Mach 3 Server Writer’s Interfaces

Open Software Foundation and Carnegie Mellon University

Keith Loepere, Editor
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Richard P. Draves and Randall Dean.


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CHAPTER 1  Introduction

This book documents the interfaces of use in writing a Mach server. The text describes each interface in isolation. The relationship of interfaces to one another, and the way that interfaces are combined to write user servers is the subject of the Server Writer’s Guide.

Interface Descriptions

Each interface is listed separately, each starting on its own page. For each interface, some or all of the following features are presented:

- The name of the interface
- A brief description
- The pertinent library. For functions, this is the library that contains it and the header file that provides the function prototype. For data structures, this is the header file that defines it.

The Mach 3 system provide two general purpose libraries, and a few special purpose ones. The general purpose libraries are libmach_sa.a and libmach.a. libmach_sa (stand-alone) contains only kernel interfaces and a handful of library routines completely implemented without assistance from other servers. libmach.a contains all of the functions in libmach_sa.a plus other libraries that may call upon services of other servers (a BSD server, in particular). A server that wishes to “stand alone” in the absence of a BSD server or any of the Mach servers should link only against libmach_sa. Many of the examples in the Server Writer’s Guide, though, depend on other services (the ability to print to a terminal, for example) and therefore link against libmach.

- A synopsis of the interface, in C form
- An extended description of the function performed by the call
Introduction

- Any macro or special forms of the call
- A description of each parameter to the call
- Additional notes on the use of the interface
- Cautions relating to the interface use
- An explanation of the significant return values
- References to related interfaces

Interface Types

Some of the interfaces in this book are MIG generated interfaces. That is, they are stub routines generated from MIG interface description files. Calling these interfaces will actually result in a MACH IPC message being sent to the port that is the first argument in the call. This has two important effects.

- These calls may fail for various MIG or IPC related reasons. The list of error returns for these calls should always be considered to also include the IPC related errors (MACH_MSG..., MACH_SEND..., and MACH_RCV...) and the MIG related errors (MIG...).
- These calls only invoke their expected effect when the acting port is indeed a port of the specified type. That is, if a call expects a port that names a task (a kernel task port) and the port is instead a port managed by a task, the routine will still happily generate the appropriate MACH message and send it to that task. What the target task will do with the message is up to it. Note that it is this effect that allows the Net message server to work.

Most of these interfaces are of the type Function. This means that there is actually a C callable function (most likely in libmach.a) that has the calling sequence listed and that when called invokes some function or sends a message to some server.

Some interfaces have the type Server Interface. Such a description applies to interfaces that are called in server tasks on behalf of messages sent from some other source. That is, it is assumed that some task is listening (probably with mach_msg_server) on a port to which a server is to send messages. A received message will be passed to a MIG generated server routine (service_server) which will call an appropriate server target function. It is these server target functions, one for each different message that can be received, that are listed as Server Interfaces. For any given message, there are any number of possible server interface calling sequences that can be generated, by permuting the order of the data provided in the message, omitting some data elements or including or omitting various header field elements (such as sequence numbers). In most cases, a single server interface calling sequence has been chosen with a given MIG generated server message de-multiplexing routine that calls these interfaces. In some cases, there are more than one MIG generated server routines which call upon different server interfaces associated with that MIG service routine. In any event, all Server Interfaces contain within their documentation the name of the MIG generated server routine that invokes the interface.
Special Forms

There are various special interface forms defined in this volume.

• The MACRO form specifies macros (typically defined in mach.h) that provide shorthand equivalents for some variations of the longer function call.

• The SEQUENCE NUMBER form of a Server Interface defines an additional MIG generated interface that supplies the sequence number from the message causing the server interface to be invoked. The existence of such a form implies the existence of an alternate MIG generated message de-multiplexing routine that invokes this special interface form.

• The ASYNCHRONOUS form defines a MIG generated version of a Function that allows the function to be invoked asynchronously. Such a version requires an additional parameter to specify the reply port to which the reply is sent. The return value from the asynchronous function is the return status from the mach_msg call sending the request, not the resulting status of the target operation. The asynchronous interface also requires a matching Server Interface that defines the reply message containing data that would have been output values from the normal function, as well as the resulting status from the target operation.

Parameter Types

Each interface description supplies the C type of the various parameters. The parameter descriptions then indicate whether these parameters are input (“in”), output (“out”) or both (“in/out”). This information appears in square brackets before the parameter description. Additional information also appears within these brackets for special or non-obvious parameter conventions.

The most common notation is “scalar”, which means that the parameter somehow derives from an int type. Note that port types are of this form.

If the notation says “structure”, the parameter is a direct structure type whose layout is described in APPENDIX B unless the structure type is intended to be opaque.

The notation “pointer to in array/structure/scalar” means that the caller supplies a pointer to the data. Arrays always have this property following from C language rules. If not so noted, input parameters are passed by value.

Output parameters are always passed by reference following C language rules. Hence the notation “out array/structure/scalar” actually means that the caller must supply a pointer to the storage to receive the output value. If a parameter is in/out, the notation “pointer to in/out array/structure/scalar” will appear. Since the parameter is also an output parameter, it must be passed by reference, hence it appears as a “pointer to in array/structure/scalar” when used as an input parameter.

In contrast, the notation “out pointer to dynamic array” means that the target will allocate space for returned data (as if by vm_allocate) and will modify the pointer named by the output parameter (that is, the parameter to the function is a pointer to a pointer) to point
to this allocated memory. The task should **vm_deallocate** this space when done referencing it.

For a Server Interface, the corresponding version of the above is “in pointer to dynamic array”. This indicates that the target has allocated space for the data (as if by **vm_allocate**) and is supplying a pointer to the data as the input parameter to the server interface routine. It is the job of the server interface routine to arrange for this data to be **vm_deallocate** when the data is no longer needed.

An “unbounded out in-line array” specifies the variable in-line/out-of-line (referred to as unbounded in-line) array feature of MIG described in the *Server Writer’s Guide*. The caller supplies a pointer to a pointer whose value contains the address of an array whose size is specified in some other parameter (or known implicitly). Upon return, if this target pointer no longer points to the caller’s array (most likely because the caller’s array was not sufficiently large to hold the return data), then the target allocated space (as if by **vm_allocate**) into which the data was placed; otherwise, the data was placed into the supplied array.
CHAPTER 2  Library Support Functions

This chapter describes support functions and macros found in libmach.a and <mach.h>.
MACH_PORT_VALID

Macro — Determine if a port name names a valid port right

LIBRARY

#include <mach.h>

SYNOPSIS

boolean_t MACH_PORT_VALID
    (mach_port_t right);

DESCRIPTION

The MACH_PORT_VALID macro determines if the specified port name names a valid port right.

PARAMETERS

    right [in scalar] Port name

RETURN VALUE

    FALSE if the specified name is MACH_PORT_NULL or MACH_PORT_DEAD, TRUE otherwise
**environment_port**

Global Variable — Names the port to the environment server

**LIBRARY**

libmach.a

#include <mach.h>

**SYNOPSIS**

extern mach_port_t environment_port;

**DESCRIPTION**

The `environment_port` variable contains the port name of a send right to the environment server. It is initialized by `mach_init` from the task’s set of registered ports.

**RELATED INFORMATION**

Functions: `mach_ports_register`. 
**mach_device_server_port**

**Function** — Finds the privileged kernel device master server port

**LIBRARY**

libmach.a

#include <mach_privileged_ports.h>

**SYNOPSIS**

```
mach_port_t mach_device_server_port
();
```

**DESCRIPTION**

The **mach_device_server_port** function locates the privileged device master server port. This port allows the holder to open any device on the node. This function will succeed only for privileged tasks.

The call tries to find the device master port first by sending a special message (ID 999999) to the task’s bootstrap port, and, failing that, through the undocumented CMU system call, **task_by_pid** (~33).

**PARAMETERS**

None

**RETURN VALUE**

Send rights to the device master server port or MACH_PORT_NULL.
mach_error

Function — Print a Mach related error message

LIBRARY
libmach.a

#include <mach_error.h>

SYNOPSIS

void mach_error
    (char* string,
     kern_return_t errno);

DESCRIPTION
The mach_error function prints a Mach related error message on standard error. The message consists of string followed by mach_error_string (errno) followed by errno. The actual error code is included in case it is bogus.

PARAMETERS

string [pointer to in array of char] A string to prefix to the error message

erroo [in scalar] A return code from a Mach invocation

RETURN VALUE
None

RELATED INFORMATION
error(5), mach_error_string, mach_error_type.
mach_error_string

Function — Return a human readable error string

LIBRARY

libmach.a

#include <mach_error.h>

SYNOPSIS

char* mach_error_string
    (kern_return_t errno);

DESCRIPTION

The mach_error_string function returns a human readable string corresponding to the specified Mach return value. This string is statically allocated in the Mach library.

PARAMETERS

errno
    [in scalar] A return code from a Mach invocation

RETURN VALUE

A pointer to the error message string

RELATED INFORMATION

error(5), mach_error, mach_error_type.
mach_error_type

Function — Return the system and subsystem name for an error

LIBRARY

libmach.a

#include <mach_error.h>

SYNOPSIS

char* mach_error_type
    (kern_return_t
        errno);

DESCRIPTION

The mach_error_string function returns a string containing the system and sub-
system name that produced the specified Mach return value. This string is stati-
cally allocated in the Mach library.

PARAMETERS

errno
    [in scalar] A return code from a Mach invocation

RETURN VALUE

A pointer to the system name string

RELATED INFORMATION

error(5), mach_error, mach_error_string.
mach_init

Function — Mach task related start-up.

LIBRARY
libmach_sa.a, libmach.a

Not declared anywhere.

SYNOPSIS

int mach_init
    ();

DESCRIPTION
The mach_init function performs MACH related task start-up. It also invokes
MIG related start-up. This call is made by _start automatically when a task
starts.

PARAMETERS
None

RETURN VALUE
Not meaningful.

RELATED INFORMATION
Functions: _start, mig_init.
mach_msg_destroy

Function — Clean up data associated with a received message

LIBRARY

libmach_sa.a, libmach.a

Not declared anywhere.

SYNOPSIS

void mach_msg_destroy
   (mach_msg_header_t* msg);

DESCRIPTION

The mach_msg_destroy function de-allocates all port rights and out-of-line memory found in a received message. Send and send-once rights are de-allocated; receive rights have their reference count decremented.

PARAMETERS

msg
   [pointer to in structure] A received message.

RETURN VALUE

None.

RELATED INFORMATION

Functions: mach_msg.

Data Structures: mach_msg_header.
mach_msg_server

**Function** — A simple generic server message loop

**LIBRARY**

libmach_sa.a, libmach.a

Not declared anywhere.

**SYNOPSIS**

```c
mach_msg_return_t mach_msg_server
    (boolean_t (*demux)(mach_msg_header_t* request, mach_msg_header_t* reply),
     mach_msg_size_t max_size,
     mach_port_t rcv_name);
```

**DESCRIPTION**

The **mach_msg_server** function loops, reading messages from `rcv_name`, and passing them to the `demux` routine. The `demux` routine is called as follows:

```c
(*demux) (request, reply);
```

where:

- `request` [pointer to in structure] is a pointer to the message received from `rcv_name`.

- `reply` [out structure] is a pointer to an area (of size `max_size`) into which a reply message is to be placed.

The `demux` routine is declared to take **mach_msg_header_t** as arguments. It is actually passed **mig_reply_header_t** values which are cast accordingly.

A reply message will be sent only if the value for the `RetCode` field of the `reply` structure is **KERN_SUCCESS** and the value of the `msgh_remote_port` in the `reply` structure is other than **MACH_PORT_NULL**. An error in the message send or receive operation of other than **MACH_SEND_INVALID_DEST** terminates the loop. The resultant error code is returned.
mach_msg_server

PARAMETERS

\[demux\]
[in scalar] A pointer to a routine to be called for each message received.

\[max_size\]
[in scalar] The maximum size message to receive.

\[rcv_name\]
[in scalar] A receive right to a port.

RETURN VALUE

KERN_RESOURCE_SHORTAGE
Insufficient virtual address space for the receive and reply buffers.

Other MIG and \texttt{mach_msg} errors terminate the call.

RELATED INFORMATION

Functions: \texttt{mach_msg}, \texttt{mig_reply_setup}.

Data structures: \texttt{mach_msg_header}, \texttt{mig_reply_header}.


**mach_privileged_host_port**

**Function** — Finds the privileged host control port

**LIBRARY**

libmach.a

#include <mach_privileged_ports.h>

**SYNOPSIS**

mach_port_t mach_privileged_host_port ();

**DESCRIPTION**

The mach_privileged_host_port function locates the privileged host control port. This port allows the holder to obtain rights to any other port on the node (with the exception of the device master port). This function will succeed only for privileged tasks.

The call tries to find the host control port first by sending a special message (ID 999999) to the task’s bootstrap port, and, failing that, through the undocumented CMU system call, task_by_pid (–33).

**PARAMETERS**

None

**RETURN VALUE**

Send rights to the host control port or MACH_PORT_NULL
**mach_task_self**

Macro — Returns the task self port

**LIBRARY**

libmach_sa.a, libmach.a

#include <mach.h>

**SYNOPSIS**

```c
mach_port_t mach_task_self();
```

**DESCRIPTION**

The `mach_task_self` macro returns send rights to the task’s own port. The include file `<mach.h>` redefines the kernel function to simply return the value `mach_task_self`, cached by the Mach run-time.

**PARAMETERS**

None

**RETURN VALUE**

Send rights to the task’s port.

**RELATED INFORMATION**

Functions: `mach_task_self` (kernel call).
mig_dealloc_reply_port

Function — De-allocate the reply port for MIG interfaces

LIBRARY

libmach_sa.a, libmach.a, libthreads.a

Not declared anywhere.

SYNOPSIS

void mig_dealloc_reply_port
    ();

DESCRIPTION

The mig_dealloc_reply_port function is called by MIG interfaces after a time-out on the reply port.

PARAMETERS

None

RETURN VALUE

None

RELATED INFORMATION

Functions: mig_get_reply_port.
mig_get_reply_port

Function — Generate a reply port for MIG interfaces

LIBRARY

libmach_sa.a, libmach.a, libthreads.a

Not declared anywhere.

SYNOPSIS

mach_port_t mig_get_reply_port

();

DESCRIPTION

The mig_get_reply_port function is called by MIG interfaces when they need a reply port.

PARAMETERS

None

RETURN VALUE

The MIG reply port

RELATED INFORMATION

Functions: mig_dealloc_reply_port.
mig_init

**Function** — Prepares the task to perform MIG related MACH IPC functions

**LIBRARY**

libmach_sa.a, libmach.a, libthreads.a

Not declared anywhere.

**SYNOPSIS**

```c
void mig_init()
```

**DESCRIPTION**

The **mig_init** function prepares the task to use MIG related services. This call is made automatically via **_start** when the task begins.

**PARAMETERS**

None

**RETURN VALUE**

None.

**RELATED INFORMATION**

Functions: **_start**, cthread_init.
mig_reply_setup

Function — Initialize a MIG reply message

LIBRARY

libmach_sa.a, libmach.a

Not declared anywhere.

SYNOPSIS

void mig_reply_setup
      (mach_msg_header_t* request, mach_msg_header_t* reply);

DESCRIPTION

The mig_reply_setup function initializes the header of a reply message based
upon the contents of a client’s request for service. This initialization is normally
done as part of the processing done by a MIG generated server de-multiplexing
routine (normally sys_server). If, however, the MIG generated message typing
routines (normally sys_server_routine) are used instead, mig_reply_setup
would be used to perform the reply message initialization not done by these typ-
ing routines. Typical use is:

[1] mig_reply_setup (&request, &reply);
[2] if ((routine = sys1_server_routine (&request) != 0) ||
[3]     (routine = sys2_server_routine (&request) != 0) ||
[4]     (routine = sys3_server_routine (&request) != 0))
[5]     (*routine) (&request, &reply);

PARAMETERS

request
[pointer to in structure] Request message from the client.

reply
[out structure] Initialized reply message.

RETURN VALUE

None.

RELATED INFORMATION

Functions: mach_msg, mach_msg_server.
Data structures: `mach_msg_header`, `mig_reply_header`. 
**mig_strncpy**

Function — Copy a character string, null terminated, with count.

**LIBRARY**

libmach_sa.a, libmach.a

Not declared anywhere.

**SYNOPSIS**

```c
int mig_strncpy
    (char* dst, char* src, unsigned int length);
```

**DESCRIPTION**

The `mig_strncpy` function copies a character string from `src` to `dst`. The copy terminates either when `length`-1 characters have been copied, or when a null character is encountered, whichever comes first. This routine differs from `strncpy` in that the resulting string is always null terminated.

**PARAMETERS**

- `dst`  
  [out array of `char`] Destination of the copy.

- `src`  
  [pointer to in array of `char`] Source of the copy.

- `length`  
  [in scalar] Number of bytes to move.

**RETURN VALUE**

Length of the resultant string, including the null terminating byte.

**RELATED INFORMATION**

Functions: `strncpy`.
name_server_port

Global Variable — Names the port to the name server

LIBRARY
libmach.a

#include <mach.h>

SYNOPSIS

extern mach_port_t name_server_port;

DESCRIPTION
The name_server_port variable contains the port name of a send right to the name server. It is initialized by mach_init from the task’s set of registered ports.

RELATED INFORMATION
Functions: mach_ports_register.
QUIT

Function — Print message and exit

LIBRARY
libmach.a

Not declared anywhere.

SYNOPSIS

void quit
    (int status,
     char* format, ...);

DESCRIPTION
The quit function prints on standard error the message specified by the printf argument list format,... and then exits.

PARAMETERS

status
    [in scalar] The process’ return code.

format
    [pointer to in array of char] A printf control string.

RETURN VALUE

None

RELATED INFORMATION

printf(3), exit(2), wait(2).
Library Support Functions

round_page

Macro — Round a virtual address to a page boundary

LIBRARY

#include <mach.h>

SYNOPSIS

vm_offset_t round_page
        (vm_offset_t x);

DESCRIPTION

The round_page macro rounds its virtual address argument to the nearest page boundary.

PARAMETERS

x
        [in scalar] Virtual address

RETURN VALUE

Rounded virtual address

RELATED INFORMATION

Functions: trunc_page.
service_port

Global Variable — Names the port to the service server

LIBRARY

libmach.a

#include <mach.h>

SYNOPSIS

extern mach_port_t service_port;

DESCRIPTION

The service_port variable contains the port name of a send right to the service server. It is initialized by mach_init from the task’s set of registered ports.

RELATED INFORMATION

Functions: mach_ports_register.
**slot_name**

*Function* — Converts CPU type and subtype to human readable form

**LIBRARY**

libmach.a

Not declared anywhere.

**SYNOPSIS**

```c
void slot_name( cpu_type_t cpu_type, cpu_subtype_t cpu_subtype, char** cpu_name, char** cpu_subname);
```

**DESCRIPTION**

The *slot_name* function converts the specified *cpu_type* / *cpu_subtype* pair to their human readable counterparts. Two strings, which are statically allocated in the library, corresponding to the type and subtype are passed back to the caller in the *cpu_name* and *cpu_subname* parameters.

**PARAMETERS**

- `cpu_type`  
  [in scalar] Type of the CPU, CPU_TYPE_VAX, CPU_TYPE_I386, etc.

- `cpu_subtype`  
  [in scalar] Subtype of the CPU, CPU_SUBTYPE_VAX780, CPU_SUBTYPE_AT386, etc.

- `cpu_name`  
  [out array of char] Corresponding CPU type name

- `cpu_subname`  
  [out array of char] Corresponding CPU subtype name

**RETURN VALUE**

None
**trunc_page**

*Macro* — Truncate a virtual address to a page boundary

**LIBRARY**

`#include <mach.h>`

**SYNOPSIS**

```c
vm_offset_t trunc_page
    (vm_offset_t x);
```

**DESCRIPTION**

The `trunc_page` macro truncates its virtual address argument down to the nearest page boundary.

**PARAMETERS**

- `x` [in scalar] Virtual address

**RETURN VALUE**

Truncated virtual address

**RELATED INFORMATION**

Functions: `round_page`. 
vm_page_size

Global Variable — Contains the page size for the current task.

LIBRARY

libmach_sa.a, libmach.a

#include <mach.h>

SYNOPSIS

extern vm_size_t vm_page_size;

DESCRIPTION

The *vm_page_size* variable contains the task’s page size, in bytes.

RELATED INFORMATION

Functions: *vm_statistics*. 
This chapter describes functions that provide thread support for C programs.

Note that including libthreads.a redefines some system internal routines (mig_init, mig_get_reply_port and mig_dealloc_reply_port). libthreads.a must be linked prior to libmach.a when used.

All of the functions defined in this chapter are in libthreads.a and defined in <cthread-s.h>.
C Thread Functions

condition_alloc

Macro — Dynamically allocate a condition variable

SYNOPSIS

condition_t condition_alloc
() ;

DESCRIPTION

The condition_alloc macro dynamically allocates and initializes a condition
variable.

PARAMETERS

None

RETURN VALUE

A pointer to the condition variable.

RELATED INFORMATION

Functions: condition_free.
condition_broadcast

**Macro** — Broadcast a status change in a condition variable

**SYNOPSIS**

```c
void condition_broadcast(condition_t c);
```

**DESCRIPTION**

The `condition_broadcast` macro indicates that a status change has occurred associated with condition variable `c`. All C threads waiting for this condition variable will be wakened.

**PARAMETERS**

- `c`  
  [pointer to in structure] A condition variable indicating the status change

**NOTES**

The mutex named in the corresponding `condition_wait` call must be held during this call or the results are unspecified.

**RETURN VALUE**

None

**RELATED INFORMATION**

Functions: `condition_signal`, `condition_wait`. 
condition_clear

Macro — Finalizes use of a user allocated condition variable

SYNOPSIS

```c
void condition_clear
   (condition_t c);
```

DESCRIPTION

The `condition_clear` macro finalizes use of a user allocated condition variable. In this context, a user allocated variable is one not obtained via `condition_alloc` (one initialized with `condition_init`). Finalizing a condition variable is also considered to broadcast the condition so associated.

PARAMETERS

`c`

[pointer to in structure] A condition variable

RETURN VALUE

None

RELATED INFORMATION

Functions: `condition_init`.
condition_free

Macro — Free a dynamically allocated condition variable

SYNOPSIS

```c
void condition_free
   (condition_t c);
```

DESCRIPTION

The `condition_free` macro frees a dynamically allocated condition variable (one obtained with `condition_alloc`). Freeing a condition variable is considered to broadcast the condition so associated.

PARAMETERS

- `c`[pointer to in structure] A condition variable

RETURN VALUE

None

RELATED INFORMATION

Functions: `condition_alloc`.
condition_init

Macro — Initialize a user allocated condition variable

SYNOPSIS

```c
void condition_init (condition_t c);
```

DESCRIPTION

The `condition_init` macro initializes a user allocated condition variable. In this context, a user allocated variable is one not obtained via `condition_alloc`.

PARAMETERS

`c`

[pointer to in structure] A condition variable

RETURN VALUE

None

RELATED INFORMATION

Functions: `condition_clear`. 
condition_name

Macro — Return a name associated with a condition variable

SYNOPSIS

```c
char* condition_name(condition_t c);
```

DESCRIPTION

The `condition_name` macro returns the name associated with the given condition variable. If there is no associated name, “?” is returned.

PARAMETERS

`c` [pointer to in structure] A condition variable

RETURN VALUE

A pointer to the associated name

RELATED INFORMATION

Functions: `condition_set_name`.
condition_set_name

**Macro** — Associate a name with a condition variable

**SYNOPSIS**

```c
void condition_set_name
  (condition_t c,
   char* name);
```

**DESCRIPTION**

The `condition_set_name` macro associates a name with a condition variable. Currently, these names are not used for anything; they can be retrieved with `condition_name`. Note that only a pointer to the name is associated with the condition variable; the name string must not be de-allocated until the name association is broken.

**PARAMETERS**

- `c` [pointer to in structure] A condition variable

- `name` [pointer to in array of `char`] Name to associate

**RETURN VALUE**

None

**RELATED INFORMATION**

Functions: `condition_name`.
**condition_signal**

**Macro** — Signal that a condition has occurred

**SYNOPSIS**

```c
void condition_signal (condition_t c);
```

**DESCRIPTION**

The `condition_signal` macro indicates that a status change has occurred associated with condition variable `c`. At least one C thread waiting for this condition variable will be wakened.

**PARAMETERS**

`c`  
[pointer to in structure] A condition variable indicating the status change

**NOTES**

The mutex named in the corresponding `condition_wait` call must be held during this call or the results are unspecified.

**RETURN VALUE**

None.

**RELATED INFORMATION**

Functions: `condition_broadcast`, `condition_wait`.
C Thread Functions

condition_wait

Function — Wait for a status change associated with a condition variable

SYNOPSIS

```c
void condition_wait(condition_t c, mutex_t m);
```

DESCRIPTION

The `condition_wait` function waits for a status change associated with some shared data. The calling thread is assumed to hold a mutex, `m`, protecting the data locked. This call releases the mutex and waits for the condition variable `c` to be signaled, indicating a change to the shared data. This call returns at some point in time after this event, with the mutex once again locked. The time between the signalling of the condition variable and the locking of the mutex is arbitrary; it is possible that some other thread could have locked the mutex and performed yet other changes (and condition signalling) prior to this thread re-obtaining the mutex.

PARAMETERS

- `c` [pointer to in structure] The condition variable indicating the status change
- `m` [pointer to in structure] A mutex that locks the data associated with the condition variable

NOTES

The typical use of this function is in a loop as follows:

```
[1] mutex_t m;
[2] condition_t c;
[3] mutex_lock (m);
[4] while (...status of shared data is not okay...)
[5]     condition_wait (c, m);
[6] ...use shared data...
[7] mutex_unlock (m);
```

RETURN VALUE

None.
condition_wait

RELATED INFORMATION

Functions: condition_signal, condition_broadcast.
cthread_count

Function — Return the current number of C thread

SYNOPSIS

```c
int cthread_count
();
```

DESCRIPTION

The `cthread_count` function returns the current number of C threads. A C thread is counted as no longer existing when it returns from its top-level function (calls `cthread_exit`), not when some other thread detaches it or joins with it.

PARAMETERS

None

RETURN VALUE

Number of current C threads

RELATED INFORMATION

Functions: `cthread_fork, cthread_exit`. 
cthread_data

Macro — Returned data associated with a thread

SYNOPSIS

```c
any_t cthread_data
cthread_t t;
```

DESCRIPTION

The `cthread_data` macro returns the data value associated with the given thread. This value provides a simple form of thread-specific “global” data. More elaborate mechanisms may be built upon this single value.

After a thread exits, any attempt to get or set its associated data is illegal, so any de-allocation or other cleanup of the data must be done before the thread exits. It is always safe to access the data associated with the caller’s own thread (`cthread_self`), or with a thread that has not yet been joined or detached.

PARAMETERS

`t` [pointer to structure] A thread identifier

RETURN VALUE

The thread’s associated data value

RELATED INFORMATION

Functions: `cthread_set_data`. 
C Thread Functions

cthread_detach

Function — Detach a C thread from all threads

SYNOPSIS

void cthread_detach (cthread_t t);

DESCRIPTION

The cthread_detach function indicates that thread t will never be joined.

PARAMETERS

\[ t \]

[pointer to in structure] Thread identifier

NOTES

Since the fact that a thread is to be detached is normally known when it is created, this call is normally used as: cthread_detach(cthread_fork(func, arg));

RETURN VALUE

None.

RELATED INFORMATION

Functions: cthread_fork, cthread_join.
cthread_exit

Function — Terminate the current C thread

SYNOPSIS

```c
void cthread_exit
    (any_t result);
```

DESCRIPTION

The `cthread_exit` function terminates the calling thread. This call is implicit when the top-level function of a thread returns, in which case the argument to `cthread_exit` is the return value from the top-level function, but it can also be called explicitly. The `result` is made available to a thread that joins with this thread (`cthread_join`), or discarded if the thread is detached. If this is the first (main) thread, its termination will not terminate the task, but will instead wait for all other C threads to terminate and then terminate the task. The exit status for the task becomes the value of `result`.

PARAMETERS

`result`

[in scalar] A value to be given to `cthread_join`

RETURN VALUE

None.

RELATED INFORMATION

Functions: `cthread_fork`, `cthread_join`, `cthread_detach`. 
C Thread Functions

**cthread_fork**

**Function** — Create a new C thread

**SYNOPSIS**

```c
cthread_t cthread_fork
    (any_t (*func) (any_t arg), any_t arg);
```

**DESCRIPTION**

The `cthread_fork` function creates a new thread which will execute concurrently with the current thread. This is the sole means of creating new threads. The new thread will execute the following call:

```c
result = (*func) (arg);
```

The result value from this call (assuming the call does not terminate itself via `cthread_exit`) is available via `cthread_join`. The call to `cthread_fork` returns a thread identifier useful for a call to `cthread_detach` or `cthread_join`. A thread may either be joined or detached only once. If the thread is neither joined nor detached, the thread’s associated data will never be released.

**PARAMETERS**

- `func` [in scalar] Top-level function to execute in the new thread.
- `arg` [in scalar] Single argument to pass to `func`.

**RETURN VALUE**

A thread identifier naming the new thread.

**RELATED INFORMATION**

Functions: `cthread_exit`, `cthread_join`, `cthread_detach`.
cthread_init

Function — Initialize the C threads package.

SYNOPSIS

int cthread_init
    ();

DESCRIPTION

The cthread_init function initializes the C threads package. It is automatically called by _start when the C threads package is included when linking. This call also initializes the multi-threaded MIG routines. After this call, the initial point of control in the task becomes the first C thread. When this first thread terminates, it does not immediately terminate the task. It waits for all threads to terminate before so doing. The exit status for the task becomes the thread exit status of this first (main) thread.

PARAMETERS

None

RETURN VALUE

The top of the first thread’s stack. (The return type of this function is incorrect.)

RELATED INFORMATION

Functions: _start.
C Thread Functions

cthread_join

Function — Join with a C thread

SYNOPSIS

any_t cthread_join
cthread_t t;

DESCRIPTION

The cthread_join function suspends the caller until the thread t terminates.

PARAMETERS

\( t \)

[pointer to in structure] A thread identifier

RETURN VALUE

Either the result of \( t \)'s top-level function (if it returned normally) or the argument with which \( t \) explicitly called cthread_exit

RELATED INFORMATION

Functions: cthread_fork, cthread_detach, cthread_exit.
cthread_kernel_limit

Function — Get the kernel thread limit for C threads

LIBRARY
Not defined anywhere.

SYNOPSIS

int cthread_kernel_limit
    ();

DESCRIPTION
The cthread_kernel_limit function returns the current limit on the number of
kernel threads to use to support C threads. A value of zero is considered as no
limit.

PARAMETERS
None

RETURN VALUE
The current kernel thread limit.

RELATED INFORMATION
Functions: cthread_set_kernel_limit, cthread_limit, cthread_set_limit.
C Thread Functions

cthread_limit

Function — Return the limit on active C threads

SYNOPSIS

int cthread_limit

();

DESCRIPTION

The cthread_limit function returns the limit on the number of active C threads. In this context, a C thread is considered as active if it can be considered for execution by a supporting kernel thread (that is, it has an assigned cproc). The actual number of C threads that can actually be in execution at any time is governed by the thread kernel limit. A value of zero is considered as no limit.

PARAMETERS

None

RETURN VALUE

The number of allowed active C threads

RELATED INFORMATION

Functions: cthread_set_limit, cthread_kernel_limit, cthread_set_kernel_limit.
cthread_mach_msg

Function — C thread optimized MACH message routine

LIBRARY

Not defined anywhere.

SYNOPSIS

```
mach_msg_return_t cthread_mach_msg
    (mach_msg_header_t msg,
     mach_msg_option_t option,
     mach_msg_size_t send_size,
     mach_msg_size_t rcv_size,
     mach_port_t rcv_name,
     mach_msg_timeout_t timeout,
     mach_port_t notify,
     int min,
     int max);
```

DESCRIPTION

The cthread_mach_msg function performs a mach_msg call. (It is assumed that the MACH_RCV_MSG is specified.) This call differs from mach_msg only in as much as that this call limits the number of threads that may be actively servicing a given port (or port set). In this sense, “actively servicing” means that the C thread is allowed to wait for a message from the port. This call, as well as cthread_msg_active, declare a C thread to be actively servicing a port. When a C thread blocks performing a kernel function (such as mach_msg), it blocks its underlying MACH thread as well. If this thread’s waiting would exceed the max value established at the first wait from the port, this thread will send its message (if there is one), but the C thread will block instead of doing the receive at this time. In this way, the underlying MACH thread is free to perform other work. When the number of C threads (and corresponding MACH threads) actively servicing this port falls below the min value, a C thread will be woken to then perform its message receive (and become an active listener for this port as a result), blocking itself in the message receive (and thereby blocking its MACH thread as well).

A C thread cease to be an active receiver for a port when it calls cthread_mach_msg with some different port, or when it calls cthread_msg_busy.

PARAMETERS

```
msg
    [pointer to in/out structure] A message buffer. This should be aligned on a long-word boundary.
```
C Thread Functions

option
[in scalar] Refer to mach_msg for a description of this parameter.

send_size
[in scalar] Refer to mach_msg for a description of this parameter.

rcv_size
[in scalar] Refer to mach_msg for a description of this parameter.

rcv_name
[in scalar] Refer to mach_msg for a description of this parameter.

timeout
[in scalar] Refer to mach_msg for a description of this parameter.

notify
[in scalar] Refer to mach_msg for a description of this parameter.

min
[in scalar] The maximum number of threads that can be left waiting for messages from rcv_name before other threads are released.

max
[in scalar] The maximum number of threads that can be waiting for messages from rcv_name.

RETURN VALUE
Return value from the mach_msg call.

RELATED INFORMATION
Functions: mach_msg, cthread_msg_active, cthread_msg_busy.
cthread_msg_active

**Function** — Mark this thread as actively servicing a port

**LIBRARY**
Not defined anywhere.

**SYNOPSIS**

```c
void cthread_msg_active
    (mach_port_t
    int min,
    int max);
```

**DESCRIPTION**
The `cthread_msg_active` function declares that this C thread will be actively receiving (and thereby waiting for) messages from the specified port. By performing this call prior to any `cthread_mach_msg` calls for `port`, this thread is reserved as a listener for the port, and is guaranteed that it can receive without its C thread being blocked waiting for other threads to cease being active receivers for this port.

**PARAMETERS**

- **port**
  [in scalar] Receive port this thread will service

- **min**
  [in scalar] The maximum number of threads that can be left waiting for messages from `port` before other threads are released.

- **max**
  [in scalar] The maximum number of threads that can be waiting for messages from `port`.

**RETURN VALUE**
None

**RELATED INFORMATION**
Functions: `mach_msg`, `cthread_mach_msg`, `cthread_msg_busy`.

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C Thread Functions

**cthread_msg_busy**

*Function* — Cease to be an active receiver for a port

**LIBRARY**

Not defined anywhere.

**SYNOPSIS**

```c
void cthread_msg_busy(mach_port_t port, int min, int max);
```

**DESCRIPTION**

The `cthread_msg_busy` function declares that this C thread will no longer be an active listener for its port. A thread is declared an active listener for a port either via `cthread_mach_msg` or `cthread_msg_active`. If, by releasing active listenership (either via this call or a `cthread_mach_msg` call specifying a different port), the active listeners falls below the minimum value for the port, a C thread will be wakened so it can perform its receive operation.

**PARAMETERS**

- `port` [in scalar] Port for which this thread will no longer be a receiver.
- `min` [in scalar] Duplicates to match `cthread_msg_active`.
- `max` [in scalar] Duplicates to match `cthread_msg_active`.

**RETURN VALUE**

None.

**RELATED INFORMATION**

Functions: `mach_msg`, `cthread_msg_active`, `cthread_mach_msg`.
cthread_name

Function — Return the name associated with a thread

SYNOPSIS

cchar* cthread_name
   (cthread_t t);

DESCRIPTION

The cthread_name function returns a pointer to the name associated with a thread. If the thread has no associated name, “?” is returned.

PARAMETERS

| t |
  |
  [pointer to in structure] A thread identifier

RETURN VALUE

The thread’s associated name

RELATED INFORMATION

Functions: cthread_set_name.
C Thread Functions

cthread_self

Macro — Return the caller’s thread identifier

SYNOPSIS

cthread_t cthread_self

DESCRIPTION

The cthread_self macro returns the caller’s own thread identifier, which is the same value that was returned by cthread_fork to the creator of the thread. The thread identifier uniquely identifies the thread, and hence may be used as a key in data structures that associate user data with individual threads. Since thread identifiers may be re-used by the underlying implementation, the programmer should be careful to clean up such associations when threads exit.

PARAMETERS

None

RETURN VALUE

The thread’s own identifier

RELATED INFORMATION

Functions: cthread_fork.
cthread_set_data

Macro — Associate a data value with a thread

SYNOPSIS

void cthread_set_data
    (cthread_t t,
     any_t data);

DESCRIPTION

The cthread_set_data macro associates a single data value with a thread. This value may be subsequently retrieved by cthread_data.

PARAMETERS

| t         | [pointer to in structure] A thread identifier |
| data      | [in scalar] A single data value to associate with the thread |

RETURN VALUE

None

RELATED INFORMATION

Functions: cthread_data.
C Thread Functions

cthread_set_kernel_limit

Function — Set the maximum number of kernel threads for C threads

LIBRARY

Not defined anywhere.

SYNOPSIS

void cthread_set_kernel_limit
    (int
    n);

DESCRIPTION

The cthread_set_kernel_limit function sets the limit on the number of kernel threads to use to support C threads. If the current number of kernel threads exceeds this value, none are destroyed. A value of zero is considered as no limit.

PARAMETERS

n
    [in scalar] Maximum number of kernel threads

RETURN VALUE

None.

RELATED INFORMATION

Functions: cthread_kernel_limit, cthread_limit, cthread_set_limit.
cthread_set_limit

Function — Set the limit of active C threads

SYNOPSIS

void cthread_set_limit
    (int n);

DESCRIPTION

The cthread_set_limit function limits the number of active C threads. In this
context, a C thread is considered as active if it can be considered for execution
by a supporting kernel thread (that is, it has an assigned cproc). The actual num-
ber of C threads that can actually be in execution at any time is governed by the
thread kernel limit. A value of zero is considered as no limit.

PARAMETERS

n
    [in scalar] Limit on active C threads

RETURN VALUE

None

RELATED INFORMATION

Functions: cthread_limit, cthread_kernel_limit, cthread_set_kernel_limit.
C Thread Functions

CThread Set Name

Function — Associate a name with a thread

SYNOPSIS

void cthread_set_name
thread_t t,
char* name);

DESCRIPTION

The cthread_set_name function associates a name with a thread. Currently, these names are not used for anything; they can be retrieved with cthread_name. The initial thread is automatically given a name of “main”. Note that only a pointer to the name is associated with the thread; the name string must not be de-allocated until the name association is broken.

PARAMETERS

t [pointer to in structure] A thread identifier

name [pointer to in array of char] A name to associate

RETURN VALUE

None

RELATED INFORMATION

Functions: cthread_name.
cthread_stack_size

Global Variable — Size (in bytes) of the stack allocated to a C thread

SYNOPSIS

extern vm_size_t cthread_stack_size;

DESCRIPTION

The cthread_stack_size variable contains the size in bytes of a C thread’s stack. This value is normally initialized to a default value when the task is initialized. It may be set to a value at compile time by declaring:

vm_size_t cthread_stack_size = N;

NOTES

cthread_stack_size must be a multiple of the system page size.
C Thread Functions

cthread_unwire

Function — Un-bind a C thread from a MACH thread.

LIBRARY

Not defined anywhere.

SYNOPSIS

void cthread_unwire

()

DESCRIPTION

The cthread_unwire function breaks the binding of the current C thread from its MACH thread. After this call, the MACH thread is free to service any un-bound C thread, and this C thread may be serviced by any unbound MACH thread.

PARAMETERS

None

RETURN VALUE

None.

RELATED INFORMATION

Functions: cthread_wire.
Function — Bind a C thread to a MACH thread

LIBRARY
Not defined anywhere.

SYNOPSIS

void cthread_wire
();

DESCRIPTION
The cthread_wire function binds the calling C thread to the MACH thread currently executing it. After this, the current MACH thread is dedicated to running only this C thread, and this C thread will run using only this MACH thread. This is done to guarantee a free MACH thread for the activities of this C thread.

PARAMETERS
None

RETURN VALUE
None.

RELATED INFORMATION
Functions: cthread_unwire.
cthread_yield

Function — Schedule another thread

SYNOPSIS

void cthread_yield
()

DESCRIPTION

The cthread_yield function provides a hint to the scheduler, suggesting that this
would be a convenient point to schedule another thread to run on the current pro-
cessor. If the current C thread is bound to a MACH thread, this call is equivalent
to switch_pri. Otherwise, an attempt is made to use this MACH thread to ser-
vice some other C thread; if no such runnable C thread exists, switch_pri is
called. Since multiple C threads can be serviced by a single MACH thread, and
there is no pre-emption mechanism that will forcibly provide this servicing, this
call may be needed to avoid starvation of threads.

PARAMETERS

None

RETURN VALUE

None.

RELATED INFORMATION

Functions: swtch, swtch_pri, thread_switch.
**mutex_alloc**

**Macro** — Allocate a mutex variable

**SYNOPSIS**

```c
mutex_t mutex_alloc
()
```

**DESCRIPTION**

The `mutex_alloc` macro allocates heap storage properly constructed as a mutex variable.

**PARAMETERS**

None

**RETURN VALUE**

A pointer to a mutex

**RELATED INFORMATION**

Functions: `mutex_free`. 

---

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mutex_clear

Macro — Finalize use of a user allocated mutex variable

SYNOPSIS

void mutex_clear
   (mutex_t m);

DESCRIPTION

The mutex_clear macro finalizes the use of a user allocated mutex variable. A user allocated mutex here means one for which the storage was obtained by the user in ways other than mutex_alloc, and subsequently initialized by mutex_init.

PARAMETERS

m
   [pointer to in structure] A mutex

RETURN VALUE

None

RELATED INFORMATION

Functions: mutex_init.
mutex_free

Macro — Free a dynamically allocated mutex variable

SYNOPSIS

void mutex_free
    (mutex_t
        m);

DESCRIPTION

The mutex_free macro frees a dynamically allocated mutex variable obtained
via mutex_alloc.

PARAMETERS

m [pointer to in structure] A mutex

RETURN VALUE

None

RELATED INFORMATION

Functions: mutex_alloc.
mutex_init

Macro — Initialize a user allocated mutex variable

SYNOPSIS

void mutex_init
    (mutex_t
    m);

DESCRIPTION

The mutex_init macro initializes user allocated storage to be a mutex variable. In this context, user allocated storage is meant to be any storage other than that obtained via mutex_alloc.

PARAMETERS

m
    [pointer to in structure] A mutex variable

RETURN VALUE

None

RELATED INFORMATION

Functions: mutex_clear.
mutex_lock

Macro — Lock a mutex

SYNOPSIS

    void mutex_lock
        (mutex_t
            m);  

DESCRIPTION

The mutex_lock macro locks the specified mutex. It blocks until it succeeds. If several threads attempt to lock the same mutex concurrently, one will succeed, and the others will block until m is unlocked. The case of a thread attempting to lock a mutex it already holds is not treated specially; deadlock will result.

PARAMETERS

    m           [pointer to in structure] A mutex

RETURN VALUE

None

RELATED INFORMATION

Functions: mutex_try_lock, mutex_unlock.
mutex_name

Macro — Return the name associated with a mutex

SYNOPSIS

```c
char* mutex_name
   (mutex_t m);
```

DESCRIPTION

The `mutex_name` macro returns the name associated with a mutex. If the mutex has no associated name, “?” is returned.

PARAMETERS

`m`

[pointer to in structure] A mutex

RETURN VALUE

The mutex’ associated name

RELATED INFORMATION

Functions: `mutex_set_name`.
mutex_set_name

Macro — Associate a name with a mutex

SYNOPSIS

```c
void mutex_set_name
    (mutex_t m,
    char* name);
```

DESCRIPTION

The `mutex_set_name` macro associates a name with a mutex variable. Currently, these names are not used for anything; they can be retrieved with `mutex_name`. Note that only a pointer to the name is associated with the mutex variable; the name string must not be de-allocated until the name association is broken.

PARAMETERS

- `m` [pointer to in structure] A mutex
- `name` [pointer to in array of `char`] Name to associate with `m`

RETURN VALUE

None

RELATED INFORMATION

Functions: `mutex_name`.
mutex_try_lock

---

**Macro** — Attempt to lock a mutex

**SYNOPSIS**

```c
boolean_t mutex_try_lock
     (mutex_t m);
```

**DESCRIPTION**

The `mutex_try_lock` macro attempts to lock the mutex `m`, like `mutex_lock`. This macro does not block waiting for the mutex to become locked, returning a status in this case.

**PARAMETERS**

- `m` [pointer to in structure] A mutex

**RETURN VALUE**

- `TRUE`  
  The mutex is locked to this thread.

- `FALSE`  
  The mutex is locked to some other thread.

**RELATED INFORMATION**

Functions: `mutex_lock`, `mutex_unlock`. 
mutex_unlock

mutex_unlock

Macro — Unlock a mutex

SYNOPSIS

void mutex_unlock
  (mutex_t *m);

DESCRIPTION

The mutex_unlock macro unlocks the specified mutex, giving other threads a chance to lock it.

PARAMETERS

m
  [pointer to in structure] A mutex

RETURN VALUE

None

RELATED INFORMATION

Functions: mutex_lock, mutex_try_lock.
spin_lock

Macro — Lock a spin lock.

SYNOPSIS

```c
void spin_lock
   (spin_lock_t* p);
```

DESCRIPTION

The `spin_lock` macro locks the specified spin lock. It does not return until the lock is locked to this thread. A spin lock is a lower overhead lock than a mutex, and as a result lacks some of the functionality of a mutex. A spin lock is so named because a thread waiting for the lock “spins”, wasting CPU time until the lock is released by the holding thread. (If the C threads package was built with the SPIN_RESCHED option, which it is by default, a `switch_pri` call will be done while waiting.) A spin lock is normally used to lock regions of short duration, when it is expected that any thread holding the lock will quickly release it.

PARAMETERS

`p`

[pointer to in scalar] The spin lock to lock.

RETURN VALUE

None.

RELATED INFORMATION

Functions: `spin_try_lock`, `spin_unlock`. 
spin_try_lock

Function — Attempt to lock a spin lock

SYNOPSIS

boolean_t spin_try_lock
   (spin_lock_t* p);

DESCRIPTION

The spin_try_lock function makes a single attempt to lock p. The call does not block if the attempt to lock is unsuccessful.

PARAMETERS

p
   [pointer to in scalar] The spin lock to lock.

RETURN VALUE

TRUE
   if the lock is now locked to this thread

FALSE
   if the lock is still locked to some other thread

RELATED INFORMATION

Functions: spin_lock, spin_unlock.
spin_unlock

**Function** — Unlock a spin lock

**SYNOPSIS**

```c
void spin_unlock
    (spin_lock_t* p);
```

**DESCRIPTION**

The `spin_unlock` function unlocks the specified spin lock. This routine does not check to see if the lock was locked, nor that it was locked to this thread.

**PARAMETERS**

- `p` [pointer to scalar] The spin lock to be unlocked.

**RETURN VALUE**

None.

**RELATED INFORMATION**

Functions: `spin_try_lock`, `spin_lock`. 
The name server provides a registry mapping service names to ports attached to the servers providing the named service.
Name Server

netname_check_in

Function — Register a server

LIBRARY

libmach.a

#include <servers/netname.h>

SYNOPSIS

kern_return_t netname_check_in
    (mach_port_t server_port,
     netname_name_t port_name,
     mach_port_t signature,
     mach_port_t port_id);

DESCRIPTION

The netname_check_in function registers the server receiving requests from port port_id that provides the service described / named by port_name. If the server is already known, signature must match that supplied when the server was previously registered. The signature value must be provided on all subsequent requests that affect this name to port mapping.

PARAMETERS

server_port
    [in scalar] Name server port

port_name
    [pointer to in array of char] String naming the service being provided

signature
    [in scalar] A port used to restrict who can re-register or de-register the server

port_id
    [in scalar] Port to the server

RETURN VALUE

NETNAME_SUCCESS
    The server was registered.
NETNAME_NOT_YOURS
An attempt was made to re-register a known server and the signature value did not match.

KERN_RESOURCE_SHORTAGE
Too many servers are being registered.

RELATED INFORMATION
Functions: netname_check_out, netname_look_up, netname_version.
Name Server

netname_check_out

Function — De-register a server

LIBRARY

libmach.a

#include <servers/netname.h>

SYNOPSIS

kern_return_t netname_check_out
    (mach_port_t server_port,
     netname_name_t port_name,
     mach_port_t signature);

DESCRIPTION

The netname_check_out function breaks the association between a service name and the registered port.

PARAMETERS

server_port
    [in scalar] Name server. port

port_name
    [pointer to in array of char] The service name to be de-registered.

signature
    [in scalar] The value of the signature port used when registering the server.

RETURN VALUE

NETNAME_SUCCESS
    The server was de-registered.

NETNAME_NOT_YOURS
    An attempt was made to de-register a known server and the signature value did not match.

NETNAME_NOT_CHECKED_IN
    No server is known by that name.
netname_check_out

RELATED INFORMATION

Functions: netname_check_in, netname_look_up, netname_version.
netname_look_up

Function — Return a port to a named server

LIBRARY

libmach.a

#include <servers/netname.h>

SYNOPSIS

kern_return_t netname_look_up
(mach_port_t server_port,  server_port,
netname_name_t host_name,    host_name,
netname_name_t port_name,   port_name,
mach_port_t* port_id);    port_id;

DESCRIPTION

The netname_look_up function returns send rights to the port associated with a
given service name.

PARAMETERS

server_port
[in scalar] Name server port

host_name
[pointer to in array of char] String specifying a particular host whose server is desired. A null string implies the current host. See the notes below.

port_name
[pointer to in array of char] The name of the service desired.

port_id
[out scalar] Send right to the port associated with the service

NOTES

The use of the host_name parameter depends on the name service involved.

The snames name server provides a single local name space only. The host_-name parameter is ignored. All clients wishing to use the name space must have the port to the single snames server registered as their name server port.
The original Net Name server (part of the Net Message server) provides a set of per-node name spaces visible to one another. Clients on a node have as their registered name server port the port to the local name server. With this port they can look-up and check-in servers on their local node (by setting `host_name` to `""`). With the `host_name` parameter to `netname_look_up`, they can locate servers on other nodes, including other nodes’ name servers (checked-in as “NameServer”).

**RETURN VALUE**

- **NETNAME_SUCCESS**
  The server port was returned.

- **NETNAME_NOT_CHECKED_IN**
  No service is known by the name (on the given host).

**RELATED INFORMATION**

Functions: `netname_check_in`, `netname_check_out`, `netname_version`. 
netname_version

**Function** — Return a version string describing the name server

**LIBRARY**

`libmach.a`

```c
#include <servers/netname.h>
```

**SYNOPSIS**

```c
kern_return_t netname_version(mach_port_t server_port, netname_name_t version);
```

**DESCRIPTION**

The *netname_version* function returns a string naming which name server and which version is responding to *server_port*.

**PARAMETERS**

- `server_port` [in scalar] Name server port
- `version` [out array of *char*] Version string

**RETURN VALUE**

- `KERN_SUCCESS`
  - Version string returned

**RELATED INFORMATION**

Functions: *netname_check_in*, *netname_check_out*, *netname_look_up*. 
The netmemory server provides shared memory objects whose contents are maintained consistently when mapped by multiple hosts.
netmemory_cache

Function — Create a Mach memory object from a netmemory object

LIBRARY

libmach.a

Not declared anywhere.

SYNOPSIS

kern_return_t netmemory_cache
    (mach_port_t netmemory_server,
     mach_port_t netmemory_object,
     mach_port_t* memory_object);

DESCRIPTION

The netmemory_cache function creates a Mach memory object on the local host given a netmemory object. The resulting memory object is suitable as a parameter to vm_map. The external memory manager for the resulting memory object is the local netmemory server which will co-ordinate with the other netmemory servers to consistently maintain the underlying netmemory object.

PARAMETERS

netmemory_server
    [in scalar] Request port to the local netmemory server.

netmemory_object
    [in scalar] Port representing the netmemory object

memory_object
    [out scalar] Mach memory object suitable for vm_map

RETURN VALUE

NETMEMORY_SUCCESS
    Operation succeeded

NETMEMORY_RESOURCE
    The server could not allocate sufficient resources

NETMEMORY_BAD_PARAMETER
    Invalid parameter supplied
KERN_FAILURE

`netmemory_server` does not name a known service.

RELATED INFORMATION

Functions: `netmemory_create`, `netmemory_destroy`.
**netmemory_create**

**Function** — Create a netmemory object

**LIBRARY**

libmach.a

Not declared anywhere.

**SYNOPSIS**

```c
kern_return_t netmemory_create(mach_port_t netmemory_server, vm_size_t object_size, mach_port_t* netmemory_object, mach_port_t* netmemory_control);
```

**DESCRIPTION**

The `netmemory_create` function creates a netmemory object. The result is two ports: a `netmemory_control` port used for control operations upon the netmemory object (namely, object deletion) and a `netmemory_object` port which names the object for the `netmemory_cache` operation. Note that `netmemory_cache` must be invoked upon this `netmemory_object` port on each host to obtain a valid Mach memory object for use with `vm_map`.

**PARAMETERS**

- `netmemory_server` [in scalar] Request port to the netmemory server.
- `object_size` [in scalar] Size of the object in bytes
- `netmemory_object` [out scalar] Port representing the netmemory object
- `netmemory_control` [out scalar] Port used for control operations on the netmemory object

**RETURN VALUE**

- `NETMEMORY_SUCCESS` Operation succeeded
netmemory_create

NETMEMORY_Resource
The server could not allocate sufficient resources

NETMEMORY_BAD_PARAMETER
Invalid parameter supplied

KERN_FAILURE
netmemory_server does not name a known service.

RELATED INFORMATION
Functions: netmemory_cache, netmemory_destroy.
netmemory_destroy

**Function** — Destroy a netmemory object

**LIBRARY**

`libmach.a`

Not declared anywhere.

**SYNOPSIS**

```c
kern_return_t netmemory_destroy
    (mach_port_t netmemory_control);
```

**DESCRIPTION**

The `netmemory_destroy` function destroys the netmemory object.

**PARAMETERS**

`netmemory_control`

[in scalar] Port used for control operations on the netmemory object

**RETURN VALUE**

NETMEMORY_SUCCESS

Operation succeeded

KERN_FAILURE

`netmemory_control` does not name a valid object

**RELATED INFORMATION**

Functions: `netmemory_cache`, `netmemory_create`. 
CHAPTER 6  Service Server

The service server provides a registry for the service server itself, the name server and the environment server. It exists so that the ports for these servers can be created at system initialization while the servers themselves are initialized later.
service_checkin

**Function** — Announce the presence of a base Mach server

**LIBRARY**

`libmach.a`

#include `<servers/service.h>`

**SYNOPSIS**

```c
kern_return_t service_checkin
    (mach_port_t service_request,
     mach_port_t service_desired,
     mach_port_t* service_granted);
```

**DESCRIPTION**

The `service_checkin` function registers a base Mach server. The service request port, which up to this time was owned by the service server, is now owned by the requesting server. This call should be made only by the name and environment servers.

**PARAMETERS**

- `service_request` [in scalar] Request port to the service server.

- `service_desired` [in scalar] Send right to the port naming the server being registered.

- `service_granted` [out scalar] Receive right to the port naming the server being registered.

**RETURN VALUE**

- **KERN_SUCCESS**
  The requested service port was returned.

- **KERN_FAILURE**
  `service_desired` does not name a known service or the service has already been registered.

**RELATED INFORMATION**

Functions: `service_waitfor`.
service_waitfor

Function — Wait for a base Mach server to be registered

LIBRARY
libmach.a

#include <servers/service.h>

SYNOPSIS

kern_return_t service_waitfor
    (mach_port_t service_request, service_desired);

DESCRIPTION

The service_waitfor function suspends and does not return until the specified server checks-in to the service server.

PARAMETERS

service_request
    [in scalar] Request port to the service server.

service_desired
    [in scalar] Send right to the port naming the server desired.

RETURN VALUE

KERN_SUCCESS
    The requested service has registered.

KERN_FAILURE
    service_desired does not name a known service.

RELATED INFORMATION

Functions: service_checkin.
The ANSI C run-time function set includes functions that invoke operating system functionality (such as file operations). When writing a Mach server, though, especially when the server is the server that provides this operating system functionality, these functions will not be available.

If the server is being linked against `libmach.a`, which assumes the existence of the various Mach servers and a BSD server in many cases, the server would also be linked against the system’s standard `libc.a` as well. Such a server may well also link against `libthreads.a`, which defines the C-threads package. This `libthreads` library must be linked before `libmach` or `libc`.

If, however, the server is intended to be a stand-alone server not dependent on these other servers, it would be linked against `libmach_sa.a` (and would not be linked with `libc.a`). In this case, the various C run-time functions are generally not available.

**libmach_sa.a**

Some C language functions of general utility that can be implemented without additional server support are provided in `libmach_sa.a` and listed here.

The following string functions are provided, exactly as in ANSI/K&R C:

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<td>strlen</td>
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The following variables are defined by `crt0.o` (in `libmach_sa.a`):

<table>
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---

Mach 3 Server Writer’s Interfaces 95
C Language Functions

The following C functions in libmach_sa.a, because of the nature of the stand-alone environment, differ from their normal counterparts as follows:

_start
The _start function performs C run-time, C thread, MIG and Mach related task start-up functions. This call occurs automatically when a task starts.

exit
The exit function terminates the calling task. It is equivalent to task_terminate (task_self()).

longjmp
The libmach_sa longjmp function differs from its C counterpart in that it does not manipulate signal mask state.

setjmp
The libmach_sa setjmp function differs from its C counterpart in that it does not manipulate signal mask state.

libthreads.a
Either a stand-alone server or a dependent server may link against libthreads.a. Beside threads themselves, the threads library also provides the following C language area related functions, redefined to properly handle multiple threads:

free malloc realloc

libmach.a
In general, libmach.a does not define any C language functions, assuming the existence of libc.a. A small handful of functions are defined or redefined as listed here.

atoh
This additional function, in the spirit of atoi, converts a hexadecimal string of characters digits (0 to 9, A to F and a to f) into a binary integer.

brk
This function is not implemented.

fork
The fork function is extended to call mach_init in the child process.
libmach.a

sbrk
This function is defined purely in terms of \texttt{vmAllocate}.

vfork
\texttt{vfork} is redefined to be the same as \texttt{fork}. 
This appendix discusses the specifics of the various structures used as a part of the server’s various interfaces. This appendix does not discuss all of the various data types used by the server’s interfaces, only the fields of the various structures used.
**mig_reply_header**

*Structure* — Defines the true type of information passed in and out of *mach_msg_server*

**FILE**

<mach/mig_errors.h>

**SYNOPSIS**

```c
[1] typedef struct
[2] {
[3]    mach_msg_header_t Head;
[4]    mach_msg_type_t RetCodeType;
[5]    kern_return_t RetCode;
[6] } mig_reply_header_t;
```

**DESCRIPTION**

The *mig_reply_header* structure defines the format of the data interface between *mach_msg_server* and the various MIG generated servers it calls.

**FIELDS**

*Head*

The actual Mach IPC message

*RetCodeType*

Not used

*RetCode*

A return code to *mach_msg_server*, indicating the disposition of the return message. Refer to the *Server Writer’s Guide* for a detailed explanation.

**RELATED INFORMATION**

Functions: *mach_msg_server*.

Data structures: *mach_msg_header*. 
APPENDIX C  Error Return Values

This appendix lists the various kernel return values.

An error code has the following format:

- system code (6 bits). The \texttt{err_get_system} \texttt{(err)} macro extracts this field.
- subsystem code (12 bits). The \texttt{err_get_sub} \texttt{(err)} macro extracts this field.
- error code (14 bits). The \texttt{err_get_code} \texttt{(err)} macro extracts this field.

The various system codes are:

- \texttt{err_kern} — kernel
- \texttt{err_us} — user space library
- \texttt{err_server} — user space servers
- \texttt{err_mach_ipc} — Mach-IPC errors
- \texttt{err_local} — user defined errors

A typical user error code definition would be:

\begin{verbatim}
#define SOMETHING_WRONG err_local | err_sub (13) | 1
\end{verbatim}

\textbf{NETMEMORY\_BAD\_PARAMETER}

Invalid parameter supplied

\textbf{NETMEMORY\_RESOURCE}

The netmemory server could not allocate sufficient resources
Error Return Values

NETMEMORY_SUCCESS
   Operation succeeded

NETNAME_NOT_CHECKED_IN
   No server is known by the given name.

NETNAME_NOT_YOURS
   An attempt was made to change the registration of a server and the supplied signature value did not match.

NETNAME_SUCCESS
   The name server operation was successful.
## APPENDIX D

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