mmalloc

The GNU memory-mapped malloc package

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1 Overall Description

This is a heavily modified version of GNU malloc. It uses mmap as the basic mechanism for obtaining memory from the system, rather than sbrk. This gives it several advantages over the more traditional malloc:

- Several different heaps can be used, each of them growing or shinking under control of mmap, with the mmalloc functions using a specific heap on a call by call basis.
- By using mmap, it is easy to create heaps which are intended to be persistent and exist as a filesystem object after the creating process has gone away.
- Because multiple heaps can be managed, data used for a specific purpose can be allocated into its own heap, making it easier to allow applications to "dump" and "restore" initialized malloc-managed memory regions. For example, the "unexec" hack popularized by GNU Emacs could potentially go away.

2 Implementation

The mmalloc functions contain no internal static state. All mmalloc internal data is allocated in the mapped in region, along with the user data that it manages. This allows it to manage multiple such regions and to "pick up where it left off" when such regions are later dynamically mapped back in.

In some sense, malloc has been "purified" to contain no internal state information and generalized to use multiple memory regions rather than a single region managed by sbrk. However the new routines now need an extra parameter which informs mmalloc which memory region it is dealing with (along with other information). This parameter is called the malloc descriptor.

The functions initially provided by mmalloc are:

```
void *mmalloc_attach (int fd, void *baseaddr);
void *mmalloc_detach (void *md);
int mmalloc_errno (void *md);
int mmalloc_setkey (void *md, int keynum, void *key);
void *mmalloc_getkey (void *md, int keynum);

void *mmalloc (void *md, size_t size);
void *mrealloc (void *md, void *ptr, size_t size);
void *mvalloc (void *md, size_t size);
void mfree (void *md, void *ptr);
```

2.1 Backwards Compatibility

To allow a single malloc package to be used in a given application, provision is made for the traditional malloc, realloc, and free functions to be implemented as special cases of the mmalloc functions. In particular, if any of the functions that expect malloc descriptors are called with a NULL pointer rather than a valid malloc descriptor, then they default to using an sbrk managed region. The mmalloc package provides compatible malloc, realloc, and free functions using this mechanism internally. Applications can avoid this extra interface layer by simply including the following defines:

```
#define malloc(size) mmalloc ((void *)0, (size))
#define realloc(ptr,size) mrealloc ((void *)0, (ptr), (size));
#define free(ptr) mfree ((void *)0, (ptr))
```

or replace the existing malloc, realloc, and free calls with the above patterns if using #define causes problems.

2.2 Function Descriptions

These are the details on the functions that make up the mmalloc package.

```
void *mmalloc_attach (int fd, void *baseaddr);
```

Initialize access to a mmalloc managed region.

If fd is a valid file descriptor for an open file, then data for the mmalloc managed region is mapped to that file. Otherwise /dev/zero is used and the data will not exist in any filesystem object.

If the open file corresponding to fd is from a previous use of mmalloc and passes some basic sanity checks to ensure that it is compatible with the current mmalloc package, then its data is mapped in and is immediately accessible at the same addresses in the current process as the process that created the file.

If baseaddr is not NULL, the mapping is established starting at the specified address in the process address space. If baseaddr is NULL, the mmalloc package chooses a suitable address at which to start the mapped region, which will be the value of the previous mapping if opening an existing file which was previously built by mmalloc, or for new files will be a value chosen by mmap.

Specifying baseaddr provides more control over where the regions start and how big they can be before bumping into existing mapped regions or future mapped regions.

On success, returns a malloc descriptor which is used in subsequent calls to other mmalloc package functions. It is explicitly 'void *' ('char *' for systems that don't fully support void) so that users of the package don't have to worry about the actual implementation details.

On failure returns NULL.

void *mmalloc_detach (void *md);

Terminate access to a mmalloc managed region identified by the descriptor md, by closing the base file and unmapping all memory pages associated with the region.

Returns NULL on success.

Returns the malloc descriptor on failure, which can subsequently be used for further action (such as obtaining more information about the nature of the failure).

void *mmalloc (void *md, size_t size);

Given an mmalloc descriptor md, allocate additional memory of size bytes in the associated mapped region.

*mrealloc (void *md, void *ptr, size_t size);

Given an mmalloc descriptor md and a pointer to memory previously allocated by mmalloc in ptr, reallocate the memory to be size bytes long, possibly moving the existing contents of memory if necessary.

void *mvalloc (void *md, size_t size);

Like mmalloc but the resulting memory is aligned on a page boundary.

void mfree (void *md, void *ptr);

Given an mmalloc descriptor md and a pointer to memory previously allocated by mmalloc in ptr, free the previously allocated memory.

int mmalloc_errno (void *md);

Given a mmalloc descriptor, if the last mmalloc operation failed for some reason due to a system call failure, then returns the associated errno. Returns 0 otherwise. (This function is not yet implemented).