversal requires linear scans. (It would be possible to index these, but is not worth the extra overhead and complexity for most programs on most platforms.)
- \* New segments are only appended to old ones when holding top-most memory; if they cannot be prepended to others, they are held in different segments.
- Except for the top-most segment of an mstate, each segment record is kept at the tail of its segment. Segments are added by pushing

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segment records onto the list headed by &mstate.seg for the containing mstate.

Segment flags control allocation/merge/deallocation policies:

- \* If EXTERN\_BIT set, then we did not allocate this segment, and so should not try to deallocate or merge with others. (This currently holds only for the initial segment passed into create\_mspace\_with\_base.)
- \* If USE\_MMAP\_BIT set, the segment may be merged with other surrounding mmapped segments and trimmed/de-allocated using munmap.
- \* If neither bit is set, then the segment was obtained using MORECORE so can be merged with surrounding MORECORE'd segments and deallocated/trimmed using MORECORE with negative arguments.

```
struct malloc_segment {
                                     /* base address */
      char*
                   base;
    size_t
                   size;
                                    /* allocated size */
2316
      struct malloc_segment* next; /* ptr to next segment */
                                    /* mmap and extern flag */
      flag_t
                   sflags;
    };
    #define is_mmapped_segment(S)
                                   ((S)->sflags & USE_MMAP_BIT)
    #define is_extern_segment(S)
                                   ((S)->sflags & EXTERN_BIT)
2324 typedef struct malloc_segment msegment;
    typedef struct malloc_segment* msegmentptr;
```

## State

### 11.1 malloc state

/\*

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A malloc\_state holds all of the bookkeeping for a space. The main fields are:

#### Top

The topmost chunk of the currently active segment. Its size is cached in topsize. The actual size of topmost space is topsize+TOP\_FOOT\_SIZE, which includes space reserved for adding fenceposts and segment records if necessary when getting more space from the system. The size at which to autotrim top is cached from mparams in trim\_check, except that it is disabled if an autotrim fails.

#### Designated victim (dv)

This is the preferred chunk for servicing small requests that don't have exact fits. It is normally the chunk split off most recently to service another small request. Its size is cached in dvsize. The link fields of this chunk are not maintained since it is not kept in a bin.

#### **SmallBins**

An array of bin headers for free chunks. These bins hold chunks with sizes less than MIN\_LARGE\_SIZE bytes. Each bin contains chunks of all the same size, spaced 8 bytes apart. To simplify use in double-linked lists, each bin header acts as a malloc\_chunk pointing to the real first node, if it exists (else pointing to itself). This avoids special-casing for headers. But to avoid waste, we allocate only the fd/bk pointers of bins, and then use repositioning tricks to treat these as the fields of a chunk.

#### TreeBins

Treebins are pointers to the roots of trees holding a range of sizes. There are 2 equally spaced treebins for each power of two from TREE\_SHIFT to TREE\_SHIFT+16. The last bin holds anything larger.

58 CHAPTER 11. STATE

#### Bin maps

There is one bit map for small bins ("smallmap") and one for treebins ("treemap). Each bin sets its bit when non-empty, and clears the bit when empty. Bit operations are then used to avoid bin-by-bin searching -- nearly all "search" is done without ever looking at bins that won't be selected. The bit maps conservatively use 32 bits per map word, even if on 64bit system. For a good description of some of the bit-based techniques used here, see Henry S. Warren Jr's book "Hacker's Delight" (and supplement at http://hackersdelight.org/). Many of these are intended to reduce the branchiness of paths through malloc etc, as well as to reduce the number of memory locations read or written.

#### 2376 Segments

A list of segments headed by an embedded malloc\_segment record representing the initial space.

#### 2380 Address check support

The least\_addr field is the least address ever obtained from MORECORE or MMAP. Attempted frees and reallocs of any address less than this are trapped (unless INSECURE is defined).

#### Magic tag

A cross-check field that should always hold same value as mparams.magic.

#### 2388 Flags

2392

2396

Bits recording whether to use MMAP, locks, or contiguous MORECORE

#### Statistics

Each space keeps track of current and maximum system memory obtained via MORECORE or MMAP.

#### Trim support

Fields holding the amount of unused topmost memory that should trigger timming, and a counter to force periodic scanning to release unused non-topmost segments.

#### 2400 Locking

If USE\_LOCKS is defined, the "mutex" lock is acquired and released around every public call using this mspace.

#### 2404 Extension support

A void\* pointer and a size\_t field that can be used to help implement extensions to this malloc.

\*/

```
/* Bin types, widths and sizes */
#define NSMALLBINS (32U)
#define NTREEBINS (32U)

2412 #define SMALLBIN_SHIFT (3U)
#define SMALLBIN_WIDTH (SIZE_T_ONE << SMALLBIN_SHIFT)
#define TREEBIN_SHIFT (8U)</pre>
```

```
(SIZE_T_ONE << TREEBIN_SHIFT)
    #define MIN_LARGE_SIZE
2416 #define MAX_SMALL_SIZE
                                (MIN_LARGE_SIZE - SIZE_T_ONE)
    #define MAX_SMALL_REQUEST (MAX_SMALL_SIZE - CHUNK_ALIGN_MASK - CHUNK_OVERHEAD)
    struct malloc_state {
      binmap_t
                  smallmap;
2420
      binmap_t
                  treemap;
      size_t
                  dvsize;
      size_t
                  topsize;
                  least_addr;
      char*
2424
      mchunkptr
                 dv;
      mchunkptr
                 top;
      size_t
                  trim_check;
                 release_checks;
      size_t
2428
      size_t
                 magic;
      mchunkptr smallbins[(NSMALLBINS+1)*2];
                 treebins[NTREEBINS];
      tbinptr
      size_t
                  footprint;
2432
                 max_footprint;
      size_t
      flag_t
                  mflags;
    #if USE_LOCKS
      MLOCK_T
                 mutex;
                             /* locate lock among fields that rarely change */
2436
    #endif /* USE_LOCKS */
      msegment
                  seg;
                            /* Unused but available for extensions */
      void*
                  extp;
      size_t
                  exts;
2440
    };
    typedef struct malloc_state*
                                     mstate;
```

### 11.2 Global malloc state and malloc params

```
/*
      malloc_params holds global properties, including those that can be
2448
      dynamically set using mallopt. There is a single instance, mparams,
      initialized in init_mparams. Note that the non-zeroness of "magic"
      also serves as an initialization flag.
   */
2452
    struct malloc_params {
      volatile size_t magic;
      size_t page_size;
2456
      size_t granularity;
      size_t mmap_threshold;
      size_t trim_threshold;
      flag_t default_mflags;
2460
    };
    static struct malloc_params mparams;
```

60 CHAPTER 11. STATE

# System alloc setup

```
/* Operations on mflags */
   #define use_lock(M)
                                   ((M)->mflags &
                                                    USE_LOCK_BIT)
    #define enable_lock(M)
                                   ((M)->mflags |= USE_LOCK_BIT)
    #define disable_lock(M)
                                   ((M)->mflags &= ~USE_LOCK_BIT)
                                   ((M)->mflags &
2484 #define use_mmap(M)
                                                    USE_MMAP_BIT)
    #define enable_mmap(M)
                                   ((M)->mflags |= USE_MMAP_BIT)
    #define disable_mmap(M)
                                   ((M)->mflags &= ~USE_MMAP_BIT)
                                   ((M)->mflags &
                                                    USE_NONCONTIGUOUS_BIT)
   #define use_noncontiguous(M)
    #define disable_contiguous(M) ((M)->mflags |= USE_NONCONTIGUOUS_BIT)
    #define set_lock(M,L)\
     ((M)-\text{mflags} = (L)?
2492
      ((M)->mflags | USE_LOCK_BIT) :\
      ((M)->mflags & ~USE_LOCK_BIT))
   /* page-align a size */
    #define page_align(S)\
     (((S) + (mparams.page_size - SIZE_T_ONE)) & ~(mparams.page_size - SIZE_T_ONE))
   /* granularity-align a size */
    #define granularity_align(S)\
      (((S) + (mparams.granularity - SIZE_T_ONE))\
       & ~(mparams.granularity - SIZE_T_ONE))
    /* For mmap, use granularity alignment on windows, else page-align */
    #ifdef WIN32
    #define mmap_align(S) granularity_align(S)
    #define mmap_align(S) page_align(S)
    /* For sys_alloc, enough padding to ensure can malloc request on success */
    #define SYS_ALLOC_PADDING (TOP_FOOT_SIZE + MALLOC_ALIGNMENT)
   #define is_page_aligned(S)\
```

```
(((size_t)(S) & (mparams.page_size - SIZE_T_ONE)) == 0)
    #define is_granularity_aligned(S)\
       (((size_t)(S) & (mparams.granularity - SIZE_T_ONE)) == 0)
    /* True if segment S holds address A */
    #define segment_holds(S, A)\
      ((char*)(A) >= S->base && (char*)(A) < S->base + S->size)
    /* Return segment holding given address */
    static msegmentptr segment_holding(mstate m, char* addr) {
      msegmentptr sp = &m->seg;
      for (;;) {
2528
        if (addr >= sp->base && addr < sp->base + sp->size)
          return sp;
        if ((sp = sp->next) == 0)
          return 0;
2532
      }
    }
   /* Return true if segment contains a segment link */
    static int has_segment_link(mstate m, msegmentptr ss) {
      msegmentptr sp = &m->seg;
      for (;;) {
        if ((char*)sp >= ss->base && (char*)sp < ss->base + ss->size)
2540
          return 1;
        if ((sp = sp->next) == 0)
          return 0;
      }
2544
    }
    #ifndef MORECORE_CANNOT_TRIM
   #define should_trim(M,s) ((s) > (M)->trim_check)
    #else /* MORECORE_CANNOT_TRIM */
    #define should_trim(M,s) (0)
    #endif /* MORECORE_CANNOT_TRIM */
    /*
      TOP_FOOT_SIZE is padding at the end of a segment, including space
      that may be needed to place segment records and fenceposts when new
      noncontiguous segments are added.
2556
    */
    #define TOP_FOOT_SIZE\
      (align_offset(chunk2mem(0))+pad_request(sizeof(struct malloc_segment))+ \
                                                                  MIN_CHUNK_SIZE)
2560
```

## Hooks

```
PREACTION should be defined to return 0 on success, and nonzero on
      failure. If you are not using locking, you can redefine these to do
      anything you like.
   #if USE_LOCKS
                         ((use_lock(M))? ACQUIRE_LOCK(&(M)->mutex) : 0)
    #define PREACTION(M)
    #define POSTACTION(M) { if (use_lock(M)) RELEASE_LOCK(&(M)->mutex); }
2572 #else /* USE_LOCKS */
    #ifndef PREACTION
    #define PREACTION(M) (0)
   #endif /* PREACTION */
    #ifndef POSTACTION
    #define POSTACTION(M)
2580 #endif /* POSTACTION */
    #endif /* USE_LOCKS */
2584
      CORRUPTION_ERROR_ACTION is triggered upon detected bad addresses.
      USAGE_ERROR_ACTION is triggered on detected bad frees and
      reallocs. The argument p is an address that might have triggered the
      fault. It is ignored by the two predefined actions, but might be
2588
      useful in custom actions that try to help diagnose errors.
    */
   #if PROCEED_ON_ERROR
    /* A count of the number of corruption errors causing resets */
    int malloc_corruption_error_count;
    /* default corruption action */
    static void reset_on_error(mstate m);
   #define CORRUPTION_ERROR_ACTION(m)
                                        reset_on_error(m)
```

64 CHAPTER 13. HOOKS

```
#define USAGE_ERROR_ACTION(m, p)
#else /* PROCEED_ON_ERROR */
#ifndef CORRUPTION_ERROR_ACTION
#define CORRUPTION_ERROR_ACTION(m) ABORT
#endif /* CORRUPTION_ERROR_ACTION */
#ifndef USAGE_ERROR_ACTION
#define USAGE_ERROR_ACTION(m,p) ABORT
#endif /* USAGE_ERROR_ACTION */
#endif /* PROCEED_ON_ERROR */
```

# Debugging setup

```
#if ! DEBUG
   #define check_free_chunk(M,P)
    #define check_inuse_chunk(M,P)
    #define check_malloced_chunk(M,P,N)
    #define check_mmapped_chunk(M,P)
    #define check_malloc_state(M)
    #define check_top_chunk(M,P)
    #else /* DEBUG */
2624 #define check_free_chunk(M,P)
                                         do_check_free_chunk(M,P)
    #define check_inuse_chunk(M,P)
                                         do_check_inuse_chunk(M,P)
    #define check_top_chunk(M,P)
                                         do_check_top_chunk(M,P)
    #define check_malloced_chunk(M,P,N)
                                         do_check_malloced_chunk(M,P,N)
   #define check_mmapped_chunk(M,P)
                                         do_check_mmapped_chunk(M,P)
    #define check_malloc_state(M)
                                         do_check_malloc_state(M)
    static void
                  do_check_any_chunk(mstate m, mchunkptr p);
                  do_check_top_chunk(mstate m, mchunkptr p);
2632 static void
                  do_check_mmapped_chunk(mstate m, mchunkptr p);
    static void
    static void
                  do_check_inuse_chunk(mstate m, mchunkptr p);
    static void
                  do_check_free_chunk(mstate m, mchunkptr p);
                  do_check_malloced_chunk(mstate m, void* mem, size_t s);
2636 static void
                  do_check_tree(mstate m, tchunkptr t);
    static void
                  do_check_treebin(mstate m, bindex_t i);
    static void
                  do_check_smallbin(mstate m, bindex_t i);
    static void
2640 static void
                  do_check_malloc_state(mstate m);
    static int
                  bin_find(mstate m, mchunkptr x);
    static size_t traverse_and_check(mstate m);
    #endif /* DEBUG */
```

## Bins

2644

### 15.1 Indexing Bins

```
#define is_small(s)
                                  (((s) >> SMALLBIN_SHIFT) < NSMALLBINS)
    #define small_index(s)
                                  ((s) >> SMALLBIN_SHIFT)
   #define small_index2size(i) ((i) << SMALLBIN_SHIFT)</pre>
    #define MIN_SMALL_INDEX
                                  (small_index(MIN_CHUNK_SIZE))
    /* addressing by index. See above about smallbin repositioning */
                                  ((sbinptr)((char*)&((M)->smallbins[(i)<<1])))
    #define smallbin_at(M, i)
    #define treebin_at(M,i)
                                  (&((M)->treebins[i]))
    /st assign tree index for size S to variable I. Use x86 asm if possible st/
   #if defined(__GNUC__) && (defined(__i386__) || defined(__x86_64__))
    #define compute_tree_index(S, I)\
      unsigned int X = S >> TREEBIN_SHIFT;\
      if (X == 0)
2660
        I = 0; \setminus
      else if (X > 0xFFFF)\
        I = NTREEBINS-1;\
      else {\
2664
        unsigned int K;\
        _{asm}("bsrl\t%1, %0\n\t" : "=r" (K) : "g" (X));
        I = (bindex_t)((K << 1) + ((S >> (K + (TREEBIN_SHIFT-1)) & 1)));
      }\
2668
    }
    #elif defined (__INTEL_COMPILER)
   #define compute_tree_index(S, I)\
    {\
      size_t X = S >> TREEBIN_SHIFT;\
      if (X == 0)
        I = 0; \setminus
2676
      else if (X > 0xFFFF)\
        I = NTREEBINS-1;\
      else {\
        unsigned int K = _bit_scan_reverse (X); \
2680
```

15.1. INDEXING BINS 67

```
(bindex_t)((K << 1) + ((S >> (K + (TREEBIN_SHIFT-1)) & 1)));\
      }\
    }
    #elif defined(_MSC_VER) && _MSC_VER>=1300
    #define compute_tree_index(S, I)\
      size_t X = S >> TREEBIN_SHIFT;\
2688
      if (X == 0)
         I = 0; \setminus
      else if (X > 0xFFFF)
         I = NTREEBINS-1; \setminus
2692
      else {\
        unsigned int K;\
        _BitScanReverse((DWORD *) &K, X);\
        I = (bindex_t)((K \ll 1) + ((S \gg (K + (TREEBIN_SHIFT-1)) \& 1))); \
2696
      }\
    }
   #else /* GNUC */
    #define compute_tree_index(S, I)\
    {\
      size_t X = S >> TREEBIN_SHIFT;\
      if (X == 0)
2704
         I = 0; \setminus
      else if (X > OxFFFF)
         I = NTREEBINS-1; \setminus
2708
      else {\
        unsigned int Y = (unsigned int)X;\
        unsigned int N = ((Y - 0x100) >> 16) \& 8; \
        unsigned int K = (((Y <<= N) - 0x1000) >> 16) & 4;
        \mathbb{N} += \mathbb{K}; \setminus
2712
        N += K = (((Y <<= K) - 0x4000) >> 16) & 2; \
        K = 14 - N + ((Y <<= K) >> 15); \setminus
         I = (K << 1) + ((S >> (K + (TREEBIN_SHIFT-1)) & 1)); \
      }\
2716
    }
    #endif /* GNUC */
   /* Bit representing maximum resolved size in a treebin at i */
    #define bit_for_tree_index(i) \
       (i == NTREEBINS-1)? (SIZE_T_BITSIZE-1) : (((i) >> 1) + TREEBIN_SHIFT - 2)
   /* Shift placing maximum resolved bit in a treebin at i as sign bit */
    #define leftshift_for_tree_index(i) \
       ((i == NTREEBINS-1)? 0 : \
         ((SIZE_T_BITSIZE-SIZE_T_ONE) - (((i) >> 1) + TREEBIN_SHIFT - 2)))
    /* The size of the smallest chunk held in bin with index i */
    #define minsize_for_tree_index(i) \
        ((SIZE_T_ONE << (((i) >> 1) + TREEBIN_SHIFT)) | \
        (((size_t)((i) & SIZE_T_ONE)) << (((i) >> 1) + TREEBIN_SHIFT - 1)))
2732
```

68 CHAPTER 15. BINS

### 15.2 Operations on bin maps

```
/* bit corresponding to given index */
    #define idx2bit(i)
                                     ((binmap_t)(1) << (i))
   /* Mark/Clear bits with given index */
    #define mark_smallmap(M,i)
                                     ((M)->smallmap |= idx2bit(i))
    #define clear_smallmap(M,i)
                                    ((M)->smallmap &= ~idx2bit(i))
    #define smallmap_is_marked(M,i) ((M)->smallmap &
                                                        idx2bit(i))
                                                   |= idx2bit(i))
    #define mark_treemap(M,i)
                                     ((M)->treemap
    #define clear_treemap(M,i)
                                     ((M)->treemap
                                                   &= ~idx2bit(i))
    #define treemap_is_marked(M,i)
                                     ((M)->treemap &
                                                        idx2bit(i))
    /* isolate the least set bit of a bitmap */
    #define least_bit(x)
                                  ((x) & -(x))
_{
m 2752} /* mask with all bits to left of least bit of x on */
    #define left_bits(x)
                                 ((x<<1) \mid -(x<<1))
    /* mask with all bits to left of or equal to least bit of x on */
#define same_or_left_bits(x) ((x) | -(x)|
    /* index corresponding to given bit. Use x86 asm if possible */
   #if defined(__GNUC__) && (defined(__i386__) || defined(__x86_64__))
    #define compute_bit2idx(X, I)\
    {\
      unsigned int J;\
      _{asm}("bsfl\t%1, %0\n\t" : "=r" (J) : "g" (X));
2764
      I = (bindex_t)J;
    }
   #elif defined (__INTEL_COMPILER)
    #define compute_bit2idx(X, I)\
    {\
      unsigned int J;\
      J = _bit_scan_forward (X); \
2772
      I = (bindex_t)J;
    }
#elif defined(_MSC_VER) && _MSC_VER>=1300
    #define compute_bit2idx(X, I)\
    {\
      unsigned int J;\
      _BitScanForward((DWORD *) &J, X);\
2780
      I = (bindex_t)J;\
    }
```

```
2784 #elif USE_BUILTIN_FFS
    #define compute_bit2idx(X, I) I = ffs(X)-1
    #else
2788 #define compute_bit2idx(X, I)\
      unsigned int Y = X - 1; \setminus
      unsigned int K = Y \gg (16-4) \& 16;
      unsigned int N = K;
                                   Y >>= K;\
2792
      N += K = Y >> (8-3) \& 8; Y >>= K; \setminus
      N += K = Y >> (4-2) \& 4; Y >>= K; \
      N += K = Y >> (2-1) \& 2; Y >>= K; \
      N += K = Y >> (1-0) \& 1; Y >>= K; \
2796
      I = (bindex_t)(N + Y); \setminus
    }
    #endif /* GNUC */
```

2800 /\*

# Runtime Check Support

```
writes to a static address other than malloc_state, unless static
      malloc_state itself has been corrupted, which cannot occur via
      malloc (because of these checks). In essence this means that we
2804
      believe all pointers, sizes, maps etc held in malloc_state, but
      check all of those linked or offsetted from other embedded data
      structures. These checks are interspersed with main code in a way
      that tends to minimize their run-time cost.
2808
      When FOOTERS is defined, in addition to range checking, we also
      verify footer fields of inuse chunks, which can be used guarantee
      that the mstate controlling malloc/free is intact. This is a
2812
      streamlined version of the approach described by William Robertson
      et al in "Run-time Detection of Heap-based Overflows" LISA'03
      http://www.usenix.org/events/lisa03/tech/robertson.html The footer
      of an inuse chunk holds the xor of its mstate and a random seed,
2816
      that is checked upon calls to free() and realloc(). This is
      (probablistically) unguessable from outside the program, but can be
      computed by any code successfully malloc'ing any chunk, so does not
      itself provide protection against code that has already broken
2820
      security through some other means. Unlike Robertson et al, we
      always dynamically check addresses of all offset chunks (previous,
      next, etc). This turns out to be cheaper than relying on hashes.
2824 */
    #if !INSECURE
    /* Check if address a is at least as high as any from MORECORE or MMAP */
   #define ok_address(M, a) ((char*)(a) >= (M)->least_addr)
    /* Check if address of next chunk n is higher than base chunk p */
    #define ok_next(p, n)
                             ((char*)(p) < (char*)(n))
    /* Check if p has inuse status */
   #define ok_inuse(p)
                            is_inuse(p)
    /* Check if p has its pinuse bit on */
    #define ok_pinuse(p)
                             pinuse(p)
2836 #else /* !INSECURE */
    #define ok_address(M, a) (1)
    #define ok_next(b, n)
                             (1)
```

For security, the main invariant is that malloc/free/etc never

```
(1)
    #define ok_inuse(p)
2840 #define ok_pinuse(p)
                              (1)
    #endif /* !INSECURE */
    #if (FOOTERS && !INSECURE)
2844 /* Check if (alleged) mstate m has expected magic field */
                              ((M)->magic == mparams.magic)
    #define ok_magic(M)
    #else /* (FOOTERS && !INSECURE) */
    #define ok_magic(M)
                              (1)
2848 #endif /* (FOOTERS && !INSECURE) */
    /* In gcc, use __builtin_expect to minimize impact of checks */
2852 #if !INSECURE
    #if defined(__GNUC__) && __GNUC__ >= 3
    #define RTCHECK(e) __builtin_expect(e, 1)
    #else /* GNUC */
2856 #define RTCHECK(e)
    #endif /* GNUC */
    #else /* !INSECURE */
    #define RTCHECK(e) (1)
2860 #endif /* !INSECURE */
    /* macros to set up inuse chunks with or without footers */
   #if !FOOTERS
    #define mark_inuse_foot(M,p,s)
    /* Macros for setting head/foot of non-mmapped chunks */
    /* Set cinuse bit and pinuse bit of next chunk */
    #define set_inuse(M,p,s)\
      ((p)->head = (((p)->head & PINUSE_BIT)|s|CINUSE_BIT),\
2872
      ((mchunkptr)(((char*)(p)) + (s)))->head |= PINUSE_BIT)
    /* Set cinuse and pinuse of this chunk and pinuse of next chunk */
2876 #define set_inuse_and_pinuse(M,p,s)\
      ((p)->head = (s|PINUSE_BIT|CINUSE_BIT),\
      ((mchunkptr)(((char*)(p)) + (s)))->head |= PINUSE_BIT)
   /* Set size, cinuse and pinuse bit of this chunk */
    #define set_size_and_pinuse_of_inuse_chunk(M, p, s)\
      ((p)->head = (s|PINUSE_BIT|CINUSE_BIT))
   #else /* FOOTERS */
2884
    /* Set foot of inuse chunk to be xor of mstate and seed */
    #define mark_inuse_foot(M,p,s)\
      (((mchunkptr)((char*)(p) + (s)))->prev_foot = ((size_t)(M) ^ mparams.magic))
2888
    #define get_mstate_for(p)\
```

```
((mstate)(((mchunkptr)((char*)(p) +\
        (chunksize(p))))->prev_foot ^ mparams.magic))
2892
    #define set_inuse(M,p,s)\
      ((p)->head = (((p)->head & PINUSE_BIT)|s|CINUSE_BIT),\
      (((mchunkptr)(((char*)(p)) + (s)))->head |= PINUSE_BIT), \
2896
      mark_inuse_foot(M,p,s))
    #define set_inuse_and_pinuse(M,p,s)\
      ((p)->head = (s|PINUSE_BIT|CINUSE_BIT),\
2900
      (((mchunkptr)(((char*)(p)) + (s)))->head |= PINUSE_BIT),\
     mark_inuse_foot(M,p,s))
   #define set_size_and_pinuse_of_inuse_chunk(M, p, s)\
      ((p)->head = (s|PINUSE_BIT|CINUSE_BIT),\
      mark_inuse_foot(M, p, s))
   #endif /* !FOOTERS */
```

# Setting mparams

```
/* Initialize mparams */
    static int init_mparams(void) {
    #ifdef NEED_GLOBAL_LOCK_INIT
      if (malloc_global_mutex_status <= 0)</pre>
2912
        init_malloc_global_mutex();
    #endif
      ACQUIRE_MALLOC_GLOBAL_LOCK();
2916
      if (mparams.magic == 0) {
        size_t magic;
        size_t psize;
        size_t gsize;
2920
    #ifndef WIN32
        psize = malloc_getpagesize;
        gsize = ((DEFAULT_GRANULARITY != 0)? DEFAULT_GRANULARITY : psize);
2924
    #else /* WIN32 */
        {
          SYSTEM_INFO system_info;
          GetSystemInfo(&system_info);
2928
          psize = system_info.dwPageSize;
          gsize = ((DEFAULT_GRANULARITY != 0)?
                    DEFAULT_GRANULARITY : system_info.dwAllocationGranularity);
2932
    #endif /* WIN32 */
        /* Sanity-check configuration:
           size_t must be unsigned and as wide as pointer type.
2936
           ints must be at least 4 bytes.
           alignment must be at least 8.
           Alignment, min chunk size, and page size must all be powers of 2.
        */
2940
        if ((sizeof(size_t) != sizeof(char*)) ||
            (MAX_SIZE_T < MIN_CHUNK_SIZE)
            (sizeof(int) < 4)
            (MALLOC_ALIGNMENT < (size_t)8U) ||
2944
            ((MALLOC_ALIGNMENT & (MALLOC_ALIGNMENT-SIZE_T_ONE)) != 0) ||
            ((MCHUNK_SIZE
                                & (MCHUNK_SIZE-SIZE_T_ONE))
                                                                  != 0) ||
                                & (gsize-SIZE_T_ONE))
            ((gsize
                                                                   != 0) ||
```

```
& (psize-SIZE_T_ONE))
                                                                   ! = 0))
            ((psize
2948
          ABORT;
        mparams.granularity = gsize;
        mparams.page_size = psize;
2952
        mparams.mmap_threshold = DEFAULT_MMAP_THRESHOLD;
        mparams.trim_threshold = DEFAULT_TRIM_THRESHOLD;
    #if MORECORE_CONTIGUOUS
        mparams.default_mflags = USE_LOCK_BIT|USE_MMAP_BIT;
2956
    #else /* MORECORE_CONTIGUOUS */
        mparams.default_mflags = USE_LOCK_BIT|USE_MMAP_BIT|USE_NONCONTIGUOUS_BIT;
    #endif /* MORECORE_CONTIGUOUS */
    #if !ONLY_MSPACES
        /* Set up lock for main malloc area */
        gm->mflags = mparams.default_mflags;
        INITIAL_LOCK(&gm->mutex);
2964
    #endif
    #if USE_DEV_RANDOM
2968
          int fd;
          unsigned char buf[sizeof(size_t)];
          /* Try to use /dev/urandom, else fall back on using time */
          if ((fd = open("/dev/urandom", O_RDONLY)) >= 0 &&
2972
              read(fd, buf, sizeof(buf)) == sizeof(buf)) {
            magic = *((size_t *) buf);
            close(fd);
          }
2976
          else
    #endif /* USE_DEV_RANDOM */
    #ifdef WIN32
            magic = (size_t)(GetTickCount() ^ (size_t)0x55555555U);
2980
    #else
            magic = (size_t)(time(0) ^ (size_t)0x555555550);
    #endif
          magic |= (size_t)8U;
                                   /* ensure nonzero */
2984
          magic &= ~(size_t)7U;
                                   /* improve chances of fault for bad values */
          mparams.magic = magic;
        }
      }
2988
      RELEASE_MALLOC_GLOBAL_LOCK();
      return 1;
   }
2992
    /* support for mallopt */
    static int change_mparam(int param_number, int value) {
      size_t val;
2996
      ensure_initialization();
      val = (value == -1)? MAX_SIZE_T : (size_t)value;
      switch(param_number) {
```

```
case M_TRIM_THRESHOLD:
3000
        mparams.trim_threshold = val;
        return 1;
      case M_GRANULARITY:
        if (val >= mparams.page_size && ((val & (val-1)) == 0)) {
3004
          mparams.granularity = val;
          return 1;
        }
        else
3008
          return 0;
      case M_MMAP_THRESHOLD:
        mparams.mmap_threshold = val;
        return 1;
3012
      default:
        return 0;
3016 }
```

# **Debugging Support**

```
#if DEBUG
    /* Check properties of any chunk, whether free, inuse, mmapped etc */
    static void do_check_any_chunk(mstate m, mchunkptr p) {
      assert((is_aligned(chunk2mem(p))) || (p->head == FENCEPOST_HEAD));
      assert(ok_address(m, p));
    }
    /* Check properties of top chunk */
    static void do_check_top_chunk(mstate m, mchunkptr p) {
      msegmentptr sp = segment_holding(m, (char*)p);
      size_t sz = p->head & ~INUSE_BITS; /* third-lowest bit can be set! */
3028
      assert(sp != 0);
      assert((is_aligned(chunk2mem(p))) || (p->head == FENCEPOST_HEAD));
      assert(ok_address(m, p));
      assert(sz == m->topsize);
3032
      assert(sz > 0);
      assert(sz == ((sp->base + sp->size) - (char*)p) - TOP_FOOT_SIZE);
      assert(pinuse(p));
      assert(!pinuse(chunk_plus_offset(p, sz)));
3036
    /* Check properties of (inuse) mmapped chunks */
    static void do_check_mmapped_chunk(mstate m, mchunkptr p) {
      size_t sz = chunksize(p);
      size_t len = (sz + (p->prev_foot) + MMAP_FOOT_PAD);
      assert(is_mmapped(p));
      assert(use_mmap(m));
3044
      assert((is_aligned(chunk2mem(p))) || (p->head == FENCEPOST_HEAD));
      assert(ok_address(m, p));
      assert(!is_small(sz));
      assert((len & (mparams.page_size-SIZE_T_ONE)) == 0);
3048
      assert(chunk_plus_offset(p, sz)->head == FENCEPOST_HEAD);
      assert(chunk_plus_offset(p, sz+SIZE_T_SIZE)->head == 0);
    }
    /* Check properties of inuse chunks */
    static void do_check_inuse_chunk(mstate m, mchunkptr p) {
      do_check_any_chunk(m, p);
```

```
assert(is_inuse(p));
3056
      assert(next_pinuse(p));
      /* If not pinuse and not mmapped, previous chunk has OK offset */
      assert(is_mmapped(p) || pinuse(p) || next_chunk(prev_chunk(p)) == p);
      if (is_mmapped(p))
3060
        do_check_mmapped_chunk(m, p);
    }
3064 /* Check properties of free chunks */
    static void do_check_free_chunk(mstate m, mchunkptr p) {
      size_t sz = chunksize(p);
      mchunkptr next = chunk_plus_offset(p, sz);
      do_check_any_chunk(m, p);
3068
      assert(!is_inuse(p));
      assert(!next_pinuse(p));
      assert (!is_mmapped(p));
      if (p != m->dv && p != m->top) {
3072
        if (sz >= MIN_CHUNK_SIZE) {
          assert((sz & CHUNK_ALIGN_MASK) == 0);
          assert(is_aligned(chunk2mem(p)));
          assert(next->prev_foot == sz);
3076
          assert(pinuse(p));
          assert (next == m->top || is_inuse(next));
          assert(p->fd->bk == p);
          assert(p->bk->fd == p);
3080
        }
              /* markers are always of size SIZE_T_SIZE */
          assert(sz == SIZE_T_SIZE);
3084
      }
    }
    /* Check properties of malloced chunks at the point they are malloced */
    static void do_check_malloced_chunk(mstate m, void* mem, size_t s) {
      if (mem != 0) {
        mchunkptr p = mem2chunk(mem);
        size_t sz = p->head & ~INUSE_BITS;
        do_check_inuse_chunk(m, p);
3092
        assert((sz & CHUNK_ALIGN_MASK) == 0);
        assert(sz >= MIN_CHUNK_SIZE);
        assert(sz >= s);
        /* unless mmapped, size is less than MIN_CHUNK_SIZE more than request */
3096
        assert(is_mmapped(p) || sz < (s + MIN_CHUNK_SIZE));</pre>
      }
    }
    /* Check a tree and its subtrees.
    static void do_check_tree(mstate m, tchunkptr t) {
      tchunkptr head = 0;
      tchunkptr u = t;
3104
      bindex_t tindex = t->index;
      size_t tsize = chunksize(t);
      bindex_t idx;
```

```
compute_tree_index(tsize, idx);
3108
      assert(tindex == idx);
      assert(tsize >= MIN_LARGE_SIZE);
      assert(tsize >= minsize_for_tree_index(idx));
      assert((idx == NTREEBINS-1) || (tsize < minsize_for_tree_index((idx+1))));
3112
      do { /* traverse through chain of same-sized nodes */
        do_check_any_chunk(m, ((mchunkptr)u));
        assert(u->index == tindex);
3116
        assert(chunksize(u) == tsize);
        assert(!is_inuse(u));
        assert(!next_pinuse(u));
        assert(u->fd->bk == u);
3120
        assert(u->bk->fd == u);
        if (u-\text{parent} == 0) {
          assert(u->child[0] == 0);
          assert(u->child[1] == 0);
3124
        }
        else {
          assert(head == 0); /* only one node on chain has parent */
          head = u;
3128
          assert(u->parent != u);
          assert (u->parent->child[0] == u ||
                   u->parent->child[1] == u ||
                   *((tbinptr*)(u->parent)) == u);
3132
          if (u->child[0] != 0) {
            assert(u->child[0]->parent == u);
             assert(u->child[0] != u);
             do_check_tree(m, u->child[0]);
3136
          if (u->child[1] != 0) {
            assert(u->child[1]->parent == u);
             assert(u->child[1] != u);
3140
             do_check_tree(m, u->child[1]);
          if (u->child[0] != 0 && u->child[1] != 0) {
            assert(chunksize(u->child[0]) < chunksize(u->child[1]));
3144
          }
        }
        u = u - fd;
      } while (u != t);
3148
      assert(head != 0);
   /* Check all the chunks in a treebin.
    static void do_check_treebin(mstate m, bindex_t i) {
      tbinptr* tb = treebin_at(m, i);
      tchunkptr t = *tb;
      int empty = (m->treemap & (1U << i)) == 0;
3156
      if (t == 0)
        assert(empty);
      if (!empty)
```

```
do_check_tree(m, t);
3160
    }
       Check all the chunks in a smallbin.
   static void do_check_smallbin(mstate m, bindex_t i) {
      sbinptr b = smallbin_at(m, i);
      mchunkptr p = b->bk;
      unsigned int empty = (m->smallmap & (1U << i)) == 0;
      if (p == b)
3168
        assert(empty);
      if (!empty) {
        for (; p != b; p = p->bk) {
          size_t size = chunksize(p);
3172
          mchunkptr q;
          /* each chunk claims to be free */
          do_check_free_chunk(m, p);
          /* chunk belongs in bin */
3176
          assert(small_index(size) == i);
          assert(p->bk == b || chunksize(p->bk) == chunksize(p));
          /* chunk is followed by an inuse chunk */
          q = next_chunk(p);
3180
          if (q->head != FENCEPOST_HEAD)
            do_check_inuse_chunk(m, q);
      }
3184
    /* Find x in a bin. Used in other check functions. */
    static int bin_find(mstate m, mchunkptr x) {
      size_t size = chunksize(x);
      if (is_small(size)) {
        bindex_t sidx = small_index(size);
        sbinptr b = smallbin_at(m, sidx);
3192
        if (smallmap_is_marked(m, sidx)) {
          mchunkptr p = b;
          do {
             if (p == x)
3196
               return 1;
           } while ((p = p->fd) != b);
        }
      }
3200
      else {
        bindex_t tidx;
        compute_tree_index(size, tidx);
        if (treemap_is_marked(m, tidx)) {
3204
          tchunkptr t = *treebin_at(m, tidx);
          size_t sizebits = size << leftshift_for_tree_index(tidx);</pre>
          while (t != 0 && chunksize(t) != size) {
            t = t->child[(sizebits >> (SIZE_T_BITSIZE-SIZE_T_ONE)) & 1];
3208
             sizebits <<= 1;
          }
          if (t != 0) {
```

```
tchunkptr u = t;
3212
             do {
               if (u == (tchunkptr)x)
                 return 1;
             } while ((u = u - fd) != t);
3216
        }
      }
      return 0;
3220
    /* Traverse each chunk and check it; return total */
    static size_t traverse_and_check(mstate m) {
3224
      size_t sum = 0;
      if (is_initialized(m)) {
        msegmentptr s = &m->seg;
        sum += m->topsize + TOP_FOOT_SIZE;
3228
        while (s != 0) {
          mchunkptr q = align_as_chunk(s->base);
          mchunkptr lastq = 0;
           assert(pinuse(q));
3232
           while (segment_holds(s, q) &&
                  q != m->top && q->head != FENCEPOST_HEAD) {
             sum += chunksize(q);
             if (is_inuse(q)) {
3236
               assert(!bin_find(m, q));
               do_check_inuse_chunk(m, q);
             }
             else {
3240
               assert(q == m->dv || bin_find(m, q));
               assert(lastq == 0 || is_inuse(lastq)); /* Not 2 consecutive free */
               do_check_free_chunk(m, q);
             }
3244
             lastq = q;
             q = next_chunk(q);
           }
3248
           s = s-\text{next};
      return sum;
    }
3252
    /* Check all properties of malloc_state. */
    static void do_check_malloc_state(mstate m) {
      bindex_t i;
3256
      size_t total;
      /* check bins */
      for (i = 0; i < NSMALLBINS; ++i)</pre>
        do_check_smallbin(m, i);
3260
      for (i = 0; i < NTREEBINS; ++i)</pre>
        do_check_treebin(m, i);
```

```
if (m->dvsize != 0) { /* check dv chunk */}
3264
        do_check_any_chunk(m, m->dv);
        assert(m->dvsize == chunksize(m->dv));
        assert(m->dvsize >= MIN_CHUNK_SIZE);
        assert(bin_find(m, m->dv) == 0);
3268
      }
      if (m->top != 0) {
                           /* check top chunk */
        do_check_top_chunk(m, m->top);
3272
        /*assert(m->topsize == chunksize(m->top)); redundant */
        assert(m->topsize > 0);
        assert(bin_find(m, m->top) == 0);
      }
3276
      total = traverse_and_check(m);
      assert(total <= m->footprint);
      assert(m->footprint <= m->max_footprint);
3280
    #endif /* DEBUG */
```

## **Statistics**

```
#if !NO_MALLINFO
    static struct mallinfo internal_mallinfo(mstate m) {
      struct mallinfo nm = { 0, 0, 0, 0, 0, 0, 0, 0, 0, 0 };
      ensure_initialization();
      if (!PREACTION(m)) {
        check_malloc_state(m);
3288
        if (is_initialized(m)) {
          size_t nfree = SIZE_T_ONE; /* top always free */
          size_t mfree = m->topsize + TOP_FOOT_SIZE;
          size_t sum = mfree;
3292
          msegmentptr s = &m->seg;
          while (s != 0) {
            mchunkptr q = align_as_chunk(s->base);
            while (segment_holds(s, q) &&
3296
                    q != m->top && q->head != FENCEPOST_HEAD) {
              size_t sz = chunksize(q);
               sum += sz;
               if (!is_inuse(q)) {
3300
                 mfree += sz;
                 ++nfree;
                = next_chunk(q);
3304
            }
            s = s->next;
          nm.arena
                       = sum;
          nm.ordblks = nfree;
                       = m->footprint - sum;
3312
          nm.usmblks = m->max_footprint;
          nm.uordblks = m->footprint - mfree;
          nm.fordblks = mfree;
          nm.keepcost = m->topsize;
3316
        POSTACTION(m);
      }
      return nm;
    }
```

```
#endif /* !NO_MALLINFO */
3324 static void internal_malloc_stats(mstate m) {
      ensure_initialization();
      if (!PREACTION(m)) {
        size_t maxfp = 0;
        size_t fp = 0;
3328
        size_t used = 0;
        check_malloc_state(m);
        if (is_initialized(m)) {
          msegmentptr s = &m->seg;
3332
          maxfp = m->max_footprint;
          fp = m->footprint;
          used = fp - (m->topsize + TOP_FOOT_SIZE);
          while (s != 0) {
            mchunkptr q = align_as_chunk(s->base);
            while (segment_holds(s, q) &&
                   q != m->top && q->head != FENCEPOST_HEAD) {
3340
              if (!is_inuse(q))
                used -= chunksize(q);
              q = next_chunk(q);
3344
            s = s-next;
          }
        }
        fprintf(stderr, "max system bytes = %10lu\n", (unsigned long)(maxfp));
                                         = %10lu\n", (unsigned long)(fp));
        fprintf(stderr, "system bytes
        fprintf(stderr, "in use bytes
                                           = %10lu\n", (unsigned long)(used));
        POSTACTION(m);
      }
    }
```

# Operations on smallbins and trees

```
Various forms of linking and unlinking are defined as macros. Even the ones for trees, which are very long but have very short typical paths. This is ugly but reduces reliance on inlining support of compilers.

*/
```

#### 20.1 Operations on smallbins

```
/* Link a free chunk into a smallbin */
    #define insert_small_chunk(M, P, S) {\
      bindex_t I = small_index(S);\
      mchunkptr B = smallbin_at(M, I);\
      mchunkptr F = B;\
      assert(S >= MIN_CHUNK_SIZE);\
3368
      if (!smallmap_is_marked(M, I))\
         mark_smallmap(M, I);\
      else if (RTCHECK(ok_address(M, B->fd)))\
         F = B \rightarrow fd; \
3372
      else {\
         CORRUPTION_ERROR_ACTION(M);\
      }\
3376
      B->fd = P; \
      F->bk = P; \setminus
      P \rightarrow fd = F; \
      P->bk = B; \setminus
    }
3380
    /* Unlink a chunk from a smallbin */
    #define unlink_small_chunk(M, P, S) {\
      mchunkptr F = P->fd;\
3384
      mchunkptr B = P->bk;\
      bindex_t I = small_index(S);\
      assert(P != B);\
      assert(P != F);\
3388
      assert(chunksize(P) == small_index2size(I));\
      if (F == B)\setminus
         clear_smallmap(M, I);\
      else if (RTCHECK((F == smallbin_at(M,I) || ok_address(M, F)) &&\
3392
```

```
(B == smallbin_at(M,I) || ok_address(M, B)))) {\
         F->bk = B; \setminus
         B->fd = F; \
      }\
3396
      else {\
         CORRUPTION_ERROR_ACTION(M);\
      }\
    }
3400
    /* Unlink the first chunk from a smallbin */
    #define unlink_first_small_chunk(M, B, P, I) {\
      mchunkptr F = P->fd;\
3404
      assert(P != B);\
      assert(P != F);\
      assert(chunksize(P) == small_index2size(I));\
      if (B == F)\setminus
3408
         clear_smallmap(M, I);\
      else if (RTCHECK(ok_address(M, F))) {\
         B->fd = F; \setminus
         F->bk = B; \setminus
3412
      }\
      else {\
         CORRUPTION_ERROR_ACTION(M);\
3416
      }\
    }
    /* Replace dv node, binning the old one */
    /* Used only when dvsize known to be small */
    #define replace_dv(M, P, S) {\
      size_t DVS = M->dvsize;\
3424
      if (DVS != 0) {\
         mchunkptr DV = M->dv;\
         assert(is_small(DVS));\
         insert_small_chunk(M, DV, DVS);\
3428
      }\
      M->dvsize = S;\
      M->dv = P; \
    }
3432
```

#### 20.2 Operations on trees

```
/* Insert chunk into tree */
3436 #define insert_large_chunk(M, X, S) {\
    tbinptr* H;\
    bindex_t I;\
    compute_tree_index(S, I);\
    H = treebin_at(M, I);\
    X->index = I;\
    X->child[0] = X->child[1] = 0;\
```

```
if (!treemap_is_marked(M, I)) {\
         mark_treemap(M, I);\
3444
         *H = X; \setminus
         X->parent = (tchunkptr)H;\
         X->fd = X->bk = X;
       }\
3448
       else {\
         tchunkptr T = *H; \setminus
         size_t K = S << leftshift_for_tree_index(I);\</pre>
         for (;;) {\
3452
           if (chunksize(T) != S) {\
              tchunkptr* C = &(T->child[(K >> (SIZE_T_BITSIZE-SIZE_T_ONE)) & 1]);\
             K <<= 1;\
              if (*C != 0)
3456
                T = *C; \setminus
              else if (RTCHECK(ok_address(M, C))) {\
                *C = X; \setminus
                X->parent = T;\
3460
                X->fd = X->bk = X;
                break;\
              }\
              else {\
3464
                CORRUPTION_ERROR_ACTION(M);\
                break;\
             }\
           }\
3468
           else {\
              tchunkptr F = T->fd;\
              if (RTCHECK(ok_address(M, T) && ok_address(M, F))) {\
                T->fd = F->bk = X;
3472
                X->fd = F; \setminus
                X->bk = T; \setminus
                X-parent = 0;\
                break;\
3476
              }\
              else {\
                CORRUPTION_ERROR_ACTION(M);\
                break; \
3480
              }\
           }\
         }\
       }\
3484
       Unlink steps:
3488
       1. If x is a chained node, unlink it from its same-sized fd/bk links
```

- 1. If x is a chained node, unlink it from its same-sized fd/bk links and choose its bk node as its replacement.
- 2. If x was the last node of its size, but not a leaf node, it must be replaced with a leaf node (not merely one with an open left or right), to make sure that lefts and rights of descendents

```
correspond properly to bit masks. We use the rightmost descendent
                 We could use any other leaf, but this is easy to locate and
3496
          tends to counteract removal of leftmosts elsewhere, and so keeps
          paths shorter than minimally guaranteed. This doesn't loop much
          because on average a node in a tree is near the bottom.
      3. If x is the base of a chain (i.e., has parent links) relink
3500
          x's parent and children to x's replacement (or null if none).
    */
    #define unlink_large_chunk(M, X) {\
      tchunkptr XP = X->parent;\
      tchunkptr R;\
       if (X->bk != X) {\}
         tchunkptr F = X->fd;\
3508
         R = X->bk; \setminus
         if (RTCHECK(ok_address(M, F))) {\
           F->bk = R; \setminus
           R->fd = F; \setminus
3512
         }\
         else {\
           CORRUPTION_ERROR_ACTION(M);\
3516
      }\
      else {\
         tchunkptr* RP;\
         if (((R = *(RP = &(X->child[1]))) != 0) || 
3520
             ((R = *(RP = &(X->child[0]))) != 0)) {\}
           tchunkptr* CP;\
           while ((*(CP = \&(R->child[1])) != 0) || \
                   (*(CP = &(R->child[0])) != 0)) {\}
3524
             R = *(RP = CP); \setminus
           }\
           if (RTCHECK(ok_address(M, RP)))\
             *RP = 0; \
3528
           else {\
             CORRUPTION_ERROR_ACTION(M);\
           }\
         }\
3532
      }\
      if (XP != 0) {\
         tbinptr* H = treebin_at(M, X->index);\
         if (X == *H) {
3536
           if ((*H = R) == 0) \setminus
             clear_treemap(M, X->index);\
         }\
         else if (RTCHECK(ok_address(M, XP))) {\
3540
           if (XP->child[0] == X) \setminus
             XP->child[0] = R; \setminus
           else \
             XP->child[1] = R; \
3544
         }\
         else\
```

```
CORRUPTION_ERROR_ACTION(M); \
        if (R != 0) {\
3548
          if (RTCHECK(ok_address(M, R))) {\
            tchunkptr CO, C1;\
            R->parent = XP;\
             if ((C0 = X-> child[0]) != 0) {\}
3552
               if (RTCHECK(ok_address(M, CO))) {\
                 R->child[0] = C0; \
                 CO->parent = R;\
               }\
3556
               else\
                 CORRUPTION_ERROR_ACTION(M);\
            }\
             if ((C1 = X->child[1]) != 0) {\
3560
               if (RTCHECK(ok_address(M, C1))) {\
                 R->child[1] = C1; \
                 C1->parent = R; \
               }\
3564
               else\
                 CORRUPTION_ERROR_ACTION(M);\
            }\
          }\
3568
          else\
             CORRUPTION_ERROR_ACTION(M); \
        }\
      }\
3572
    }
    /* Relays to large vs small bin operations */
    #define insert_chunk(M, P, S)\
      if (is_small(S)) insert_small_chunk(M, P, S)\
      else { tchunkptr TP = (tchunkptr)(P); insert_large_chunk(M, TP, S); }
    #define unlink_chunk(M, P, S)\
      if (is_small(S)) unlink_small_chunk(M, P, S)\
      else { tchunkptr TP = (tchunkptr)(P); unlink_large_chunk(M, TP); }
    /st Relays to internal calls to malloc/free from realloc, memalign etc st/
    #if ONLY_MSPACES
    #define internal_malloc(m, b) mspace_malloc(m, b)
    #define internal_free(m, mem) mspace_free(m,mem);
    #else /* ONLY_MSPACES */
   #if MSPACES
3592
    #define internal_malloc(m, b)\
       (m == gm)? dlmalloc(b) : mspace_malloc(m, b)
    #define internal_free(m, mem)\
       if (m == gm) dlfree(mem); else mspace_free(m,mem);
3596
    #else /* MSPACES */
    #define internal_malloc(m, b) dlmalloc(b)
```

```
#define internal_free(m, mem) dlfree(mem)
3600 #endif /* MSPACES */
#endif /* ONLY_MSPACES */
```

# Direct-mmapping chunks

```
Directly mmapped chunks are set up with an offset to the start of
      the mmapped region stored in the prev_foot field of the chunk. This
3604
      allows reconstruction of the required argument to MUNMAP when freed,
      and also allows adjustment of the returned chunk to meet alignment
      requirements (especially in memalign).
3608
    /* Malloc using mmap */
    static void* mmap_alloc(mstate m, size_t nb) {
      size_t mmsize = mmap_align(nb + SIX_SIZE_T_SIZES + CHUNK_ALIGN_MASK);
3612
      if (mmsize > nb) {
                              /* Check for wrap around 0 */
        char* mm = (char*)(CALL_DIRECT_MMAP(mmsize));
        if (mm != CMFAIL) {
          size_t offset = align_offset(chunk2mem(mm));
3616
          size_t psize = mmsize - offset - MMAP_FOOT_PAD;
          mchunkptr p = (mchunkptr)(mm + offset);
          p->prev_foot = offset;
          p->head = psize;
3620
          mark_inuse_foot(m, p, psize);
          chunk_plus_offset(p, psize)->head = FENCEPOST_HEAD;
          chunk_plus_offset(p, psize+SIZE_T_SIZE)->head = 0;
          if (m->least_addr == 0 || mm < m->least_addr)
            m->least_addr = mm;
          if ((m->footprint += mmsize) > m->max_footprint)
            m->max_footprint = m->footprint;
3628
          assert(is_aligned(chunk2mem(p)));
          check_mmapped_chunk(m, p);
          return chunk2mem(p);
3632
      }
      return 0;
    /* Realloc using mmap */
    static mchunkptr mmap_resize(mstate m, mchunkptr oldp, size_t nb) {
      size_t oldsize = chunksize(oldp);
      if (is_small(nb)) /* Can't shrink mmap regions below small size */
3640
```

```
return 0;
      /* Keep old chunk if big enough but not too big */
      if (oldsize >= nb + SIZE_T_SIZE &&
          (oldsize - nb) <= (mparams.granularity << 1))</pre>
3644
        return oldp;
      else {
        size_t offset = oldp->prev_foot;
        size_t oldmmsize = oldsize + offset + MMAP_FOOT_PAD;
3648
        size_t newmmsize = mmap_align(nb + SIX_SIZE_T_SIZES + CHUNK_ALIGN_MASK);
        char* cp = (char*)CALL_MREMAP((char*)oldp - offset,
                                       oldmmsize, newmmsize, 1);
        if (cp != CMFAIL) {
3652
          mchunkptr newp = (mchunkptr)(cp + offset);
          size_t psize = newmmsize - offset - MMAP_FOOT_PAD;
          newp->head = psize;
          mark_inuse_foot(m, newp, psize);
3656
          chunk_plus_offset(newp, psize)->head = FENCEPOST_HEAD;
          chunk_plus_offset(newp, psize+SIZE_T_SIZE)->head = 0;
          if (cp < m->least_addr)
3660
            m->least_addr = cp;
          if ((m->footprint += newmmsize - oldmmsize) > m->max_footprint)
            m->max_footprint = m->footprint;
          check_mmapped_chunk(m, newp);
3664
          return newp;
      }
3668
      return 0;
    }
```

## mspace management

```
/* Initialize top chunk and its size */
    static void init_top(mstate m, mchunkptr p, size_t psize) {
      /* Ensure alignment */
3672
      size_t offset = align_offset(chunk2mem(p));
      p = (mchunkptr)((char*)p + offset);
      psize -= offset;
      m->top = p;
      m->topsize = psize;
      p->head = psize | PINUSE_BIT;
      /* set size of fake trailing chunk holding overhead space only once */
3680
      chunk_plus_offset(p, psize)->head = TOP_FOOT_SIZE;
      m->trim_check = mparams.trim_threshold; /* reset on each update */
    }
    /* Initialize bins for a new mstate that is otherwise zeroed out */
    static void init_bins(mstate m) {
      /* Establish circular links for smallbins */
      bindex_t i;
3688
      for (i = 0; i < NSMALLBINS; ++i) {
        sbinptr bin = smallbin_at(m,i);
        bin->fd = bin->bk = bin;
3692
      }
    }
    #if PROCEED_ON_ERROR
    /* default corruption action */
    static void reset_on_error(mstate m) {
      int i;
      ++malloc_corruption_error_count;
3700
      /* Reinitialize fields to forget about all memory */
      m->smallbins = m->treebins = 0;
      m->dvsize = m->topsize = 0;
      m->seg.base = 0;
3704
      m->seg.size = 0;
      m->seg.next = 0;
      m->top = m->dv = 0;
      for (i = 0; i < NTREEBINS; ++i)</pre>
3708
```

```
*treebin_at(m, i) = 0;
      init_bins(m);
    }
3712 #endif /* PROCEED_ON_ERROR */
    /* Allocate chunk and prepend remainder with chunk in successor base. */
    static void* prepend_alloc(mstate m, char* newbase, char* oldbase,
                                size_t nb) {
3716
      mchunkptr p = align_as_chunk(newbase);
      mchunkptr oldfirst = align_as_chunk(oldbase);
      size_t psize = (char*)oldfirst - (char*)p;
      mchunkptr q = chunk_plus_offset(p, nb);
3720
      size_t qsize = psize - nb;
      set_size_and_pinuse_of_inuse_chunk(m, p, nb);
      assert((char*)oldfirst > (char*)q);
3724
      assert(pinuse(oldfirst));
      assert(qsize >= MIN_CHUNK_SIZE);
3728
      /* consolidate remainder with first chunk of old base */
      if (oldfirst == m->top) {
        size_t tsize = m->topsize += qsize;
        m->top = q;
        q->head = tsize | PINUSE_BIT;
3732
        check_top_chunk(m, q);
      else if (oldfirst == m->dv) {
3736
        size_t dsize = m->dvsize += qsize;
        m->dv = q;
        set_size_and_pinuse_of_free_chunk(q, dsize);
      }
      else {
3740
        if (!is_inuse(oldfirst)) {
          size_t nsize = chunksize(oldfirst);
          unlink_chunk(m, oldfirst, nsize);
          oldfirst = chunk_plus_offset(oldfirst, nsize);
3744
          qsize += nsize;
        }
        set_free_with_pinuse(q, qsize, oldfirst);
        insert_chunk(m, q, qsize);
3748
        check_free_chunk(m, q);
      }
      check_malloced_chunk(m, chunk2mem(p), nb);
3752
      return chunk2mem(p);
    }
    /* Add a segment to hold a new noncontiguous region */
    static void add_segment(mstate m, char* tbase, size_t tsize, flag_t mmapped) {
      /* Determine locations and sizes of segment, fenceposts, old top */
      char* old_top = (char*)m->top;
      msegmentptr oldsp = segment_holding(m, old_top);
3760
```

```
char* old_end = oldsp->base + oldsp->size;
      size_t ssize = pad_request(sizeof(struct malloc_segment));
      char* rawsp = old_end - (ssize + FOUR_SIZE_T_SIZES + CHUNK_ALIGN_MASK);
      size_t offset = align_offset(chunk2mem(rawsp));
3764
      char* asp = rawsp + offset;
      char* csp = (asp < (old_top + MIN_CHUNK_SIZE))? old_top : asp;</pre>
      mchunkptr sp = (mchunkptr)csp;
      msegmentptr ss = (msegmentptr)(chunk2mem(sp));
3768
      mchunkptr tnext = chunk_plus_offset(sp, ssize);
      mchunkptr p = tnext;
      int nfences = 0;
      /* reset top to new space */
      init_top(m, (mchunkptr)tbase, tsize - TOP_FOOT_SIZE);
      /* Set up segment record */
3776
      assert(is_aligned(ss));
      set_size_and_pinuse_of_inuse_chunk(m, sp, ssize);
      *ss = m->seg; /* Push current record */
      m->seg.base = tbase;
3780
      m->seg.size = tsize;
      m->seg.sflags = mmapped;
      m->seg.next = ss;
      /* Insert trailing fenceposts */
      for (;;) {
        mchunkptr nextp = chunk_plus_offset(p, SIZE_T_SIZE);
        p->head = FENCEPOST_HEAD;
3788
        ++nfences;
        if ((char*)(&(nextp->head)) < old_end)</pre>
          p = nextp;
        else
3792
          break;
      assert(nfences >= 2);
      /* Insert the rest of old top into a bin as an ordinary free chunk */
      if (csp != old_top) {
        mchunkptr q = (mchunkptr)old_top;
        size_t psize = csp - old_top;
3800
        mchunkptr tn = chunk_plus_offset(q, psize);
        set_free_with_pinuse(q, psize, tn);
        insert_chunk(m, q, psize);
      }
3804
      check_top_chunk(m, m->top);
```

System allocation

 $\frac{3808}{23.1}$ 

3840

3844

# System allocation and deallocation

/\* Get memory from system using MORECORE or MMAP \*/ static void\* sys\_alloc(mstate m, size\_t nb) { char\* tbase = CMFAIL; size\_t tsize = 0; 3812 flag\_t mmap\_flag = 0; ensure\_initialization(); /\* Directly map large chunks, but only if already initialized \*/ if (use\_mmap(m) && nb >= mparams.mmap\_threshold && m->topsize != 0) { void\* mem = mmap\_alloc(m, nb); if (mem != 0)3820 return mem; } 3824 Try getting memory in any of three ways (in most-preferred to least-preferred order): 1. A call to MORECORE that can normally contiguously extend memory. (disabled if not MORECORE\_CONTIGUOUS or not HAVE\_MORECORE or 3828 or main space is mmapped or a previous contiguous call failed) 2. A call to MMAP new space (disabled if not HAVE\_MMAP). Note that under the default settings, if MORECORE is unable to fulfill a request, and HAVE\_MMAP is true, then mmap is 3832 used as a noncontiguous system allocator. This is a useful backup strategy for systems with holes in address spaces -- in this case sbrk cannot contiguously expand the heap, but mmap may be able to find space. 3836 3. A call to MORECORE that cannot usually contiguously extend memory.

(disabled if not HAVE\_MORECORE)

In all cases, we need to request enough bytes from system to ensure

we can malloc nb bytes upon success, so pad with enough space for top\_foot, plus alignment-pad to make sure we don't lose bytes if

not on boundary, and round this up to a granularity unit.

```
if (MORECORE_CONTIGUOUS && !use_noncontiguous(m)) {
        char* br = CMFAIL;
        msegmentptr ss = (m->top == 0)? 0 : segment_holding(m, (char*)m->top);
3848
        size_t asize = 0;
        ACQUIRE_MALLOC_GLOBAL_LOCK();
        if (ss == 0) { /* First time through or recovery */
3852
          char* base = (char*)CALL_MORECORE(0);
          if (base != CMFAIL) {
             asize = granularity_align(nb + SYS_ALLOC_PADDING);
             /* Adjust to end on a page boundary */
3856
            if (!is_page_aligned(base))
               asize += (page_align((size_t)base) - (size_t)base);
             /* Can't call MORECORE if size is negative when treated as signed */
             if (asize < HALF_MAX_SIZE_T &&
3860
                 (br = (char*)(CALL_MORECORE(asize))) == base) {
               tbase = base;
               tsize = asize;
            }
3864
          }
        }
        else {
          /* Subtract out existing available top space from MORECORE request. */
3868
          asize = granularity_align(nb - m->topsize + SYS_ALLOC_PADDING);
          /* Use mem here only if it did continuously extend old space */
          if (asize < HALF_MAX_SIZE_T &&
               (br = (char*)(CALL_MORECORE(asize))) == ss->base+ss->size) {
3872
            tbase = br;
             tsize = asize;
          }
        }
3876
        if (tbase == CMFAIL) {
                                   /* Cope with partial failure */
          if (br != CMFAIL) {
                                   /* Try to use/extend the space we did get */
             if (asize < HALF_MAX_SIZE_T &&
3880
                 asize < nb + SYS_ALLOC_PADDING) {</pre>
               size_t esize = granularity_align(nb + SYS_ALLOC_PADDING - asize);
               if (esize < HALF_MAX_SIZE_T) {</pre>
                 char* end = (char*)CALL_MORECORE(esize);
3884
                 if (end != CMFAIL)
                   asize += esize;
                 else {
                                    /* Can't use; try to release */
                   (void) CALL_MORECORE(-asize);
3888
                   br = CMFAIL;
                 }
               }
            }
3892
          }
          if (br != CMFAIL) {
                                 /* Use the space we did get */
            tbase = br;
            tsize = asize;
3896
```

```
}
          else
            disable_contiguous(m); /* Don't try contiguous path in the future */
        }
3900
        RELEASE_MALLOC_GLOBAL_LOCK();
      }
      if (HAVE_MMAP && tbase == CMFAIL) { /* Try MMAP */
        size_t rsize = granularity_align(nb + SYS_ALLOC_PADDING);
        if (rsize > nb) { /* Fail if wraps around zero */
          char* mp = (char*)(CALL_MMAP(rsize));
3908
          if (mp != CMFAIL) {
            tbase = mp;
            tsize = rsize;
            mmap_flag = USE_MMAP_BIT;
3912
          }
      }
      if (HAVE_MORECORE && tbase == CMFAIL) { /* Try noncontiguous MORECORE */
        size_t asize = granularity_align(nb + SYS_ALLOC_PADDING);
        if (asize < HALF_MAX_SIZE_T) {</pre>
          char* br = CMFAIL;
3920
          char* end = CMFAIL;
          ACQUIRE_MALLOC_GLOBAL_LOCK();
          br = (char*)(CALL_MORECORE(asize));
          end = (char*)(CALL_MORECORE(0));
3924
          RELEASE_MALLOC_GLOBAL_LOCK();
          if (br != CMFAIL && end != CMFAIL && br < end) {
            size_t ssize = end - br;
             if (ssize > nb + TOP_FOOT_SIZE) {
3928
              tbase = br;
               tsize = ssize;
          }
3932
        }
      }
      if (tbase != CMFAIL) {
3936
        if ((m->footprint += tsize) > m->max_footprint)
          m->max_footprint = m->footprint;
        if (!is_initialized(m)) { /* first-time initialization */
          if (m->least_addr == 0 || tbase < m->least_addr)
            m->least_addr = tbase;
          m->seg.base = tbase;
3944
          m->seg.size = tsize;
          m->seg.sflags = mmap_flag;
          m->magic = mparams.magic;
          m->release_checks = MAX_RELEASE_CHECK_RATE;
3948
```

```
init_bins(m);
    #if !ONLY_MSPACES
          if (is_global(m))
            init_top(m, (mchunkptr)tbase, tsize - TOP_FOOT_SIZE);
3952
          else
    #endif
          ₹
            /* Offset top by embedded malloc_state */
3956
            mchunkptr mn = next_chunk(mem2chunk(m));
            init_top(m, mn, (size_t)((tbase + tsize) - (char*)mn) -TOP_FOOT_SIZE);
          }
        }
3960
        else {
          /* Try to merge with an existing segment */
          msegmentptr sp = &m->seg;
3964
          /* Only consider most recent segment if traversal suppressed */
          while (sp != 0 && tbase != sp->base + sp->size)
            sp = (NO_SEGMENT_TRAVERSAL) ? 0 : sp->next;
          if (sp != 0 &&
3968
               !is_extern_segment(sp) &&
               (sp->sflags & USE_MMAP_BIT) == mmap_flag &&
               segment_holds(sp, m->top)) { /* append */
            sp->size += tsize;
3972
            init_top(m, m->top, m->topsize + tsize);
          else {
3976
            if (tbase < m->least_addr)
              m->least_addr = tbase;
            sp = &m->seg;
            while (sp != 0 && sp->base != tbase + tsize)
               sp = (NO_SEGMENT_TRAVERSAL) ? 0 : sp->next;
3980
            if (sp != 0 &&
                 !is_extern_segment(sp) &&
                 (sp->sflags & USE_MMAP_BIT) == mmap_flag) {
               char* oldbase = sp->base;
3984
               sp->base = tbase;
               sp->size += tsize;
              return prepend_alloc(m, tbase, oldbase, nb);
            }
3988
            else
               add_segment(m, tbase, tsize, mmap_flag);
        }
3992
        if (nb < m->topsize) { /* Allocate from new or extended top space */
          size_t rsize = m->topsize -= nb;
          mchunkptr p = m->top;
3996
          mchunkptr r = m->top = chunk_plus_offset(p, nb);
          r->head = rsize | PINUSE_BIT;
          set_size_and_pinuse_of_inuse_chunk(m, p, nb);
          check_top_chunk(m, m->top);
4000
```

```
check_malloced_chunk(m, chunk2mem(p), nb);
    return chunk2mem(p);
}
4004 }

MALLOC_FAILURE_ACTION;
    return 0;
4008 }
```

#### 23.2 System deallocation

```
/* Unmap and unlink any mmapped segments that don't contain used chunks */
   static size_t release_unused_segments(mstate m) {
      size_t released = 0;
      int nsegs = 0;
      msegmentptr pred = &m->seg;
      msegmentptr sp = pred->next;
4016
      while (sp != 0) {
        char* base = sp->base;
        size_t size = sp->size;
        msegmentptr next = sp->next;
4020
        ++nsegs;
        if (is_mmapped_segment(sp) && !is_extern_segment(sp)) {
          mchunkptr p = align_as_chunk(base);
          size_t psize = chunksize(p);
4024
          /* Can unmap if first chunk holds entire segment and not pinned */
          if (!is_inuse(p) && (char*)p + psize >= base + size - TOP_FOOT_SIZE) {
            tchunkptr tp = (tchunkptr)p;
            assert(segment_holds(sp, (char*)sp));
4028
            if (p == m->dv) {
              m->dv = 0;
              m->dvsize = 0;
            }
4032
            else {
               unlink_large_chunk(m, tp);
            }
            if (CALL_MUNMAP(base, size) == 0) {
4036
              released += size;
              m->footprint -= size;
               /* unlink obsoleted record */
              sp = pred;
4040
              sp->next = next;
            }
            else { /* back out if cannot unmap */
               insert_large_chunk(m, tp, psize);
4044
            }
          }
        }
        if (NO_SEGMENT_TRAVERSAL) /* scan only first segment */
4048
          break;
        pred = sp;
```

```
sp = next;
4052
      /* Reset check counter */
      m->release_checks = ((nsegs > MAX_RELEASE_CHECK_RATE)?
                            nsegs : MAX_RELEASE_CHECK_RATE);
      return released;
4056
    }
    static int sys_trim(mstate m, size_t pad) {
      size_t released = 0;
4060
      ensure_initialization();
      if (pad < MAX_REQUEST && is_initialized(m)) {</pre>
        pad += TOP_FOOT_SIZE; /* ensure enough room for segment overhead */
        if (m->topsize > pad) {
          /* Shrink top space in granularity-size units, keeping at least one */
          size_t unit = mparams.granularity;
          size_t extra = ((m->topsize - pad + (unit - SIZE_T_ONE)) / unit -
4068
                           SIZE_T_ONE) * unit;
          msegmentptr sp = segment_holding(m, (char*)m->top);
          if (!is_extern_segment(sp)) {
4072
            if (is_mmapped_segment(sp)) {
              if (HAVE_MMAP &&
                   sp->size >= extra &&
                   !has_segment_link(m, sp)) { /* can't shrink if pinned */
4076
                size_t newsize = sp->size - extra;
                 /* Prefer mremap, fall back to munmap */
                 if ((CALL_MREMAP(sp->base, sp->size, newsize, 0) != MFAIL) ||
                     (CALL_MUNMAP(sp->base + newsize, extra) == 0)) {
4080
                   released = extra;
                }
              }
            }
4084
            else if (HAVE_MORECORE) {
              if (extra >= HALF_MAX_SIZE_T) /* Avoid wrapping negative */
                extra = (HALF_MAX_SIZE_T) + SIZE_T_ONE - unit;
              ACQUIRE_MALLOC_GLOBAL_LOCK();
4088
                 /* Make sure end of memory is where we last set it. */
                char* old_br = (char*)(CALL_MORECORE(0));
                 if (old_br == sp->base + sp->size) {
4092
                   char* rel_br = (char*)(CALL_MORECORE(-extra));
                   char* new_br = (char*)(CALL_MORECORE(0));
                   if (rel_br != CMFAIL && new_br < old_br)</pre>
                     released = old_br - new_br;
4096
                }
              }
              RELEASE_MALLOC_GLOBAL_LOCK();
            }
4100
          }
```

```
if (released != 0) {
            sp->size -= released;
4104
            m->footprint -= released;
            init_top(m, m->top, m->topsize - released);
            check_top_chunk(m, m->top);
          }
4108
        }
        /* Unmap any unused mmapped segments */
        if (HAVE_MMAP)
4112
          released += release_unused_segments(m);
        /* On failure, disable autotrim to avoid repeated failed future calls */
        if (released == 0 && m->topsize > m->trim_check)
4116
          m->trim_check = MAX_SIZE_T;
      return (released != 0)? 1 : 0;
4120
    }
```

# Support for public routines

#### 24.1 malloc support

```
4124 /* allocate a large request from the best fitting chunk in a treebin */
    static void* tmalloc_large(mstate m, size_t nb) {
      tchunkptr v = 0;
      size_t rsize = -nb; /* Unsigned negation */
      tchunkptr t;
4128
      bindex_t idx;
      compute_tree_index(nb, idx);
      if ((t = *treebin_at(m, idx)) != 0) {
        /* Traverse tree for this bin looking for node with size == nb */
4132
        size_t sizebits = nb << leftshift_for_tree_index(idx);</pre>
        tchunkptr rst = 0; /* The deepest untaken right subtree */
        for (;;) {
          tchunkptr rt;
4136
          size_t trem = chunksize(t) - nb;
          if (trem < rsize) {</pre>
            v = t;
            if ((rsize = trem) == 0)
4140
              break;
          rt = t->child[1];
          t = t->child[(sizebits >> (SIZE_T_BITSIZE-SIZE_T_ONE)) & 1];
4144
          if (rt != 0 && rt != t)
            rst = rt;
          if (t == 0) {
            t = rst; /* set t to least subtree holding sizes > nb */
4148
            break;
          sizebits <<= 1;
        }
4152
      if (t == 0 && v == 0) { /* set t to root of next non-empty treebin */
        binmap_t leftbits = left_bits(idx2bit(idx)) & m->treemap;
        if (leftbits != 0) {
4156
          bindex_t i;
          binmap_t leastbit = least_bit(leftbits);
          compute_bit2idx(leastbit, i);
```

24.1. MALLOC SUPPORT 103

```
t = *treebin_at(m, i);
4160
        }
      }
      while (t != 0) { /* find smallest of tree or subtree */
4164
        size_t trem = chunksize(t) - nb;
        if (trem < rsize) {</pre>
          rsize = trem;
          v = t;
4168
        t = leftmost_child(t);
      /* If dv is a better fit, return 0 so malloc will use it */
      if (v != 0 && rsize < (size_t)(m->dvsize - nb)) {
        if (RTCHECK(ok_address(m, v))) { /* split */
          mchunkptr r = chunk_plus_offset(v, nb);
4176
          assert(chunksize(v) == rsize + nb);
          if (RTCHECK(ok_next(v, r))) {
            unlink_large_chunk(m, v);
             if (rsize < MIN_CHUNK_SIZE)</pre>
4180
               set_inuse_and_pinuse(m, v, (rsize + nb));
               set_size_and_pinuse_of_inuse_chunk(m, v, nb);
               set_size_and_pinuse_of_free_chunk(r, rsize);
4184
               insert_chunk(m, r, rsize);
            }
            return chunk2mem(v);
          }
4188
        CORRUPTION_ERROR_ACTION(m);
      }
      return 0;
4192
    }
    /* allocate a small request from the best fitting chunk in a treebin */
    static void* tmalloc_small(mstate m, size_t nb) {
      tchunkptr t, v;
      size_t rsize;
      bindex_t i;
      binmap_t leastbit = least_bit(m->treemap);
4200
      compute_bit2idx(leastbit, i);
      v = t = *treebin_at(m, i);
      rsize = chunksize(t) - nb;
      while ((t = leftmost_child(t)) != 0) {
        size_t trem = chunksize(t) - nb;
        if (trem < rsize) {</pre>
          rsize = trem;
4208
          v = t;
      }
```

```
if (RTCHECK(ok_address(m, v))) {
        mchunkptr r = chunk_plus_offset(v, nb);
        assert(chunksize(v) == rsize + nb);
        if (RTCHECK(ok_next(v, r))) {
4216
          unlink_large_chunk(m, v);
          if (rsize < MIN_CHUNK_SIZE)</pre>
             set_inuse_and_pinuse(m, v, (rsize + nb));
          else {
4220
             set_size_and_pinuse_of_inuse_chunk(m, v, nb);
             set_size_and_pinuse_of_free_chunk(r, rsize);
            replace_dv(m, r, rsize);
4224
          return chunk2mem(v);
        }
      }
      CORRUPTION_ERROR_ACTION(m);
      return 0;
    }
```

#### 24.2 realloc support

```
static void* internal_realloc(mstate m, void* oldmem, size_t bytes) {
      if (bytes >= MAX_REQUEST) {
        MALLOC_FAILURE_ACTION;
4236
        return 0;
      }
      if (!PREACTION(m)) {
        mchunkptr oldp = mem2chunk(oldmem);
4240
        size_t oldsize = chunksize(oldp);
        mchunkptr next = chunk_plus_offset(oldp, oldsize);
        mchunkptr newp = 0;
        void* extra = 0;
4244
        /* Try to either shrink or extend into top. Else malloc-copy-free */
        if (RTCHECK(ok_address(m, oldp) && ok_inuse(oldp) &&
4248
                     ok_next(oldp, next) && ok_pinuse(next))) {
          size_t nb = request2size(bytes);
          if (is_mmapped(oldp))
            newp = mmap_resize(m, oldp, nb);
4252
          else if (oldsize >= nb) { /* already big enough */
            size_t rsize = oldsize - nb;
            newp = oldp;
            if (rsize >= MIN_CHUNK_SIZE) {
4256
              mchunkptr remainder = chunk_plus_offset(newp, nb);
              set_inuse(m, newp, nb);
              set_inuse_and_pinuse(m, remainder, rsize);
              extra = chunk2mem(remainder);
            }
```

```
}
          else if (next == m->top && oldsize + m->topsize > nb) {
4264
             /* Expand into top */
             size_t newsize = oldsize + m->topsize;
             size_t newtopsize = newsize - nb;
            mchunkptr newtop = chunk_plus_offset(oldp, nb);
             set_inuse(m, oldp, nb);
4268
            newtop->head = newtopsize |PINUSE_BIT;
            m->top = newtop;
            m->topsize = newtopsize;
            newp = oldp;
4272
          }
        }
        else {
          USAGE_ERROR_ACTION(m, oldmem);
4276
          POSTACTION(m);
          return 0;
   #if DEBUG
4280
        if (newp != 0) {
          check_inuse_chunk(m, newp); /* Check requires lock */
4284 #endif
        POSTACTION(m);
        if (newp != 0) {
4288
          if (extra != 0) {
             internal_free(m, extra);
          return chunk2mem(newp);
4292
        }
        else {
          void* newmem = internal_malloc(m, bytes);
          if (newmem != 0) {
4296
             size_t oc = oldsize - overhead_for(oldp);
            memcpy(newmem, oldmem, (oc < bytes)? oc : bytes);</pre>
             internal_free(m, oldmem);
4300
          return newmem;
      return 0;
4304
    }
```

#### 24.3 memalign support

```
if (alignment < MIN_CHUNK_SIZE) /* must be at least a minimum chunk size */
4312
        alignment = MIN_CHUNK_SIZE;
      if ((alignment & (alignment-SIZE_T_ONE)) != 0) {/* Ensure a power of 2 */
        size_t a = MALLOC_ALIGNMENT << 1;</pre>
        while (a < alignment) a <<= 1;
4316
        alignment = a;
      }
      if (bytes >= MAX_REQUEST - alignment) {
4320
        if (m != 0) { /* Test isn't needed but avoids compiler warning */
          MALLOC_FAILURE_ACTION;
      }
4324
      else {
        size_t nb = request2size(bytes);
        size_t req = nb + alignment + MIN_CHUNK_SIZE - CHUNK_OVERHEAD;
        char* mem = (char*)internal_malloc(m, req);
4328
        if (mem != 0) {
          void* leader = 0;
          void* trailer = 0;
          mchunkptr p = mem2chunk(mem);
4332
          if (PREACTION(m)) return 0;
          if ((((size_t)(mem)) % alignment) != 0) { /* misaligned */
            /*
4336
              Find an aligned spot inside chunk.
                                                    Since we need to give
              back leading space in a chunk of at least MIN_CHUNK_SIZE, if
              the first calculation places us at a spot with less than
              MIN_CHUNK_SIZE leader, we can move to the next aligned spot.
4340
              We've allocated enough total room so that this is always
              possible.
            */
            char* br = (char*)mem2chunk((size_t)(((size_t)(mem +
4344
                                                             alignment -
                                                             SIZE_T_ONE)) &
                                                   -alignment));
            char* pos = ((size_t)(br - (char*)(p)) >= MIN_CHUNK_SIZE)?
4348
              br : br+alignment;
            mchunkptr newp = (mchunkptr)pos;
            size_t leadsize = pos - (char*)(p);
            size_t newsize = chunksize(p) - leadsize;
4352
            if (is_mmapped(p)) { /* For mmapped chunks, just adjust offset */
              newp->prev_foot = p->prev_foot + leadsize;
              newp->head = newsize;
4356
            }
            else { /* Otherwise, give back leader, use the rest */
              set_inuse(m, newp, newsize);
              set_inuse(m, p, leadsize);
4360
              leader = chunk2mem(p);
            }
            p = newp;
```

```
}
4364
          /* Give back spare room at the end */
          if (!is_mmapped(p)) {
             size_t size = chunksize(p);
4368
             if (size > nb + MIN_CHUNK_SIZE) {
               size_t remainder_size = size - nb;
               mchunkptr remainder = chunk_plus_offset(p, nb);
               set_inuse(m, p, nb);
4372
               set_inuse(m, remainder, remainder_size);
               trailer = chunk2mem(remainder);
            }
          }
4376
          assert (chunksize(p) >= nb);
          assert((((size_t)(chunk2mem(p))) % alignment) == 0);
          check_inuse_chunk(m, p);
4380
          POSTACTION(m);
          if (leader != 0) {
             internal_free(m, leader);
          }
4384
          if (trailer != 0) {
             internal_free(m, trailer);
          return chunk2mem(p);
4388
      }
      return 0;
   }
4392
```

#### 24.4 comalloc/coalloc support

```
static void** ialloc(mstate m,
                          size_t n_elements,
4396
                          size_t* sizes,
                          int opts,
                          void* chunks[]) {
      /*
4400
        This provides common support for independent_X routines, handling
        all of the combinations that can result.
        The opts arg has:
4404
        bit 0 set if all elements are same size (using sizes[0])
        bit 1 set if elements should be zeroed
      */
                                 /* chunksize of each element, if all same */
      size_t
                element_size;
                contents_size; /* total size of elements */
      size_t
                                 /* request size of pointer array */
      size_t
                array_size;
      void*
                                 /* malloced aggregate space */
4412
                mem;
                                 /* corresponding chunk */
      mchunkptr p;
```

```
remainder_size; /* remaining bytes while splitting */
      size_t
                                /* either "chunks" or malloced ptr array */
      void**
                marray;
                                 /* chunk for malloced ptr array */
      mchunkptr array_chunk;
4416
      flag_t
                was_enabled;
                                /* to disable mmap */
      size_t
                size;
      size_t
                i;
      ensure_initialization();
      /* compute array length, if needed */
      if (chunks != 0) {
        if (n_elements == 0)
4424
          return chunks; /* nothing to do */
        marray = chunks;
        array_size = 0;
      }
4428
      else {
        /* if empty req, must still return chunk representing empty array */
        if (n_elements == 0)
          return (void**)internal_malloc(m, 0);
4432
        marray = 0;
        array_size = request2size(n_elements * (sizeof(void*)));
      }
      /* compute total element size */
      if (opts & 0x1) { /* all-same-size */
        element_size = request2size(*sizes);
        contents_size = n_elements * element_size;
4440
      }
      else { /* add up all the sizes */
        element_size = 0;
        contents_size = 0;
4444
        for (i = 0; i != n_elements; ++i)
          contents_size += request2size(sizes[i]);
      }
      size = contents_size + array_size;
      /*
         Allocate the aggregate chunk. First disable direct-mmapping so
4452
         malloc won't use it, since we would not be able to later
         free/realloc space internal to a segregated mmap region.
      was_enabled = use_mmap(m);
4456
      disable_mmap(m);
      mem = internal_malloc(m, size - CHUNK_OVERHEAD);
      if (was_enabled)
        enable_mmap(m);
4460
      if (mem == 0)
        return 0;
      if (PREACTION(m)) return 0;
4464
      p = mem2chunk(mem);
```

```
remainder_size = chunksize(p);
      assert(!is_mmapped(p));
4468
      if (opts & 0x2) {
                               /* optionally clear the elements */
        memset((size_t*)mem, 0, remainder_size - SIZE_T_SIZE - array_size);
4472
      /* If not provided, allocate the pointer array as final part of chunk */
      if (marray == 0) {
        size_t array_chunk_size;
4476
        array_chunk = chunk_plus_offset(p, contents_size);
        array_chunk_size = remainder_size - contents_size;
        marray = (void**) (chunk2mem(array_chunk));
        set_size_and_pinuse_of_inuse_chunk(m, array_chunk, array_chunk_size);
4480
        remainder_size = contents_size;
      }
      /* split out elements */
4484
      for (i = 0; ; ++i) {
        marray[i] = chunk2mem(p);
        if (i != n_elements-1) {
          if (element_size != 0)
4488
            size = element_size;
            size = request2size(sizes[i]);
          remainder_size -= size;
4492
          set_size_and_pinuse_of_inuse_chunk(m, p, size);
          p = chunk_plus_offset(p, size);
        }
        else { /* the final element absorbs any overallocation slop */
4496
          set_size_and_pinuse_of_inuse_chunk(m, p, remainder_size);
          break;
        }
      }
4500
    #if DEBUG
      if (marray != chunks) {
        /* final element must have exactly exhausted chunk */
4504
        if (element_size != 0) {
          assert(remainder_size == element_size);
        }
        else {
4508
          assert(remainder_size == request2size(sizes[i]));
        check_inuse_chunk(m, mem2chunk(marray));
4512
      for (i = 0; i != n_elements; ++i)
        check_inuse_chunk(m, mem2chunk(marray[i]));
   #endif /* DEBUG */
```

```
POSTACTION(m);
return marray;
4520 }
```

## Chapter 25

## Public routines

```
#if !ONLY_MSPACES
    void* dlmalloc(size_t bytes) {
      /*
4524
         Basic algorithm:
         If a small request (< 256 bytes minus per-chunk overhead):
           1. If one exists, use a remainderless chunk in associated smallbin.
               (Remainderless means that there are too few excess bytes to
4528
              represent as a chunk.)
           2. If it is big enough, use the dv chunk, which is normally the
              chunk adjacent to the one used for the most recent small request.
           3. If one exists, split the smallest available chunk in a bin,
4532
              saving remainder in dv.
           4. If it is big enough, use the top chunk.
           5. If available, get memory from system and use it
         Otherwise, for a large request:
4536
           1. Find the smallest available binned chunk that fits, and use it
              if it is better fitting than dv chunk, splitting if necessary.
           2. If better fitting than any binned chunk, use the dv chunk.
           3. If it is big enough, use the top chunk.
4540
           4. If request size >= mmap threshold, try to directly mmap this chunk.
           5. If available, get memory from system and use it
         The ugly goto's here ensure that postaction occurs along all paths.
4544
    #if USE_LOCKS
      ensure_initialization(); /* initialize in sys_alloc if not using locks */
4548
    #endif
      if (!PREACTION(gm)) {
        void* mem;
4552
        size_t nb;
        if (bytes <= MAX_SMALL_REQUEST) {</pre>
          bindex_t idx;
          binmap_t smallbits;
4556
          nb = (bytes < MIN_REQUEST)? MIN_CHUNK_SIZE : pad_request(bytes);</pre>
          idx = small_index(nb);
          smallbits = gm->smallmap >> idx;
```

```
if ((smallbits & 0x3U) != 0) { /* Remainderless fit to a smallbin. */
            mchunkptr b, p;
            idx += ~smallbits & 1;
                                           /* Uses next bin if idx empty */
            b = smallbin_at(gm, idx);
4564
            p = b - fd;
            assert(chunksize(p) == small_index2size(idx));
            unlink_first_small_chunk(gm, b, p, idx);
            set_inuse_and_pinuse(gm, p, small_index2size(idx));
4568
            mem = chunk2mem(p);
            check_malloced_chunk(gm, mem, nb);
            goto postaction;
          }
4572
          else if (nb > gm->dvsize) {
            if (smallbits != 0) { /* Use chunk in next nonempty smallbin */
              mchunkptr b, p, r;
4576
               size_t rsize;
              bindex_t i;
               binmap_t leftbits = (smallbits << idx) & left_bits(idx2bit(idx));</pre>
               binmap_t leastbit = least_bit(leftbits);
4580
               compute_bit2idx(leastbit, i);
               b = smallbin_at(gm, i);
              p = b->fd;
               assert(chunksize(p) == small_index2size(i));
4584
               unlink_first_small_chunk(gm, b, p, i);
               rsize = small_index2size(i) - nb;
               /* Fit here cannot be remainderless if 4byte sizes */
               if (SIZE_T_SIZE != 4 && rsize < MIN_CHUNK_SIZE)</pre>
4588
                 set_inuse_and_pinuse(gm, p, small_index2size(i));
               else {
                set_size_and_pinuse_of_inuse_chunk(gm, p, nb);
                r = chunk_plus_offset(p, nb);
4592
                set_size_and_pinuse_of_free_chunk(r, rsize);
                replace_dv(gm, r, rsize);
               }
              mem = chunk2mem(p);
4596
               check_malloced_chunk(gm, mem, nb);
               goto postaction;
            }
            else if (gm->treemap != 0 && (mem = tmalloc_small(gm, nb)) != 0) {
               check_malloced_chunk(gm, mem, nb);
              goto postaction;
            }
4604
          }
        else if (bytes >= MAX_REQUEST)
          nb = MAX_SIZE_T; /* Too big to allocate. Force failure (in sys alloc) */
4608
        else {
          nb = pad_request(bytes);
          if (gm->treemap != 0 && (mem = tmalloc_large(gm, nb)) != 0) {
```

```
check_malloced_chunk(gm, mem, nb);
4612
            goto postaction;
          }
        }
        if (nb <= gm->dvsize) {
          size_t rsize = gm->dvsize - nb;
          mchunkptr p = gm->dv;
          if (rsize >= MIN_CHUNK_SIZE) { /* split dv */
4620
            mchunkptr r = gm->dv = chunk_plus_offset(p, nb);
            gm->dvsize = rsize;
            set_size_and_pinuse_of_free_chunk(r, rsize);
            set_size_and_pinuse_of_inuse_chunk(gm, p, nb);
4624
          else { /* exhaust dv */
            size_t dvs = gm->dvsize;
            gm->dvsize = 0;
4628
            gm->dv = 0;
            set_inuse_and_pinuse(gm, p, dvs);
          }
          mem = chunk2mem(p);
4632
          check_malloced_chunk(gm, mem, nb);
          goto postaction;
        }
        else if (nb < gm->topsize) { /* Split top */
          size_t rsize = gm->topsize -= nb;
          mchunkptr p = gm->top;
          mchunkptr r = gm->top = chunk_plus_offset(p, nb);
4640
          r->head = rsize | PINUSE_BIT;
          set_size_and_pinuse_of_inuse_chunk(gm, p, nb);
          mem = chunk2mem(p);
          check_top_chunk(gm, gm->top);
4644
          check_malloced_chunk(gm, mem, nb);
          goto postaction;
        }
        mem = sys_alloc(gm, nb);
      postaction:
        POSTACTION (gm);
4652
        return mem;
      }
      return 0;
4656
    }
    void dlfree(void* mem) {
      /*
4660
         Consolidate freed chunks with preceeding or succeeding bordering
         free chunks, if they exist, and then place in a bin.
                                                                  Intermixed
         with special cases for top, dv, mmapped chunks, and usage errors.
```

```
*/
4664
      if (mem != 0) {
        mchunkptr p = mem2chunk(mem);
   #if FOOTERS
4668
        mstate fm = get_mstate_for(p);
        if (!ok_magic(fm)) {
          USAGE_ERROR_ACTION(fm, p);
          return;
4672
    #else /* FOOTERS */
    #define fm gm
   #endif /* FOOTERS */
4676
        if (!PREACTION(fm)) {
          check_inuse_chunk(fm, p);
          if (RTCHECK(ok_address(fm, p) && ok_inuse(p))) {
            size_t psize = chunksize(p);
4680
            mchunkptr next = chunk_plus_offset(p, psize);
            if (!pinuse(p)) {
               size_t prevsize = p->prev_foot;
               if (is_mmapped(p)) {
4684
                psize += prevsize + MMAP_FOOT_PAD;
                if (CALL_MUNMAP((char*)p - prevsize, psize) == 0)
                   fm->footprint -= psize;
                goto postaction;
4688
               }
               else {
                mchunkptr prev = chunk_minus_offset(p, prevsize);
4692
                psize += prevsize;
                p = prev;
                if (RTCHECK(ok_address(fm, prev))) { /* consolidate backward */
                   if (p != fm->dv) {
                     unlink_chunk(fm, p, prevsize);
4696
                   }
                   else if ((next->head & INUSE_BITS) == INUSE_BITS) {
                     fm->dvsize = psize;
                     set_free_with_pinuse(p, psize, next);
4700
                     goto postaction;
                   }
                }
                else
4704
                   goto erroraction;
               }
            }
            if (RTCHECK(ok_next(p, next) && ok_pinuse(next))) {
               if (!cinuse(next)) { /* consolidate forward */
                if (next == fm->top) {
                   size_t tsize = fm->topsize += psize;
4712
                   fm->top = p;
                   p->head = tsize | PINUSE_BIT;
                   if (p == fm->dv) {
```

```
fm->dv = 0;
4716
                     fm->dvsize = 0;
                   }
                   if (should_trim(fm, tsize))
                     sys_trim(fm, 0);
4720
                   goto postaction;
                 }
                 else if (next == fm->dv) {
                   size_t dsize = fm->dvsize += psize;
4724
                   fm->dv = p;
                   set_size_and_pinuse_of_free_chunk(p, dsize);
                   goto postaction;
                 }
4728
                 else {
                   size_t nsize = chunksize(next);
                   psize += nsize;
                   unlink_chunk(fm, next, nsize);
4732
                   set_size_and_pinuse_of_free_chunk(p, psize);
                   if (p == fm->dv) {
                     fm->dvsize = psize;
                     goto postaction;
4736
                 }
               }
               else
4740
                 set_free_with_pinuse(p, psize, next);
               if (is_small(psize)) {
                 insert_small_chunk(fm, p, psize);
4744
                 check_free_chunk(fm, p);
               }
               else {
                 tchunkptr tp = (tchunkptr)p;
4748
                 insert_large_chunk(fm, tp, psize);
                 check_free_chunk(fm, p);
                 if (--fm->release_checks == 0)
                   release_unused_segments(fm);
4752
               }
               goto postaction;
             }
           }
4756
        erroraction:
          USAGE_ERROR_ACTION(fm, p);
        postaction:
          POSTACTION(fm);
4760
      }
    #if !FOOTERS
4764
    #undef fm
    #endif /* FOOTERS */
    }
```

```
void* dlcalloc(size_t n_elements, size_t elem_size) {
      void* mem;
      size_t req = 0;
      if (n_elements != 0) {
        req = n_elements * elem_size;
4772
        if (((n_elements | elem_size) & ~(size_t)0xffff) &&
            (req / n_elements != elem_size))
          req = MAX_SIZE_T; /* force downstream failure on overflow */
      }
4776
      mem = dlmalloc(req);
      if (mem != 0 && calloc_must_clear(mem2chunk(mem)))
        memset(mem, 0, req);
      return mem;
4780
    }
    void* dlrealloc(void* oldmem, size_t bytes) {
      if (oldmem == 0)
4784
        return dlmalloc(bytes);
    #ifdef REALLOC_ZERO_BYTES_FREES
      if (bytes == 0) {
        dlfree(oldmem);
4788
        return 0;
    #endif /* REALLOC_ZERO_BYTES_FREES */
      else {
4792
    #if ! FOOTERS
        mstate m = gm;
    #else /* FOOTERS */
        mstate m = get_mstate_for(mem2chunk(oldmem));
4796
        if (!ok_magic(m)) {
          USAGE_ERROR_ACTION(m, oldmem);
          return 0;
        }
4800
    #endif /* FOOTERS */
        return internal_realloc(m, oldmem, bytes);
      }
    }
4804
    void* dlmemalign(size_t alignment, size_t bytes) {
      return internal_memalign(gm, alignment, bytes);
    }
4808
    void** dlindependent_calloc(size_t n_elements, size_t elem_size,
                                      void* chunks[]) {
      size_t sz = elem_size; /* serves as 1-element array */
4812
      return ialloc(gm, n_elements, &sz, 3, chunks);
4816 void** dlindependent_comalloc(size_t n_elements, size_t sizes[],
                                        void* chunks[]) {
      return ialloc(gm, n_elements, sizes, 0, chunks);
    }
```

```
void* dlvalloc(size_t bytes) {
      size_t pagesz;
      ensure_initialization();
      pagesz = mparams.page_size;
4824
      return dlmemalign(pagesz, bytes);
    }
   void* dlpvalloc(size_t bytes) {
      size_t pagesz;
      ensure_initialization();
      pagesz = mparams.page_size;
      return dlmemalign(pagesz, (bytes + pagesz - SIZE_T_ONE) & ~(pagesz - SIZE_T_ONE));
4832
    int dlmalloc_trim(size_t pad) {
      int result = 0;
4836
      ensure_initialization();
      if (!PREACTION(gm)) {
        result = sys_trim(gm, pad);
        POSTACTION(gm);
4840
      return result;
    }
    size_t dlmalloc_footprint(void) {
      return gm->footprint;
    }
    size_t dlmalloc_max_footprint(void) {
      return gm->max_footprint;
    }
    #if !NO_MALLINFO
    struct mallinfo dlmallinfo(void) {
      return internal_mallinfo(gm);
    }
4856
    #endif /* NO_MALLINFO */
    void dlmalloc_stats() {
      internal_malloc_stats(gm);
4860
    }
    int dlmallopt(int param_number, int value) {
      return change_mparam(param_number, value);
4864
    }
    #endif /* !ONLY_MSPACES */
    size_t dlmalloc_usable_size(void* mem) {
      if (mem != 0) {
        mchunkptr p = mem2chunk(mem);
```

```
if (is_inuse(p))
            return chunksize(p) - overhead_for(p);
}
return 0;
4876 }
```

## Chapter 26

# User mspaces

```
#if MSPACES
    static mstate init_user_mstate(char* tbase, size_t tsize) {
      size_t msize = pad_request(sizeof(struct malloc_state));
4880
      mchunkptr mn;
      mchunkptr msp = align_as_chunk(tbase);
      mstate m = (mstate)(chunk2mem(msp));
      memset(m, 0, msize);
4884
      INITIAL_LOCK(&m->mutex);
      msp->head = (msize|INUSE_BITS);
      m->seg.base = m->least_addr = tbase;
      m->seg.size = m->footprint = m->max_footprint = tsize;
4888
      m->magic = mparams.magic;
      m->release_checks = MAX_RELEASE_CHECK_RATE;
      m->mflags = mparams.default_mflags;
      m->extp = 0;
4892
      m->exts = 0;
      disable_contiguous(m);
      init_bins(m);
      mn = next_chunk(mem2chunk(m));
4896
      init_top(m, mn, (size_t)((tbase + tsize) - (char*)mn) - TOP_FOOT_SIZE);
      check_top_chunk(m, m->top);
      return m;
4900 }
    mspace create_mspace(size_t capacity, int locked) {
      mstate m = 0;
      size_t msize;
4904
      ensure_initialization();
      msize = pad_request(sizeof(struct malloc_state));
      if (capacity < (size_t) -(msize + TOP_FOOT_SIZE + mparams.page_size)) {
        size_t rs = ((capacity == 0)? mparams.granularity :
4908
                      (capacity + TOP_FOOT_SIZE + msize));
        size_t tsize = granularity_align(rs);
        char* tbase = (char*)(CALL_MMAP(tsize));
        if (tbase != CMFAIL) {
4912
          m = init_user_mstate(tbase, tsize);
          m->seg.sflags = USE_MMAP_BIT;
          set_lock(m, locked);
```

```
}
4916
      return (mspace)m;
    mspace create_mspace_with_base(void* base, size_t capacity, int locked) {
      mstate m = 0;
      size_t msize;
      ensure_initialization();
4924
      msize = pad_request(sizeof(struct malloc_state));
      if (capacity > msize + TOP_FOOT_SIZE &&
          capacity < (size_t) -(msize + TOP_FOOT_SIZE + mparams.page_size)) {</pre>
        m = init_user_mstate((char*)base, capacity);
4928
        m->seg.sflags = EXTERN_BIT;
        set_lock(m, locked);
      }
      return (mspace)m;
4932
    int mspace_track_large_chunks(mspace msp, int enable) {
      int ret = 0;
4936
      mstate ms = (mstate)msp;
      if (!PREACTION(ms)) {
        if (!use_mmap(ms))
          ret = 1;
4940
        if (!enable)
          enable_mmap(ms);
4944
          disable_mmap(ms);
        POSTACTION (ms);
      return ret;
    }
4948
    size_t destroy_mspace(mspace msp) {
      size_t freed = 0;
      mstate ms = (mstate)msp;
4952
      if (ok_magic(ms)) {
        msegmentptr sp = &ms->seg;
        while (sp != 0) {
          char* base = sp->base;
4956
          size_t size = sp->size;
          flag_t flag = sp->sflags;
          sp = sp->next;
          if ((flag & USE_MMAP_BIT) && !(flag & EXTERN_BIT) &&
4960
               CALL_MUNMAP(base, size) == 0)
             freed += size;
        }
      }
4964
      else {
        USAGE_ERROR_ACTION(ms,ms);
      }
```

```
return freed;
4968
      mspace versions of routines are near-clones of the global
4972
      versions. This is not so nice but better than the alternatives.
    */
   void* mspace_malloc(mspace msp, size_t bytes) {
      mstate ms = (mstate)msp;
      if (!ok_magic(ms)) {
        USAGE_ERROR_ACTION(ms,ms);
        return 0;
4980
      }
      if (!PREACTION(ms)) {
        void* mem;
        size_t nb;
4984
        if (bytes <= MAX_SMALL_REQUEST) {</pre>
          bindex_t idx;
          binmap_t smallbits;
          nb = (bytes < MIN_REQUEST)? MIN_CHUNK_SIZE : pad_request(bytes);</pre>
4988
          idx = small_index(nb);
          smallbits = ms->smallmap >> idx;
          if ((smallbits & 0x3U) != 0) { /* Remainderless fit to a smallbin. */
4992
            mchunkptr b, p;
            idx += ~smallbits & 1;
                                           /* Uses next bin if idx empty */
            b = smallbin_at(ms, idx);
            p = b - fd;
4996
            assert(chunksize(p) == small_index2size(idx));
            unlink_first_small_chunk(ms, b, p, idx);
             set_inuse_and_pinuse(ms, p, small_index2size(idx));
            mem = chunk2mem(p);
5000
            check_malloced_chunk(ms, mem, nb);
            goto postaction;
          }
          else if (nb > ms->dvsize) {
             if (smallbits != 0) { /* Use chunk in next nonempty smallbin */
               mchunkptr b, p, r;
               size_t rsize;
5008
               bindex_t i;
               binmap_t leftbits = (smallbits << idx) & left_bits(idx2bit(idx));</pre>
               binmap_t leastbit = least_bit(leftbits);
               compute_bit2idx(leastbit, i);
5012
               b = smallbin_at(ms, i);
               p = b->fd;
               assert(chunksize(p) == small_index2size(i));
               unlink_first_small_chunk(ms, b, p, i);
5016
               rsize = small_index2size(i) - nb;
               /* Fit here cannot be remainderless if 4byte sizes */
               if (SIZE_T_SIZE != 4 && rsize < MIN_CHUNK_SIZE)</pre>
```

```
set_inuse_and_pinuse(ms, p, small_index2size(i));
5020
                 set_size_and_pinuse_of_inuse_chunk(ms, p, nb);
                 r = chunk_plus_offset(p, nb);
                 set_size_and_pinuse_of_free_chunk(r, rsize);
5024
                 replace_dv(ms, r, rsize);
               }
               mem = chunk2mem(p);
               check_malloced_chunk(ms, mem, nb);
5028
               goto postaction;
            }
             else if (ms->treemap != 0 && (mem = tmalloc_small(ms, nb)) != 0) {
5032
               check_malloced_chunk(ms, mem, nb);
               goto postaction;
            }
          }
5036
        else if (bytes >= MAX_REQUEST)
          nb = MAX_SIZE_T; /* Too big to allocate. Force failure (in sys alloc) */
        else {
5040
          nb = pad_request(bytes);
          if (ms->treemap != 0 && (mem = tmalloc_large(ms, nb)) != 0) {
             check_malloced_chunk(ms, mem, nb);
             goto postaction;
5044
        }
        if (nb <= ms->dvsize) {
5048
          size_t rsize = ms->dvsize - nb;
          mchunkptr p = ms->dv;
          if (rsize >= MIN_CHUNK_SIZE) { /* split dv */
            mchunkptr r = ms->dv = chunk_plus_offset(p, nb);
5052
            ms->dvsize = rsize;
             set_size_and_pinuse_of_free_chunk(r, rsize);
             set_size_and_pinuse_of_inuse_chunk(ms, p, nb);
5056
          else { /* exhaust dv */
            size_t dvs = ms->dvsize;
            ms->dvsize = 0;
            ms->dv = 0;
5060
             set_inuse_and_pinuse(ms, p, dvs);
          mem = chunk2mem(p);
          check_malloced_chunk(ms, mem, nb);
5064
           goto postaction;
        else if (nb < ms->topsize) { /* Split top */
5068
          size_t rsize = ms->topsize -= nb;
          mchunkptr p = ms->top;
          mchunkptr r = ms->top = chunk_plus_offset(p, nb);
```

```
r->head = rsize | PINUSE_BIT;
5072
          set_size_and_pinuse_of_inuse_chunk(ms, p, nb);
          mem = chunk2mem(p);
          check_top_chunk(ms, ms->top);
          check_malloced_chunk(ms, mem, nb);
5076
          goto postaction;
        }
        mem = sys_alloc(ms, nb);
5080
      postaction:
        POSTACTION (ms);
        return mem;
5084
      }
      return 0;
    }
5088
    void mspace_free(mspace msp, void* mem) {
      if (mem != 0) {
        mchunkptr p = mem2chunk(mem);
5092
    #if FOOTERS
        mstate fm = get_mstate_for(p);
        msp = msp; /* placate people compiling -Wunused */
    #else /* FOOTERS */
5096
        mstate fm = (mstate)msp;
    #endif /* FOOTERS */
        if (!ok_magic(fm)) {
          USAGE_ERROR_ACTION(fm, p);
5100
          return;
        }
        if (!PREACTION(fm)) {
          check_inuse_chunk(fm, p);
5104
          if (RTCHECK(ok_address(fm, p) && ok_inuse(p))) {
             size_t psize = chunksize(p);
             mchunkptr next = chunk_plus_offset(p, psize);
             if (!pinuse(p)) {
5108
               size_t prevsize = p->prev_foot;
               if (is_mmapped(p)) {
                 psize += prevsize + MMAP_FOOT_PAD;
                 if (CALL_MUNMAP((char*)p - prevsize, psize) == 0)
5112
                   fm->footprint -= psize;
                 goto postaction;
               }
               else {
5116
                 mchunkptr prev = chunk_minus_offset(p, prevsize);
                 psize += prevsize;
                 p = prev;
                 if (RTCHECK(ok_address(fm, prev))) { /* consolidate backward */
5120
                   if (p != fm->dv) {
                     unlink_chunk(fm, p, prevsize);
                   }
```

```
else if ((next->head & INUSE_BITS) == INUSE_BITS) {
5124
                     fm->dvsize = psize;
                     set_free_with_pinuse(p, psize, next);
                     goto postaction;
                   }
5128
                 }
                 else
                   goto erroraction;
               }
5132
             }
             if (RTCHECK(ok_next(p, next) && ok_pinuse(next))) {
               if (!cinuse(next)) { /* consolidate forward */
5136
                 if (next == fm->top) {
                   size_t tsize = fm->topsize += psize;
                   fm->top = p;
                   p->head = tsize | PINUSE_BIT;
5140
                   if (p == fm->dv) {
                     fm->dv = 0;
                     fm->dvsize = 0;
                   }
5144
                   if (should_trim(fm, tsize))
                     sys_trim(fm, 0);
                   goto postaction;
                 }
5148
                 else if (next == fm->dv) {
                   size_t dsize = fm->dvsize += psize;
                   fm->dv = p;
                   set_size_and_pinuse_of_free_chunk(p, dsize);
5152
                   goto postaction;
                 }
                 else {
                   size_t nsize = chunksize(next);
5156
                   psize += nsize;
                   unlink_chunk(fm, next, nsize);
                   set_size_and_pinuse_of_free_chunk(p, psize);
                   if (p == fm->dv) {
5160
                     fm->dvsize = psize;
                     goto postaction;
                   }
                 }
5164
               }
               else
                 set_free_with_pinuse(p, psize, next);
               if (is_small(psize)) {
                 insert_small_chunk(fm, p, psize);
                 check_free_chunk(fm, p);
               }
5172
               else {
                 tchunkptr tp = (tchunkptr)p;
                 insert_large_chunk(fm, tp, psize);
```

```
check_free_chunk(fm, p);
5176
                 if (--fm->release_checks == 0)
                   release_unused_segments(fm);
               goto postaction;
5180
          }
        erroraction:
          USAGE_ERROR_ACTION(fm, p);
5184
        postaction:
          POSTACTION(fm);
      }
5188
    void* mspace_calloc(mspace msp, size_t n_elements, size_t elem_size) {
      void* mem;
5192
      size_t req = 0;
      mstate ms = (mstate)msp;
      if (!ok_magic(ms)) {
        USAGE_ERROR_ACTION(ms,ms);
5196
        return 0;
      }
      if (n_elements != 0) {
        req = n_elements * elem_size;
5200
        if (((n_elements | elem_size) & ~(size_t)0xffff) &&
             (req / n_elements != elem_size))
          req = MAX_SIZE_T; /* force downstream failure on overflow */
      }
5204
      mem = internal_malloc(ms, req);
      if (mem != 0 && calloc_must_clear(mem2chunk(mem)))
        memset(mem, 0, req);
      return mem;
5208
    }
    void* mspace_realloc(mspace msp, void* oldmem, size_t bytes) {
      if (oldmem == 0)
5212
        return mspace_malloc(msp, bytes);
    #ifdef REALLOC_ZERO_BYTES_FREES
      if (bytes == 0) {
        mspace_free(msp, oldmem);
5216
        return 0;
    #endif /* REALLOC_ZERO_BYTES_FREES */
      else {
5220
    #if FOOTERS
        mchunkptr p = mem2chunk(oldmem);
        mstate ms = get_mstate_for(p);
    #else /* FOOTERS */
5224
        mstate ms = (mstate)msp;
    #endif /* FOOTERS */
        if (!ok_magic(ms)) {
```

```
USAGE_ERROR_ACTION(ms,ms);
5228
          return 0;
        }
        return internal_realloc(ms, oldmem, bytes);
5232
    }
    void* mspace_memalign(mspace msp, size_t alignment, size_t bytes) {
      mstate ms = (mstate)msp;
5236
      if (!ok_magic(ms)) {
        USAGE_ERROR_ACTION(ms,ms);
        return 0;
      }
5240
      return internal_memalign(ms, alignment, bytes);
    }
5244 void** mspace_independent_calloc(mspace msp, size_t n_elements,
                                       size_t elem_size, void* chunks[]) {
      size_t sz = elem_size; /* serves as 1-element array */
      mstate ms = (mstate)msp;
      if (!ok_magic(ms)) {
5248
        USAGE_ERROR_ACTION(ms,ms);
        return 0;
      }
      return ialloc(ms, n_elements, &sz, 3, chunks);
5252
    void** mspace_independent_comalloc(mspace msp, size_t n_elements,
                                         size_t sizes[], void* chunks[]) {
5256
      mstate ms = (mstate)msp;
      if (!ok_magic(ms)) {
        USAGE_ERROR_ACTION(ms,ms);
        return 0;
5260
      }
      return ialloc(ms, n_elements, sizes, 0, chunks);
    }
    int mspace_trim(mspace msp, size_t pad) {
      int result = 0;
      mstate ms = (mstate)msp;
      if (ok_magic(ms)) {
5268
        if (!PREACTION(ms)) {
          result = sys_trim(ms, pad);
          POSTACTION(ms);
        }
5272
      }
      else {
        USAGE_ERROR_ACTION(ms,ms);
5276
      return result;
    }
```

```
void mspace_malloc_stats(mspace msp) {
      mstate ms = (mstate)msp;
      if (ok_magic(ms)) {
        internal_malloc_stats(ms);
      }
5284
      else {
        USAGE_ERROR_ACTION(ms,ms);
    }
5288
    size_t mspace_footprint(mspace msp) {
      size_t result = 0;
      mstate ms = (mstate)msp;
5292
      if (ok_magic(ms)) {
        result = ms->footprint;
      else {
5296
        USAGE_ERROR_ACTION(ms,ms);
      return result;
    }
5300
    size_t mspace_max_footprint(mspace msp) {
      size_t result = 0;
5304
      mstate ms = (mstate)msp;
      if (ok_magic(ms)) {
        result = ms->max_footprint;
      }
5308
      else {
        USAGE_ERROR_ACTION(ms,ms);
      return result;
5312
    }
    #if !NO_MALLINFO
    struct mallinfo mspace_mallinfo(mspace msp) {
      mstate ms = (mstate)msp;
      if (!ok_magic(ms)) {
        USAGE_ERROR_ACTION(ms,ms);
5320
      return internal_mallinfo(ms);
    }
    #endif /* NO_MALLINFO */
5324
    size_t mspace_usable_size(void* mem) {
      if (mem != 0) {
        mchunkptr p = mem2chunk(mem);
5328
        if (is_inuse(p))
          return chunksize(p) - overhead_for(p);
      }
```

```
int mspace_mallopt(int param_number, int value) {
   return change_mparam(param_number, value);
}

#endif /* MSPACES */
```

## Chapter 27

# Postscript

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### 27.1 Alternative MORECORE functions

/\*

Guidelines for creating a custom version of MORECORE:

- \* For best performance, MORECORE should allocate in multiples of pagesize.
- \* MORECORE may allocate more memory than requested. (Or even less, but this will usually result in a malloc failure.)
- \* MORECORE must not allocate memory when given argument zero, but instead return one past the end address of memory from previous nonzero call.
- \* For best performance, consecutive calls to MORECORE with positive arguments should return increasing addresses, indicating that space has been contiguously extended.
- \* Even though consecutive calls to MORECORE need not return contiguous addresses, it must be OK for malloc'ed chunks to span multiple regions in those cases where they do happen to be contiguous.
- \* MORECORE need not handle negative arguments -- it may instead just return MFAIL when given negative arguments.

  Negative arguments are always multiples of pagesize. MORECORE must not misinterpret negative args as large positive unsigned args. You can suppress all such calls from even occurring by defining MORECORE\_CANNOT\_TRIM,
- As an example alternative MORECORE, here is a custom allocator kindly contributed for pre-OSX macOS. It uses virtually but not necessarily physically contiguous non-paged memory (locked in, present and won't get swapped out). You can use it by uncommenting this section, adding some #includes, and setting up the appropriate defines above:

#define MORECORE osMoreCore

There is also a shutdown routine that should somehow be called for cleanup upon program exit.

#define MAX\_POOL\_ENTRIES 100
#define MINIMUM\_MORECORE\_SIZE (64 \* 1024U)

```
static int next_os_pool;
      void *our_os_pools[MAX_POOL_ENTRIES];
      void *osMoreCore(int size)
5380
        void *ptr = 0;
        static void *sbrk_top = 0;
        if (size > 0)
           if (size < MINIMUM_MORECORE_SIZE)</pre>
              size = MINIMUM_MORECORE_SIZE;
5388
          if (CurrentExecutionLevel() == kTaskLevel)
              ptr = PoolAllocateResident(size + RM_PAGE_SIZE, 0);
          if (ptr == 0)
          {
5392
             return (void *) MFAIL;
          // save ptrs so they can be freed during cleanup
          our_os_pools[next_os_pool] = ptr;
5396
          next_os_pool++;
          ptr = (void *) ((((size_t) ptr) + RM_PAGE_MASK) & ~RM_PAGE_MASK);
          sbrk_top = (char *) ptr + size;
5400
          return ptr;
        }
        else if (size < 0)
          // we don't currently support shrink behavior
5404
          return (void *) MFAIL;
        }
         else
5408
          return sbrk_top;
        }
      }
      // cleanup any allocated memory pools
      // called as last thing before shutting down driver
      void osCleanupMem(void)
5416
      {
        void **ptr;
        for (ptr = our_os_pools; ptr < &our_os_pools[MAX_POOL_ENTRIES]; ptr++)</pre>
5420
           if (*ptr)
          {
              PoolDeallocate(*ptr);
              *ptr = 0;
5424
      }
5428 */
```

27.2. HISTORY 131

### 27.2 History

```
/*
        V2.8.4 Wed May 27 09:56:23 2009 Doug Lea (dl at gee)
          * Use zeros instead of prev foot for is_mmapped
5432
          * Add mspace_track_large_chunks; thanks to Jean Brouwers
          * Fix set_inuse in internal_realloc; thanks to Jean Brouwers
          * Fix insufficient sys_alloc padding when using 16byte alignment
          * Fix bad error check in mspace_footprint
5436
          * Adaptations for ptmalloc; thanks to Wolfram Gloger.
          * Reentrant spin locks; thanks to Earl Chew and others
          * Win32 improvements; thanks to Niall Douglas and Earl Chew
          * Add NO_SEGMENT_TRAVERSAL and MAX_RELEASE_CHECK_RATE options
5440
          * Extension hook in malloc_state
          * Various small adjustments to reduce warnings on some compilers
          * Various configuration extensions/changes for more platforms. Thanks
             to all who contributed these.
5444
        V2.8.3 Thu Sep 22 11:16:32 2005
                                          Doug Lea (dl at gee)
          * Add max_footprint functions
          * Ensure all appropriate literals are size_t
5448
          * Fix conditional compilation problem for some #define settings
          * Avoid concatenating segments with the one provided
            in create_mspace_with_base
          * Rename some variables to avoid compiler shadowing warnings
5452
          * Use explicit lock initialization.
          * Better handling of sbrk interference.
          * Simplify and fix segment insertion, trimming and mspace_destroy
          * Reinstate REALLOC_ZERO_BYTES_FREES option from 2.7.x
5456
          * Thanks especially to Dennis Flanagan for help on these.
        V2.8.2 Sun Jun 12 16:01:10 2005 Doug Lea (dl at gee)
          * Fix memalign brace error.
5460
        V2.8.1 Wed Jun 8 16:11:46 2005 Doug Lea
                                                    (dl at gee)
          * Fix improper #endif nesting in C++
          * Add explicit casts needed for C++
5464
        V2.8.0 Mon May 30 14:09:02 2005 Doug Lea (dl at gee)
          * Use trees for large bins
          * Support mspaces
5468
          * Use segments to unify sbrk-based and mmap-based system allocation,
            removing need for emulation on most platforms without sbrk.
          * Default safety checks
          * Optional footer checks. Thanks to William Robertson for the idea.
5472
          * Internal code refactoring
          * Incorporate suggestions and platform-specific changes.
            Thanks to Dennis Flanagan, Colin Plumb, Niall Douglas,
            Aaron Bachmann, Emery Berger, and others.
5476
          * Speed up non-fastbin processing enough to remove fastbins.
          * Remove useless cfree() to avoid conflicts with other apps.
```

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- \* Remove internal memcpy, memset. Compilers handle builtins better.
- \* Remove some options that no one ever used and rename others.

### V2.7.2 Sat Aug 17 09:07:30 2002 Doug Lea (dl at gee)

\* Fix malloc\_state bitmap array misdeclaration

#### V2.7.1 Thu Jul 25 10:58:03 2002 Doug Lea (dl at gee)

- \* Allow tuning of FIRST\_SORTED\_BIN\_SIZE
- \* Use PTR\_UINT as type for all ptr->int casts. Thanks to John Belmonte.
- \* Better detection and support for non-contiguousness of MORECORE. Thanks to Andreas Mueller, Conal Walsh, and Wolfram Gloger
- \* Bypass most of malloc if no frees. Thanks To Emery Berger.
- \* Fix freeing of old top non-contiguous chunk im sysmalloc.
- \* Raised default trim and map thresholds to 256K.
- \* Fix mmap-related #defines. Thanks to Lubos Lunak.
- \* Fix copy macros; added LACKS\_FCNTL\_H. Thanks to Neal Walfield.
- \* Branch-free bin calculation
- \* Default trim and mmap thresholds now 256K.

#### V2.7.0 Sun Mar 11 14:14:06 2001 Doug Lea (dl at gee)

- \* Introduce independent\_comalloc and independent\_calloc. Thanks to Michael Pachos for motivation and help.
- \* Make optional .h file available
- \* Allow > 2GB requests on 32bit systems.
- \* new WIN32 sbrk, mmap, munmap, lock code from <Walter@GeNeSys-e.de>.
  Thanks also to Andreas Mueller <a.mueller at paradatec.de>,
  and Anonymous.
- \* Allow override of MALLOC\_ALIGNMENT (Thanks to Ruud Waij for helping test this.)
- \* memalign: check alignment arg
- \* realloc: don't try to shift chunks backwards, since this leads to more fragmentation in some programs and doesn't seem to help in any others.
- \* Collect all cases in malloc requiring system memory into sysmalloc
- \* Use mmap as backup to sbrk
- \* Place all internal state in malloc\_state
- \* Introduce fastbins (although similar to 2.5.1)
- \* Many minor tunings and cosmetic improvements
- \* Introduce USE\_PUBLIC\_MALLOC\_WRAPPERS, USE\_MALLOC\_LOCK
- \* Introduce MALLOC\_FAILURE\_ACTION, MORECORE\_CONTIGUOUS Thanks to Tony E. Bennett <tbennett@nvidia.com> and others.
- \* Include errno.h to support default failure action.

### V2.6.6 Sun Dec 5 07:42:19 1999 Doug Lea (dl at gee)

- \* return null for negative arguments
- \* Added Several WIN32 cleanups from Martin C. Fong <mcfong at yahoo.com>
   \* Add 'LACKS\_SYS\_PARAM\_H' for those systems without 'sys/param.h'
  - (e.g. WIN32 platforms)
  - \* Cleanup header file inclusion for WIN32 platforms
  - \* Cleanup code to avoid Microsoft Visual C++ compiler complaints
  - \* Add 'USE\_DL\_PREFIX' to quickly allow co-existence with existing memory allocation routines

27.2. HISTORY 133

\* Set 'malloc\_getpagesize' for WIN32 platforms (needs more work)

- \* Use 'assert' rather than 'ASSERT' in WIN32 code to conform to usage of 'assert' in non-WIN32 code
- \* Improve WIN32 'sbrk()' emulation's 'findRegion()' routine to avoid infinite loop
- \* Always call 'fREe()' rather than 'free()'

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- V2.6.5 Wed Jun 17 15:57:31 1998 Doug Lea (dl at gee)
  - \* Fixed ordering problem with boundary-stamping
- V2.6.3 Sun May 19 08:17:58 1996 Doug Lea (dl at gee)
  - \* Added pvalloc, as recommended by H.J. Liu
  - \* Added 64bit pointer support mainly from Wolfram Gloger
  - \* Added anonymously donated WIN32 sbrk emulation
  - \* Malloc, calloc, getpagesize: add optimizations from Raymond Nijssen
  - \* malloc\_extend\_top: fix mask error that caused wastage after foreign sbrks
  - \* Add linux mremap support code from HJ Liu
- V2.6.2 Tue Dec 5 06:52:55 1995 Doug Lea (dl at gee)
  - \* Integrated most documentation with the code.
  - \* Add support for mmap, with help from Wolfram Gloger (Gloger@lrz.uni-muenchen.de).
  - \* Use last\_remainder in more cases.
  - \* Pack bins using idea from colin@nyx10.cs.du.edu
  - \* Use ordered bins instead of best-fit threshhold
  - \* Eliminate block-local decls to simplify tracing and debugging.
  - \* Support another case of realloc via move into top
  - \* Fix error occuring when initial sbrk\_base not word-aligned.
  - \* Rely on page size for units instead of SBRK\_UNIT to avoid surprises about sbrk alignment conventions.
  - \* Add mallinfo, mallopt. Thanks to Raymond Nijssen (raymond@es.ele.tue.nl) for the suggestion.
  - \* Add 'pad' argument to malloc\_trim and top\_pad mallopt parameter.
  - \* More precautions for cases where other routines call sbrk, courtesy of Wolfram Gloger (Gloger@lrz.uni-muenchen.de).
  - \* Added macros etc., allowing use in linux libc from H.J. Lu (hjl@gnu.ai.mit.edu)
  - \* Inverted this history list
- V2.6.1 Sat Dec 2 14:10:57 1995 Doug Lea (dl at gee)
  - \* Re-tuned and fixed to behave more nicely with V2.6.0 changes.
  - \* Removed all preallocation code since under current scheme the work required to undo bad preallocations exceeds the work saved in good cases for most test programs.
  - \* No longer use return list or unconsolidated bins since no scheme using them consistently outperforms those that don't given above changes.
  - \* Use best fit for very large chunks to prevent some worst-cases.
- \* Added some support for debugging
  - V2.6.0 Sat Nov 4 07:05:23 1995 Doug Lea (dl at gee)

```
* Removed footers when chunks are in use. Thanks to
            Paul Wilson (wilson@cs.texas.edu) for the suggestion.
5584
        V2.5.4 Wed Nov 1 07:54:51 1995 Doug Lea (dl at gee)
          * Added malloc_trim, with help from Wolfram Gloger
            (wmglo@Dent.MED.Uni-Muenchen.DE).
5588
        V2.5.3 Tue Apr 26 10:16:01 1994 Doug Lea
                                                    (dl at g)
        V2.5.2 Tue Apr 5 16:20:40 1994 Doug Lea
                                                   (dl at g)
5592
          * realloc: try to expand in both directions
          * malloc: swap order of clean-bin strategy;
          * realloc: only conditionally expand backwards
          * Try not to scavenge used bins
5596
          * Use bin counts as a guide to preallocation
          * Occasionally bin return list chunks in first scan
          * Add a few optimizations from colin@nyx10.cs.du.edu
        V2.5.1 Sat Aug 14 15:40:43 1993 Doug Lea
          * faster bin computation & slightly different binning
          * merged all consolidations to one part of malloc proper
             (eliminating old malloc_find_space & malloc_clean_bin)
5604
          * Scan 2 returns chunks (not just 1)
          * Propagate failure in realloc if malloc returns 0
          * Add stuff to allow compilation on non-ANSI compilers
              from kpv@research.att.com
5608
        V2.5 Sat Aug 7 07:41:59 1993 Doug Lea (dl at g.oswego.edu)
          * removed potential for odd address access in prev_chunk
          * removed dependency on getpagesize.h
5612
          * misc cosmetics and a bit more internal documentation
          * anticosmetics: mangled names in macros to evade debugger strangeness
          * tested on sparc, hp-700, dec-mips, rs6000
              with gcc & native cc (hp, dec only) allowing
5616
              Detlefs & Zorn comparison study (in SIGPLAN Notices.)
        Trial version Fri Aug 28 13:14:29 1992 Doug Lea (dl at g.oswego.edu)
          * Based loosely on libg++-1.2X malloc. (It retains some of the overall
5620
             structure of old version, but most details differ.)
    */
```