Real Time Executive Interface Definition

DRAFT 2.1

Prepared by:
MOTOROLA Microcomputer Division

and

Software Components Group

Abstract:

This specification defines a basic set of functions that constitute the Real Time Executive Interface Definition. Draft 2.1 is for public review, MOTOROLA/SCG retain the right to modify this definition as appropriate during implementation. Draft 2.1 will be submitted to the VITA technical committee no later than 01/25/88.

PRELIMINARY

REAL TIME EXECUTIVE INTERFACE DEFINITION

January 22, 1988
DISCLAIMER

This RTEID specification is being proposed to be used as the basis for formal standardization by the VME International Trade Association (VITA). However, since the standardization process has just begun, any standard resulting from this document might be different from this document. Any Product designed to this document might not be compatible with the final standard. No responsibility is assumed for such incompatibilities and no liability is assumed for any product built to conform to this document.

While considerable effort has been expended to make this document comprehensive, reliable, and unambiguous, it is still being published in preliminary form for public study and comment.

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1. INTRODUCTION

1.1 Overview

This document is intended to serve the following major purposes:

- To serve as a reference source for the definition of the external interfaces to services that are provided by all Real Time Executive environments. This includes source-code interfaces and run-time behavior as seen by an application-program. It does not include the details of how the kernel implements these functions.

- To serve as a complete definition of Real Time Executive external interfaces, so that application source-code that conforms to these interfaces, will execute as defined in all Real Time Executive environments. It is assumed that source-code is recompiled for the proper target hardware. The basic objective is to facilitate the writing of applications-program source-code that is directly portable across all Real Time Executive implementations.

This document describes the basic set of functionality that makes up the Base System. This functionality has been structured to provide a minimal, stand alone run-time environment for application-programs originally written in a high-level language, such as C.

Other extensions to this Base System will be defined as a continuing effort to produce this standard Real Time Executive Run Time Environment.

It is anticipated that all conforming systems must support the source code interfaces and runtime behavior of the Base System. A system may conform to some, none, or all of the extensions.

1.2 Definitions

extecutive

That portion of software that constitutes the kernel or performs specific services on behalf of programs tasks.

Real Time Executive

Same as executive.

node

A processor within a multiprocessor system configuration.

local node

The processor within a multiprocessor system configuration on which the current operation is being executed.

remote node

A processor within a multiprocessor system configuration on which the current operation is not being executed.

target

The destination remote node in a multiprocessor system configuration.

1.3 Typedefs and Structures

For ease of documentation, the following typedefs are used in this document.

typedef unsigned int uint; /* 32-bit unsigned integer */

typedef void (*ptf)(); /* pointer to a function that returns nothing */
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The Basic System Services is intended to support a minimal run-time environment for executable applications. The Basic System Services defines a set of Real Time Executive components needed by applications-programs. This basic set would be supported by any conforming system. It defines each component's source-code interface and run-time behavior, but does not specify its implementation. Source-code interfaces described are for the C language.

While only the run-time behavior of these components is supported by the Basic System Services, the source-code interfaces to these components are defined because an objective of the Real Time Executive Interface Definition is to facilitate application-program source-code portability across all Real Time Executive implementations. It is assumed that an application-program targeted to run on a system that provides only the Basic System Services (a run-time environment) would be compiled on a system supporting software development.
3. EXECUTIVE FACILITIES

The facilities of the executive have been grouped by function, and are discussed in the following paragraphs.

**TABLE 1. Directives**

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<th>Input Parameters</th>
<th>Output Parameters</th>
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<td>name superstk userstk priority flags</td>
<td>&amp;tid</td>
</tr>
<tr>
<td>t_ident</td>
<td>name node</td>
<td>&amp;tid</td>
</tr>
<tr>
<td>t_start</td>
<td>tid saddr mode argp</td>
<td></td>
</tr>
<tr>
<td>t_restart</td>
<td>tid argp</td>
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<tr>
<td>t_delete</td>
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<td>tm_wkafter</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>tm_wkwhen</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>tm_evafter</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>tm_ewhen</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>tm_cancel</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>tm_tick</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>i_return</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>k_fatal</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Name</td>
<td>Remote</td>
<td>ISR</td>
</tr>
<tr>
<td>------------</td>
<td>--------</td>
<td>-----</td>
</tr>
<tr>
<td>rn_create</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>rn_ident</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>rn_delete</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>rn_getseg</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>rn_retseg</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>pt_create</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>pt_ident</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>pt_delete</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>pt_getbuf</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>pt_rebuf</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>mm_l2p</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>mm_p2l</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>mm_pmap</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>mm_unmap</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>mm_pread</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>mm_pwrite</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>mm_ptcreate</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>m_ext2int</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>m_int2ext</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>
3.1 Task Management

A task is a function that can execute concurrently with other functions within a multitasking environment. A task typically accepts one or more inputs, performs some processing function based on the input, and responds with one or more outputs.

A task is created using the `L_create` directive. Once a task is created, other tasks can refer to it and act on its behalf in allocating resources to it. A task is started with the `L_start` directive. Once a task has been started, it can execute its function and vie with other tasks for processor time according to its relative priority.

A task may be deleted with the `L_delete` directive. All knowledge of the task is removed from the system, and other tasks referring to it will be returned an error.

All tasks have a task identifier (tid). The tid is assigned to the task at creation time, and must be used in all subsequent calls to the executive to identify that task. The `L_ident` directive may be used to obtain the tid of another task when the task name is known.

All tasks have a priority. A task's priority is a measure of the task's importance relative to all other tasks within the system and indicate its "need to run" in a multitasking environment where many tasks may be ready to run at any moment. A task is given a priority at creation time. A task's priority may be changed with the `L_setpri` directive.

A task's mode of execution is set up initially with the `L_start` directive, and may be changed using the `L_mode` directive. The mode of a task specifies its ability to be preempted, timesliced, to execute in user mode, to execute in supervisor mode at an optional interrupt level, and to disable/enable its asynchronous signal routine.

The task manager provides the pair of directives, `L_suspend` and `L_resume`, to control execution of another task.

A task is provided with a set of eight user and eight system defined software registers which may be set with the `L_setreg` directive, and read with the `L_getreg` directive.

The directives provided by the task manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>L_create</code></td>
<td>Create a task</td>
</tr>
<tr>
<td><code>L_ident</code></td>
<td>Obtain id of a task</td>
</tr>
<tr>
<td><code>L_delete</code></td>
<td>Delete a task</td>
</tr>
<tr>
<td><code>L_start</code></td>
<td>Start a task</td>
</tr>
<tr>
<td><code>L_restart</code></td>
<td>Restart a task</td>
</tr>
<tr>
<td><code>L_suspend</code></td>
<td>Suspend a task</td>
</tr>
<tr>
<td><code>L_resume</code></td>
<td>Resume a task</td>
</tr>
<tr>
<td><code>L_setpri</code></td>
<td>Set task priority</td>
</tr>
<tr>
<td><code>L_mode</code></td>
<td>Change task mode</td>
</tr>
<tr>
<td><code>L_getreg</code></td>
<td>Get task register</td>
</tr>
<tr>
<td><code>L_setreg</code></td>
<td>Set task register</td>
</tr>
</tbody>
</table>
3.1.1 T_CREATE

NAME

t_create - "Create a Task"

SYNOPSIS

```
uint t_create ( name, superstk, usertsk, priority, flags, &tid )
```

- `uint name;` /* user defined 4-byte task name */
- `uint superstk;` /* supervisor stack size in bytes */
- `uint usertsk;` /* user stack size in bytes */
- `uint priority;` /* task priority */
- `uint flags;` /* task attributes */
- `uint tid;` /* task id - returned by this call */

`Flags is defined as follows:

<table>
<thead>
<tr>
<th>CMASK</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL</td>
<td>set to indicate the task is a</td>
</tr>
<tr>
<td></td>
<td>multiprocessor global resource.</td>
</tr>
<tr>
<td>clear</td>
<td>to indicate the task is local</td>
</tr>
</tbody>
</table>

DESCRIPTION

The T_create directive creates a task by allocating and initialising a task data structure. A task is created by name. A task id is returned to the caller in the tid field. The tid must be used in all calls to the executive requiring a tid.

The task is allocated a user stack and supervisor stack as determined by the values in the usertsk and superstk fields. A minimum supervisor stack is required, and an error will be returned if the superstk value is too small. There is no minimum user stack required.

By setting the GLOBAL value in the flags field, the tid will be sent to all processors in the system, to be entered into a global resource table. The system is defined as the collection of interconnected processors. The task is always created on the local node.

The newly created task will be placed in the dormant state. The T_start directive will make the task ready, in priority order. The executive will support a minimum of 32 priorities.

The maximum number of tasks is a configuration parameter.

RETURN VALUE

If T_create successfully created a task, the tid is filled in, and 0 is returned.
If the call was not successful, an error code is returned.

ERROR CONDITIONS

Too many tasks.

No more memory for stack(s) segment.

Superstk too small.

Invalid priority.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.1.2 T_IDENT

NAME

t_ident — "Obtain id of a task"

SYNOPSIS

uint t_ident ( name, node, &tid )

    uint name;     /* user defined 4-byte task name */
    /* 0 indicates requesting task */
    uint node;     /* node identifier */
    /* 0 indicates any node */
    uint tid;      /* task id - returned by this call */

DESCRIPTION

This directive allows a task to obtain the tid of itself or another task in the system. The tid must
then be used in all calls to the executive requiring a tid.

If the task name is not unique, the tid returned may not correspond to the task named in this
call.

The task identified by its name may exist on the local processor or any remote processor in a
multiprocessor configuration, as long as the task was created with the GLOBAL flags value set
(see t_create). If the task name is not unique within the multiprocessor configuration, a non-zero
node identifier must be specified in the node field.

RETURN VALUE

If t_ident succeeded, the tid is filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Task with this name does not exist.

Invalid node identifier.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
3.1.3 T_START

NAME

t_start — "Start a Task"

SYNOPSIS

uint t_start ( tid, saddr, mode, argp )

uint tid; /* task id as returned from t_create or t_ident */
pff saddr; /* start execution address of task */
uint mode; /* initial mode value of task */
long (*argp)[4]; /* pointer to argument list */

The mode value is defined as follows:

NOPREEMPT set to disable preemption
        clear to enable preemption
TSLICE set to enable timeslicing
        clear to disable timeslicing
NOASR set to disable asynchronous signal processing
        clear to enable asynchronous signal processing
SUPV set to execute in supervisor mode
        clear to execute in user mode
LEVEL interrupt level when SUPV is set

DESCRIPTION

The task identified by the tid is made ready, based on its current priority, to await execution. A
task can be started only from the dormant state.

Saddr is the logical address where the task wants to start execution. Mode contains the flag
values to enable/disable preemption, timeslicing, asynchronous processing, supervisor mode and
an optional interrupt level when the task starts execution.

Argp is a pointer to a list of four arguments. These arguments are pushed onto the stack of the
task being started. A fifth argument, the executive’s fatal error handler, is also pushed onto the
task’s stack. Should the task attempt to exit the procedure (which normally causes unpredictable
behavior), the executive’s fatal error handler will be executed. The user must take this frame into
consideration when calculating the size of a task’s stack(s).
The task identified by the tid must exist on the local processor, even if the task was created with the GLOBAL flags value set (see \texttt{\_create}).

\textbf{RETURN VALUE}

If \texttt{\_start} successfully started the task, then 0 is returned.

If the call was not successful, an error code is returned.

\textbf{ERROR CONDITIONS}

Invalid tid.

Task not in dormant state.

Task not created from local node.

\textbf{NOTES}

Not callable from ISR.

May cause a preempt if the task being started has a higher priority than the running task, and the preempt mode is in effect.
### 3.1.4 T_RESTART

**NAME**

t_restart — "Restart a Task"

**SYNOPSIS**

```c
uint t_restart ( tid, argp )

    uint tid;  /* task id as returned from t_create or t_ident */
    long argp[4];  /* pointer to argument list */
```

**DESCRIPTION**

The task identified by the tid is made ready. If the task was blocked, the executive unblocks it. The task's superstk, userstk, and priority are set to their original values established when the task was created using t_create. The task's start address sockaddr and mode are set to their original values established when the task was started using t_start. A task can be restarted from any state.

`Argp` is a pointer to a list of four arguments. These arguments are pushed onto the stack of the task being restarted. This argument list may be different from the original argument list. A fifth argument, the executive's fatal error handler, is also pushed onto the task's stack. Should the task attempt to exit the procedure (which normally causes unpredictable behavior), the executive's fatal error handler will be executed.

Tasks which anticipate being restarted can use the arguments to distinguish between initial startup and a restart.

Due to the capability of this call to unblock a task, this call is useful to delete a task in the system. Tasks which anticipate being deleted can use the arguments to distinguish between initial startup and deletion.

<table>
<thead>
<tr>
<th><code>fatal</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>argp[0]</code></td>
</tr>
<tr>
<td><code>argp[1]</code></td>
</tr>
<tr>
<td><code>argp[2]</code></td>
</tr>
<tr>
<td><code>argp[3]</code></td>
</tr>
</tbody>
</table>

The task identified by the tid must exist on the local processor, even if the task was created with the GLOBAL flags value set (see t_create).

**RETURN VALUE**

- If `t_restart` successfully restarted the task, then 0 is returned.
- If the call was not successful, an error code is returned.
ERROR CONDITIONS

Invalid tid.

Task has never been started.

Task not created from local node.

NOTES

Not callable from ISR.

May cause a preempt if the task being restarted has a higher priority than the running task, and the preempt mode is in effect.
3.1.5 T_DELETE

NAME

t_delete — "Delete a Task"

SYNOPSIS

uint t_delete ( tid )

    uint tid; /* task id as returned from t_create or t_ident */
    /* 0 indicates requesting task */

DESCRIPTION

This directive allows a task to delete itself, or the task identified in the tid field. The executive halts execution of the task and frees the task data structure.

The task identified by the tid must exist on the local processor, even if the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If the task identified in the tid field is the requesting task, then t_delete always succeeds, and there is no return.

If the task identified in the tid field is not the requesting task, and t_delete successfully deleted the task, then 0 is returned to the requesting task.

If the task identified in the tid field is not the requesting task, and the call was not successful, an error code is returned to the requesting task.

ERROR CONDITIONS

Invalid tid.

Task not created on local node.

NOTES

Not callable from ISR.

A new task is scheduled when the requesting task deletes itself, and there is no return.

Tasks are responsible for returning resources to the executive before deleting itself. It is suggested that a task needing to delete another task use as_send or t_restart to inform the task to return its resources and then delete itself.
3.1.8 T_SUSPEND

NAME

t_suspend — "Suspend Task"

SYNOPSIS

uint t_suspend ( tid )

uint tid; /* task id as returned from t_create or t_ident */
/* 0 indicates requesting task */

DESCRIPTION

The executive will prevent future execution of the task identified in the tid field. The task
identified by the tid is placed in a suspended state. The suspended state is in addition to the
other wait states; waiting for memory, for a message, for an event, for a semaphore, or for a
timeout.

The $resume directive issued by another task removes the suspended state. The task is made
ready unless blocked by any other wait state.

The task identified by the tid may exist on the local processor or any remote processor in a mul-
tiprocessor configuration, as long as the task was created with the GLOBAL flags value set (see
Lcreate).

RETURN VALUE

If the task identified in the tid field is the requesting task, then t_suspend always succeeds and
returns 0 when the task runs.

If the task identified in the tid field is not the requesting task, and t_suspend successfully put the
task in the suspend state, then 0 is returned to the requesting task.

If the task identified in the tid field is not the requesting task, and the call was not successful, an
error code is returned to the requesting task.

ERROR CONDITIONS

Invalid tid.

Task already suspended.

NOTES

Not callable from ISR.

The running task will be blocked if suspending itself.
3.1.7 T_RESUME

NAME

t_resume — "Resume a Task"

SYNOPSIS

uint t_resume ( tid )

uint tid; /* task id as returned from t_create or t_ident */

DESCRIPTION

The t_resume directive removes the task identified in the tid field from the suspended state.

If the task was waiting for memory, for a message, for an event, for a semaphore, or for a timeout, then the task will not be scheduled. Otherwise, the task is scheduled to await execution. If the task is the highest priority ready to run task, it will cause a preempt.

The task identified by the tid may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If t_resume successfully resumed the task, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Task not suspended.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.

May cause a preempt if the the resumed task is ready to run and has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if the resumed task exists on a remote processor in a multiprocessor configuration.
3.1.8 T_SETPRI

NAME

t_setpri = "Set Task Priority"

SYNOPSIS

uint t_setpri ( tid, priority, &ppriority )

DESCRIPTION

This directive changes the current priority of the task identified in the tid field to the new value specified by taskattr. A task may change its own priority or the priority of another task. The task will be scheduled according to the new priority.

Priority level zero is reserved by the system, and may not be used as a priority. If zero is specified in the priority field, the task's current priority will be returned. The executive will support a minimum of 32 priorities.

The task identified by the tid may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If t_setpri successfully changed the task priority, the ppriority is filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Invalid priority.

NOTES

Not callable from ISR.

May cause a preempt if the running task lowers its own priority, or raises the priority of another task, and the preempt mode is in effect. A preempt will not occur if the task having its priority raised exists on a remote processor in a multiprocessor configuration.
3.1.9 T_MODE

NAME
t_mode — "Change Task Mode"

SYNOPSIS
t uint t_mode ( mode, mask, &pmode )

uint mode; /* new mode */
uint mask; /* mask */
uint pmode; /* previous mode - returned by this call */

The mode and mask values are defined as follows:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NOPREEMP T</td>
<td>set to disable preempting</td>
<td>clear to enable preemption</td>
</tr>
<tr>
<td>TSLICE</td>
<td>set to enable timeslicing</td>
<td>clear to disable timeslicing</td>
</tr>
<tr>
<td>NOASR</td>
<td>set to disable asynchronous signal processing</td>
<td>clear to enable asynchronous signal processing</td>
</tr>
<tr>
<td>SUPV</td>
<td>set to execute in supervisor mode</td>
<td>clear to execute in user mode</td>
</tr>
<tr>
<td>LEVEL</td>
<td>clear</td>
<td>interrupt level when SUPV is set</td>
</tr>
</tbody>
</table>

DESCRIPTION

T_mode enables and disables several modes of execution for the calling task. A task may enable/disable timeslicing, enable/disable preemtting, enable/disable asynchronous signal processing, or execute in supervisor mode at an optional interrupt level.

Tasks have the ability to process signals asynchronously. Any task with a valid asynchronous signal routine (asr) which needs to temporarily disable asynchronous processing should use this directive.

To change a particular mode, the user must indicate which mode is being changed by setting the appropriate value in the mask parameter, and then set the appropriate value in the mode parameter to the new mode. For example, if the user only wants to change the preempt mode characteristic, he would set the mask value to NOPREEMP T and the mode value to NOPREEMP T to disable preemtting, or the mode field to 0 to enable preemtting.

If the preempt mode is not in effect, timeslicing will not take place.

RETURN VALUE

The t_mode call always succeeds, pmode is filled in, and 0 is returned.

NOTES
Not callable from ISR.

May cause a preempt if the running task enables preempting.

Refer to as_catch for discussion on receiving asynchronous signals.
3.1.10 T_GETREG

NAME

t_getreg — "Get a task's register"

SYNOPSIS

uint t_getreg ( tid, regnum, &regval )

uint tid;       /* task id as returned from t_create or t_ident */
uint regnum;    /* register number */
uint regval;    /* register value - returned by this call */

The regnum field values are:

S_REG0 System defined register 0
S_REG1 System defined register 1
S_REG2 System defined register 2
S_REG3 System defined register 3
S_REG4 System defined register 4
S_REG5 System defined register 5
S_REG6 System defined register 6
S_REG7 System defined register 7
U_REG0 User defined register 0
U_REG1 User defined register 1
U_REG2 User defined register 2
U_REG3 User defined register 3
U_REG4 User defined register 4
U_REG5 User defined register 5
U_REG6 User defined register 6
U_REG7 User defined register 7

DESCRIPTION

The executive returns the register value in the regval field for the register identified in the regnum field and the task identified by the tid.

The task identified in the tid field may exist on the local processor, or any remote processor in the multiprocessing configuration if the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If t_getreg is successful, regval is filled in, and 0 is returned.

If the call was not successful, an error code is returned.
ERROR CONDITIONS

Invalid tid.
Invalid register number.
ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.
Will not cause a preempt.
3.1.11 T_SETREG

NAME

t_setreg — "Set a task's register"

SYNOPSIS

uint t_setreg ( tid, regnum, regval )

The regnum field values are:

S_REG0  System defined register 0
S_REG1  System defined register 1
S_REG2  System defined register 2
S_REG3  System defined register 3
S_REG4  System defined register 4
S_REG5  System defined register 5
S_REG6  System defined register 6
S_REG7  System defined register 7
U_REG0  User defined register 0
U_REG1  User defined register 1
U_REG2  User defined register 2
U_REG3  User defined register 3
U_REG4  User defined register 4
U_REG5  User defined register 5
U_REG6  User defined register 6
U_REG7  User defined register 7

DESCRIPTION

The executive sets the register identified in the regnum field for the task identified by the tid with the value in the regval field.

The task identified in the tid field may exist on the local processor, or any remote processor in the multiprocessing configuration if the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If t_setreg successfully set the register value, 0 is returned.

If the call was not successful, an error code is returned.
January 22, 1988

ERROR CONDITIONS

Invalid tid.
Invalid register number.
ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.
Will not cause a preempt.
3.2 Message, Event, and Signal Management

The executive supports communication and synchronisation between tasks using messages and events. Asynchronous communication is supported using signals.

3.2.1 Message Manager

The message queue is the data structure supporting inter-task communication and synchronisation. One or more tasks may send messages to the message queue, and one or more tasks may request messages from the queue.

Message queues are created at run time using the q_create directive. The creator assigns a 4-byte name and attributes to the queue. The attributes define whether tasks waiting on messages from the queue will wait first-in, first-out (FIFO), or by task priority, and whether the queue will limit the number of messages queued to a specified maximum, or allow an unlimited number of messages.

A message queue is identified by both a name, assigned by the creator, and a message queue id (qid), assigned by the executive at q_create time. The qid is returned to the caller by the q_create directive, and must be used by tasks to send and receive messages from the message queue. Tasks other than the task which created the message queue can obtain the qid by using the q_ident directive.

Messages are sent to the message queue from any task which knows the qid, using the q_send, q_urgent, and q_broadcast directives.

When a message arrives at the queue, it will be copied into one of two places. If there is one or more tasks waiting at the queue, then the message is copied into the message buffer belonging to the waiting task. The task is removed from the wait list and is made ready. If there are no tasks waiting at the queue, then the message is copied into a system message buffer (the executive maintains a pool of system message buffers for this purpose). This system message buffer is entered into the message queue. If the message was sent using q_send, the message is entered at the tail of the queue. If the message was sent using q_urgent, the message is entered at the head of the queue. The q_broadcast directive sends a message to all tasks waiting at the queue, so they become ready to run. The count of readied tasks is returned to the caller.

Messages are received from the message queue using the q_receive directive. When this directive is called, and a message is in the queue, the message is copied to the task's message buffer, and the directive is complete. When no message is in the queue, there are several ways to proceed. If the calling task asked to wait, the task will be entered into the queue's wait list according the queue's attributes (FIFO or priority). If the calling task asked to wait with timeout, the task will be entered into a timeout list. If the calling task asked not to wait, the task will be returned to with an error code for no message available.

Message queues can be deleted by tasks knowing the qid using the q_delete directive. If any messages are queued, the executive will claim and return the system message buffers to the system message buffer pool. If any tasks are waiting on the queue, then the executive will remove them from the wait list and make them ready. Waiting tasks will return from the q_receive directive with the message queue deleted error.

The message manager defines a message as being fixed length, 18-bytes. The content of the message is user defined. It may be used to carry data, pointers to data, or nothing at all.
The directives provided by the message manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>q_create</td>
<td>Create queue</td>
</tr>
<tr>
<td>q_ident</td>
<td>Obtain id of a queue</td>
</tr>
<tr>
<td>q_delete</td>
<td>Delete queue</td>
</tr>
<tr>
<td>q_send</td>
<td>Send message</td>
</tr>
<tr>
<td>q_urgent</td>
<td>Urgent message</td>
</tr>
<tr>
<td>q_broadcast</td>
<td>Broadcast message</td>
</tr>
<tr>
<td>q_receive</td>
<td>Receive message</td>
</tr>
</tbody>
</table>

### 3.2.2 Event Manager

Although inter-task synchronisation can be accomplished using the message queue, the executive also provides a second, higher performance method of inter-task synchronisation, using events.

Events are different from messages in that they are directed at other tasks. They are also different from messages in that they carry no information, and they cannot be queued. The final difference is tasks can wait for several events at one time, but cannot wait on multiple message queues at one time.

Every task in the system has the ability to send and receive events. Events are simply bits encoded into an event mask. Thirty-two events are available; sixteen will be available as system events and sixteen will be available as user events. A task can send one or more events to another task using the \texttt{ev\_send} directive. The tid of the destination task is required as input, along with the event set.

A task can receive events using the \texttt{ev\_receive} directive. The events to receive are input to the directive, along with an option to wait on all of the events, or just one of them. If the events are already pending, then the event mask is cleared before returning to the calling task. If the event condition cannot be satisfied, and the calling task asked to wait, the task will be blocked. If the calling task asked to wait with timeout, the task will be entered into a timeout list. Tasks that do not want to wait for the event condition must specify this as an option. If the event condition was not pending, then an error code for event condition not met is returned.

The directives provided by the event manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev_send</td>
<td>Send event</td>
</tr>
<tr>
<td>ev_receive</td>
<td>Receive event</td>
</tr>
</tbody>
</table>
3.2.3 Signal Manager

Asynchronous communication is supported through the use of signals.

Signals, like events, are simply bits encoded into a signal mask. Thirty-two signals are available; sixteen will be available as system signals and sixteen will be available as user signals.

A task can send one or more signals to another task using the `as_send` directive. If the receiving task has set up an asynchronous signal routine (asr) using the `as_catch` directive, the task will be dispatched to the signal routine.

A task may asynchronously receive signals by establishing an asynchronous signal routine (asr) to catch them using the `as_catch` directive. When a signal is caught, the task will be dispatched to the asr address when it becomes the running task. The signal condition will be passed to the task to enable it to determine what signals occurred.

The `as_return` directive must be executed to return the task to its previous dispatch address.

The directives provided by the signal manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_catch</td>
<td>Catch signal</td>
</tr>
<tr>
<td>as_send</td>
<td>Send signal</td>
</tr>
<tr>
<td>as_return</td>
<td>Return from signal</td>
</tr>
</tbody>
</table>
3.2.4 Data Structures for Message Management

Definitions for events and asynchronous signals are as follows:

S_EXEC0  System Software defined
S_EXEC1  System Software defined
S_EXEC2  System Software defined
S_EXEC3  System Software defined
S_EXEC4  System Software defined
S_EXEC5  System Software defined
S_EXEC6  System Software defined
S_EXEC7  System Software defined
S_EXEC8  System Software defined
S_EXEC9  System Software defined
S_EXEC10 System Software defined
S_EXEC11 System Software defined
S_EXEC12 System Software defined
S_EXEC13 System Software defined
S_EXEC14 System Software defined
S_EXEC15 System Software defined
S_USER0   User defined
S_USER1   User defined
S_USER2   User defined
S_USER3   User defined
S_USER4   User defined
S_USER5   User defined
S_USER6   User defined
S_USER7   User defined
S_USER8   User defined
S_USER9   User defined
S_USER10  User defined
S_USER11  User defined
S_USER12  User defined
S_USER13  User defined
S_USER14  User defined
S_USER15  User defined
3.2.5  Q_CREATE

NAME

q_create - "Create a Message Queue"

SYNOPSIS

#include <message.h>
uint q_create (name, count, flags, &qid )

uint name; /* user defined 4-byte name */
uint count; /* maximum message and reserved buffer count */
uint flags; /* process method */
uint qid; /* message queue id - returned by this call */

The flags values are:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIOR</td>
<td>set</td>
<td>to process by priority</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>set</td>
<td>to indicate the queue is a multiprocessor global resource.</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td>to process by FIFO</td>
</tr>
<tr>
<td>TYPE</td>
<td>set</td>
<td>to indicate the queue is local</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td>to process typed messages</td>
</tr>
<tr>
<td>LIMIT</td>
<td>set</td>
<td>to process messages without regard to type</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td>no limit on queue entries and no reserved buffers when LIMIT is set</td>
</tr>
<tr>
<td>RESVD</td>
<td>set</td>
<td>to reserve system buffers equal to count when LIMIT is set</td>
</tr>
<tr>
<td></td>
<td>clear</td>
<td>no reserved system buffers when LIMIT is set</td>
</tr>
</tbody>
</table>

DESCRIPTION

The q_create directive creates a message queue by allocating and initialising a message queue data structure. A message queue is created by name. A message qid is returned. Subsequent sending and receiving calls must reference the message queue with its message qid.

By setting the PRIOR value in the flags field, tasks waiting for messages in the queue will be processed by task priority order. Otherwise the tasks waiting for messages will be processed by first in, first out (FIFO) order.

By setting the TYPE value in the flags field, messages sent to this queue may be processed by type.

The user may put a limit on the number of messages at the message queue by setting the LIMIT value in the flags field, and placing the count in the count field. The user may additionally reserve a number of system message buffers equal to the count in the count field by setting the RESVD value in the flags field.

By setting the GLOBAL value in the flags field, the message qid will be sent to all processors in...
the system, to be entered into a global resource table. The system is defined as the collection of interconnected processors. The message queue is always created on the local node.

The maximum number of message queues that can be in existence at one time is a configuration parameter.

The maximum number of system message buffers is a configuration parameter.

RETURN VALUE

If the q_create directive succeeds, the qid is filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Too many message queues.

No more system message buffers.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.2.6 Q_IDENT

NAME

q_ident — "Obtain id of a Message Queue"

SYNOPSIS

#include <message.h>
uint q_ident ( name, node, &qid )

    uint name; /* user defined 4-byte name */
    uint node; /* node identifier */
    /* 0 indicates any node */
    uint qid; /* message queue id - returned by this call */

DESCRIPTION

The q_ident directive allows a task to identify a previously created message queue by name and receive the message qid to use for send and receive directives for the queue.

If the message queue name is not unique, the message qid returned may not correspond to the message queue named in this call.

The message queue may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the queue was created with the GLOBAL flags value set (see q_create). If the message queue name is not unique within the multiprocessor configuration, a non-zero node identifier must be specified in the node field.

RETURN VALUE

If the q_ident directive succeeds, the qid is filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Named message queue does not exist.

Invalid node identifier.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
3.2.7 Q_DELETE

NAME

q_delete — "Delete a Message Queue"

SYNOPSIS

#include <message.h>
uint q_delete ( qid )

uint qid; /* message queue id returned from q_create or q_ident */

DESCRIPTION

The q_delete directive deletes the message queue identified by the qid, freeing the data structure.

When a message queue is deleted, it could be in one of three states: empty, tasks waiting for messages, messages waiting for tasks. If empty, the data structure of the message queue is returned to the system. If tasks are waiting, each is made ready and given a return code indicating a deleted message queue. If messages are waiting, then each system message buffer is returned to the system message buffer pool, and the message it is carrying is therefore lost.

The message queue must exist on the local processor. If the message queue was created with the GLOBAL flag value set in a multiprocessor configuration, a notification will be sent to all processors in the system, so the qid can be deleted from the global resource table.

The requester does not have to be the creator of the message queue. Any task knowing the qid can delete it.

RETURN VALUE

If the q_delete directive successfully deleted the message queue, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Message qid is invalid.

Message queue not created from local node.

NOTES

Cannot be called from within an ISR.

May cause a preempt if a task waiting at the message queue has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if all tasks waiting at the message queue exist on a remote processor in a multiprocessor configuration.
3.2.8 Q_SEND

NAME

q_send — "Send a Message to a Message Queue"

SYNOPSIS

#include <message.h>
uint q_send ( qid, buffer )

uint qid; /* message queue id returned from q_create or q_ident */
long (*buffer)[4]; /* pointer to message buffer */

DESCRIPTION

The q_send directive sends a message to the queue identified by the qid.

If a task is already waiting at the queue, the message is copied to that task's indicated receiving buffer. The waiting task is then made ready. If there is no task waiting, the message is copied to a system message buffer which is then placed at the end of the message queue.

Once sent, the task's message buffer may be reused immediately. A message is fixed length, 16-bytes.

The message queue may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the queue was created with the GLOBAL flags value set (see q_create ).

RETURN VALUE

If the q_send directive successfully sent a message, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Message qid is invalid.

Out of system message buffers.

Message queue at maximum count.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the queue was not created from the local node.

May cause a preempt if a task waiting at the message queue has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if a task waiting exists on a remote processor in a multiprocessor configuration.
3.2.9 Q_URGENT

NAME

q_urgent -- "Place an Urgent Message at the Head of a Message Queue"

SYNOPSIS

#include <message.h>
uint q_urgent ( qid, buffer )

    uint qid;     /* message queue id returned from q_create or q_ident */
    long (*buffer)[4]; /* pointer to message buffer */

DESCRIPTION

The q_urgent directive sends a message to the queue identified by the qid. This call is the same as
the q_send call, except, if there are other messages at the queue, this message is put at the head of
the queue.

If a task is already waiting at the queue, the message is copied to that task's indicated receiving
buffer. The task is then made ready. If there is no task waiting, the message is copied to a sys-
tem buffer which is then placed at the head of the message queue.

Once sent, the task's message area may be reused immediately. A message is fixed length, 18-
bytes.

The message queue may exist on the local processor or any remote processor in a multiprocessor
configuration, as long as the queue was created with the GLOBAL flags value set (see q_create).

RETURN VALUE

If the q_urgent directive successfully sent a message, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Message qid is invalid.

Out of system message buffers.

Message queue at maximum count.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the queue was not created from the local node.

May cause a preempt if a task waiting at the message queue has a higher priority than the run-
ning task, and the preempt mode is in effect. A preempt will not occur if a task waiting exists on
a remote processor in a multiprocessor configuration.
3.2.10 Q_BROADCAST

NAME

q_broadcast — "Broadcast N Identical Messages to a Message Queue"

SYNOPSIS

#include <message.h>
uint q_broadcast ( qid, buffer, &count )

    uint qid;       /* message queue id returned from q_create or q_ident */
    long (*buffer)[4];  /* pointer to message buffer */
    uint count;      /* number of tasks made ready - returned by this call */

DESCRIPTION

The q_broadcast directive sends as many messages as necessary to make ready all tasks waiting on
the queue identified by the qid. The number of tasks readied is returned to the caller in count.

Once sent, the task's message buffer may be reused immediately.

The message queue may exist on the local processor or any remote processor in a multiprocessor
configuration, as long as the queue was created with the GLOBAL flags value set (see q_create).

RETURN VALUE

If the q_broadcast directive succeeds, the count is filled in with the number of tasks readied, and 0
is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Message qid is invalid.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the queue was not created from the local node.

May cause a preempt if a task waiting at the message queue has a higher priority than the run-
ing task, and the preempt mode is in effect. A preempt will not occur if a task waiting exists on
a remote processor in a multiprocessor configuration.
3.2.11 Q_RECEIVE

NAME

q_receive — "Receive a Message from a Message Queue"

SYNOPSIS

#include <message.h>
uint q_receive ( qid, buffer, flags, timeout )

uint qid; /* message queue id returned from q_create or q_ident */
long (*buffer)[4]; /* pointer to message buffer */
uint flags; /* options */
uint timeout; /* number of ticks to wait */
/* 0 indicates wait forever */

The flags values are:

NOWAIT set if the task is to return immediately
clear if the task is to wait for a message

DESCRIPTION

The q_receive directive allows a task to request a message from the message queue identified by qid.

If there is a message at the message queue, it is copied into the requester's buffer.

If there is no message at the message queue, then the NOWAIT flag determines what to do. If the NOWAIT flags value is set, the task returns immediately with -1 and the no message at queue error number. If the NOWAIT flags value is clear, the task is put on a wait list for the message queue, according the queue's attributes (FIFO or priority).

The timeout field is used to determine how long to wait. A zero in the timeout field indicates no timeout — wait forever. A non-zero entry in the timeout field indicates that the task will run after that many ticks, if a message has not been received, or before if a message is received.

When q_receive is called from an ISR, the no wait option is forced by the executive. Thus there will be no waiting for a message. An error will be returned if there is no message.

The message queue may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the queue was created with the GLOBAL flags value set (see q_create ).

RETURN VALUE

If the q_receive directive succeeds, then 0 is returned.

If the call was not successful, an error code is returned.
ERROR CONDITIONS

Message gid is invalid.

No message at queue (if no wait is selected).

Message queue deleted.

Timed out with no message (if wait and timeout is selected).

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the queue was not created from the local node. The executive will force the options to no wait.

The requesting task may be blocked if there is no message available, and the wait option is selected.
3.2.12 EV_SEND

NAME

ev_send — "Send Event to a Task"

SYNOPSIS

uint ev_send ( tid, event )

DESCRIPTION

The ev_send directive sends an event to a task. The event field describes the set of events the task wishes to send. Thirty-two events are available. Sixteen are available as system events and sixteen are available as user events.

The task identified by the tid may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the task was created with the GLOBAL flags value set (see t_create).

Events sent to tasks not waiting for an event are left pending.

RETURN VALUE

If the ev_send directive succeeds, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created from the local node.

May cause a preempt if the task waiting for the event has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if the task waiting exists on a remote processor in a multiprocessor configuration.
3.2.13 EV_RECEIVE

NAME

ev_receive — "Receive Event"

SYNOPSIS

uint ev_receive( eventin, flags, timeout, &eventout )

uint eventin; /* input event condition */
uint flags;  /* options */
uint timeout; /* number of ticks to wait */
              /* 0 indicates wait forever */
uint eventout; /* output events - returned by this call */

The flags values are:

NOWAIT          set if the task is to return immediately
                clear if the task is to wait for event condition
ANY             set return when any one
                clear return when all
                of the indicated events has occurred
                of the indicated events have occurred

DESCRIPTION

The ev_receive directive allows a task to receive an event condition. The event condition to receive is a set of events specified in the eventin field.

The task may elect to wait for the event condition, or return immediately by setting the NOWAIT value in the flags field. The task may elect to receive all of the events, or receive any one of them by setting the ANY value in the flags field.

When pending events satisfy the event condition, the events are cleared and the task will remain running. Otherwise, if the task elects to wait, the task will become blocked. The task will be made ready to run when the event condition is satisfied by new events, or the timeout condition is met.

When pending events do not satisfy the event condition, and the task elects not to wait, the task returns immediately with -1 and the no event available error number.

If the eventin field is 0, ev_receive will return the pending events, but the events will remain pending.

The timeout field is used to determine how long to wait. A zero in the timeout field indicates no timeout — wait forever. A non-zero entry in the timeout field indicates that the task will run after that many ticks, if the event condition is not satisfied, or before if the event condition is satisfied.
RETURN VALUE

If the `ce...eceive` directive succeeds, `eventout` is filled in with the output events, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Event not satisfied (if no wait is selected).

Timed out with no event (if wait and timeout is selected).

NOTES

Cannot be called from within an ISR.

The requesting task may be blocked if the event condition is not satisfied, and the wait option is selected.
3.2.14 AS_CATCH

NAME

as_catch — "Catch Signals"

SYNOPSIS

uint as_catch ( asraddr, mode )

ptf asraddr; /* address of Asynchronous Signal Routine (asr) */
/* 0 indicates asr is invalid */
uint mode; /* mode value for asr */

The mode value is defined as follows:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOPREEMPT</td>
<td>set to disable preemption</td>
</tr>
<tr>
<td>TSLICE</td>
<td>clear to enable timeslicing</td>
</tr>
<tr>
<td>DISASR</td>
<td>set to disable asr processing</td>
</tr>
<tr>
<td>SUPV</td>
<td>clear to enable asr processing</td>
</tr>
<tr>
<td>LEVEL</td>
<td>set to execute in supervisor mode</td>
</tr>
<tr>
<td></td>
<td>clear to execute in user mode</td>
</tr>
</tbody>
</table>

DESCRIPTION

The as_catch directive allows a task to specify what action to take when catching signals.

The asr address is established when as_catch is called with a non-zero address in the asraddr field. Zero is not a valid asr address. The asr is invalidated when as_catch is called with the asraddr field equal zero. Asynchronous signal processing will be discontinued until re-enabled with a valid asr address in another as_catch call.

When a signal is caught, the task is not unblocked. Signals are latched until the task becomes the running task, at which time the task is dispatched to its asr. The task will execute the asr according to the values specified in the mode field. The signal condition will be passed to the task, along with the the task's current PC and mode, on the task's stack in a signal stack frame. The signal condition contains all of the signals which have been received since the last time the task was executing.

The asr is responsible for saving and restoring all registers it uses.

The as_return directive must be executed to return the task to its previous dispatch address.

Only one asr per task is allowed.

RETURN VALUE

The as_catch directive always succeeds, and returns 0.
ERROR CONDITIONS

None.

NOTES

Cannot be called from within an ISR.

Will not cause a preempt.
3.2.15 AS_SEND

NAME

as_send -- "Send Signal to a Task"

SYNOPSIS

uint as_send ( tid, signal )

uint tid; /* task id as returned by t_create or t_ident */
uint signal; /* signal set */

DESCRIPTION

The as_send directive sends signals to a task. The signal field describes the set of signals it wishes to send. Thirty-two signals are available. Sixteen are available as system signals and sixteen are available as user signals.

The signal set must be sent to tasks which have specified an asr using the as_catch directive. If the task identified by the tid does not have a valid asr, the caller returns with the invalid asr error.

When a signal is sent to a task with a valid and enabled asr, the task will be dispatched to the asr address when it becomes the running task. Signals sent to a blocked task are latched until the task becomes the running task. Duplicate signals are not queued.

The task identified by the tid may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the task was created with the GLOBAL flags value set [see Lcreate ].

RETURN VALUE

If the as_send directive successfully sent the signal, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Invalid asr.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created from the local node.
3.2.15 AS_SEND

NAME

as_send — "Send Signal to a Task"

SYNOPSIS

uint as_send ( tid, signal )

uint tid; /* task id as returned by t_create or t_ident */
uint signal; /* signal set */

DESCRIPTION

The as_send directive sends signals to a task. The signal field describes the set of signals it wishes to send. Thirty-two signals are available. Sixteen are available as system signals and sixteen are available as user signals.

The signal set must be sent to tasks which have specified an asr using the as_catch directive. If the task identified by the tid does not have a valid asr, the caller returns with the invalid asr error.

When a signal is sent to a task with a valid and enabled asr, the task will be dispatched to the asr address when it becomes the running task. Signals sent to a blocked task are latched until the task becomes the running task. Duplicate signals are not queued.

The task identified by the tid may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the task was created with the GLOBAL flags value set (see t_create).

RETURN VALUE

If the as_send directive successfully sent the signal, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Invalid asr.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created from the local node.
3.2.16 **AS\_RETURN**

**NAME**

*as\_return* — "Return from Signal Routine"

**SYNOPSIS**

`void as\_return ()`

**DESCRIPTION**

The *as\_return* must be used by tasks to return from an asynchronous signal routine (asr).

**RETURN VALUE**

None.

**ERROR CONDITIONS**

Not in asr.

**NOTES**

This call is only used to return from an asr. Refer to the *as\_catch* and *as\_send* directives.
3.3 Semaphore Management

The semaphore manager provides a set of directives to use in arbitrating access to a shared resource (many-to-one). The semaphores primitives provided can be used to fulfill different sets of requirements:

1. To control access to a single resource that is either available or not, the user can create a semaphore with an initial value of 1.

2. To control access to a pool of "n" resources where at any moment "m" of those resources are available (0 <= m <= n) and "n-m" are not, the user can create a semaphore with an initial value of "n".

Arbitrating access to shared resources requires signaling that a predefined event has occurred. Sophisticated synchronisation also requires a counter to record the number of events sent but not yet received, and a list of tasks awaiting receipt of the event.

The semaphore data structure fulfills all the previous requirements. A semaphore possesses a name to distinguish it from other semaphores within the system, a semaphore id to enable quick access to the semaphore, the requisite semaphore count variable to count the events, and a list of waiting tasks. In addition to the semaphore count variable, the semaphore contains an initial count, used as an initial assignment value for the semaphore count.

The synchronisation rules for semaphores are:

1. The semaphore count is decremented by 1, when a task does a sm_p operation. The task continues execution if the count is then greater than or equal to zero. If the count is less than zero, the task is put on a waiting list for the semaphore.

2. The semaphore count is incremented by one when a task does a sm_v operation. If the count is less than or equal to zero, the first task in the semaphore waiting list is placed in the ready state.

The directives provided by the semaphore manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>sm_create</td>
<td>Get a semaphore</td>
</tr>
<tr>
<td>sm_ident</td>
<td>Obtain the id of a Semaphore</td>
</tr>
<tr>
<td>sm_delete</td>
<td>Delete a semaphore</td>
</tr>
<tr>
<td>sm_p</td>
<td>Access semaphore</td>
</tr>
<tr>
<td>sm_v</td>
<td>Release semaphore</td>
</tr>
</tbody>
</table>
3.3.1 SM_CREATE

NAME

sm_create — "Create a Semaphore"

SYNOPSIS

#include <semaphore.h>

uint sm_create ( name, count, flags, &smid )

uint name; /* semaphore name */
uint count; /* initial count */
uint flags; /* semaphore flags */
uint smid; /* semaphore id - returned by this call */

The flags field values are:

PRIOR set to process wait list by priority
clear to process wait list by FIFO
GLOBAL set to indicate the semaphore is a
multiprocessor global resource.
clear to indicate the semaphore is local.

DESCRIPTION

The sm_create directive creates a semaphore and assigns it an initial count equal to the value in
the count field. The semaphore id is returned in smid. The smid must be used in subsequent
sm_p, sm_v, and sm_delete calls.

By setting the PRIOR value in the flags field, tasks waiting on a semaphore will be processed in
task priority order. Otherwise the tasks will be processed in first in, first out (FIFO) order.

By setting the GLOBAL value in the flags field, the smid will be sent to all processors in the sys-
tem, to be entered into a global resource table. The system is defined as the collection of intercon-
nected processors. The semaphore is always created on the local node.

The maximum number of semaphores that can be in existence at one time is a configuration
parameter.

RETURN VALUE

If sm_create successfully created the semaphore, the smid is filled in, and 0 is returned.

If the semaphore was not successfully created, an error code is returned.

ERROR CONDITIONS

Too many semaphores.
NOTES

Not callable from ISR.

Will not cause a preempt.
3.3.2 SM_IDENT

NAME

sm_ident — "Obtain the id of a Semaphore"

SYNOPSIS

#include <semaphore.h>
uint sm_ident ( name, node, &smid )

uint name; /* semaphore name */
uint node; /* node identifier */
    /* 0 indicates any node */
uint smid; /* semaphore id - returned by this call */

DESCRIPTION

The sm_ident directive allows a task to identify a previously created semaphore by name and receive the smid to use in sm_p, sm_v and sm_delete directives for this semaphore.

If the semaphore name is not unique, the smid returned may not correspond to the semaphore named in this call.

The semaphore may exist on the local processor or any remote processor in a multiprocessor configuration, as long as the semaphore was created with the GLOBAL flags value set (see sm_create). If the semaphore name is not unique within the multiprocessor configuration, a non-zero node identifier must be specified in the node field.

RETURN VALUE

If sm_ident succeeds, the smid will be filled in, and 0 is returned.

If sm_ident does not succeed, an error code is returned.

ERROR CONDITIONS

Named semaphore does not exist.

Invalid node identifier.

NOTES

Can be called from within an ISR.
3.3.3 SM_DELETE

NAME

sm_delete — "Delete Semaphore"

SYNOPSIS

#include <semaphore.h>
uint sm_delete ( smid )

uint smid;    /* semaphore id as returned by sm_create or sm_ident */

DESCRIPTION

The semaphore identified by the smid is deleted from the system.

If tasks are waiting for the semaphore when the semaphore is deleted, each is made ready and given a return code indicating a deleted semaphore.

The semaphore must exist on the local processor. If the semaphore was created with the GLOBAL flags value set in a multiprocessor configuration, a notification will be sent to all processors in the system, so the smid can be deleted from the global resource table.

The requester does not have to be the creator of the semaphore. Any task knowing the smid can delete it.

RETURN VALUE

If sm_delete successfully deleted the semaphore, 0 is returned.

If the semaphore was not successfully deleted, an error code is returned.

ERROR CONDITIONS

Invalid smid.

Semaphore not created from local node.

NOTES

Not callable from ISR.

May cause a preempt if a task waiting for the semaphore has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if all tasks waiting for the semaphore exist on a remote processor in a multiprocessor configuration.
2.3.4 SM_P

NAME

sm_p — "Access Semaphore"

SYNOPSIS

#include <semaphore.h>

uint sm_p ( smid, flags, timeout )

uint smid; /* semaphore id as returned by sm_create or sm_ident */
uint flags; /* wait option */
uint timeout; /* number of ticks to wait */
/* 0 indicates wait forever */

The flags field values are:

NOWAIT  set  return immediately with error if
semaphore count is negative
clear   wait for resource

DESCRIPTION

If the NOWAIT flags value is clear, the current semaphore count of the semaphore identified by
the smid is decremented by one. If the count is zero or positive, the requesting task continues
execution, returning without error. If the count is negative, the requesting task must wait for
access to the resource, and is put on a waiting list.

If the NOWAIT flags value is set, and the count is negative, an error is returned. If the count is
zero or positive, zero is returned.

The semaphore identified by the smid may exist on the local processor or any remote processor in
a multiprocessor configuration, as long as the semaphore was created with the GLOBAL flags
value set (see sm_create).

When sm_p is called from an ISR, the no-wait option is forced by the executive.

RETURN VALUE

If sm_p succeeded, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid smid.

Timeout ( if wait and timeout is selected ).

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The semaphore count is negative (if no wait is selected).

Semaphore deleted.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the semaphore was not created on the local node. The no-wait option is forced by the executive.

The running task will be blocked if the count is negative.
3.3.5 SM_V

NAME

sm_v — "Release Semaphore"

SYNOPSIS

#include <semaphore.h>
uint sm_v ( smid )

uint smid; /* semaphore id as returned by sm_create or sm_ident */

DESCRIPTION

The current semaphore count of the semaphore identified in the smid field is incremented by one.

If the count is zero or negative, the first task in the waiting list is removed from the list and is made ready to await execution. If the task is of higher priority than the running task, it will cause a preempt.

RETURN VALUE

If sm_v succeeded, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid smid.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the semaphore was not created on the local node.

May cause a preempt if a task waiting on the semaphore has a higher priority than the running task, and the preempt mode is in effect. A preempt will not occur if the task waiting exists on a remote processor in a multiprocessor configuration.
3.4 Time Management

The executive time manager supports two concepts of time: calendar time and elapsed time. These functions depend on periodic timer interrupts, and will not work without timer hardware.

The \texttt{tm\_set} directive allows a task to inform the time manager of the current date and time (e.g., March 21, 1983; 12:04). The \texttt{tm\_get} directive allows a task to request the current date and time from the time manager (e.g., March 27, 1983; 09:24).

The \texttt{tm\_wkafter} directive allows a task to remove itself from the running state and enter into a wait state for a specified number of ticks. \textit{After} the elapsed time expires, the task is made ready.

The \texttt{tm\_wkwhen} directive allows a task to remove itself from the running state and enter into a wait state until a specific date and time is reached. \textit{When} the date and time is reached, the task is made ready.

The \texttt{tm\_evafter} directive allows a task to receive a timer event \textit{after} the specified number of system clock ticks have occurred. The requesting task is not blocked by this call. To receive the event, the \texttt{ev\_receive} directive must be used.

The \texttt{tm\_evwhen} directive allows a task to receive a timer event \textit{when} the specified date and time is reached. The requesting task is not blocked by this call. To receive the event, the \texttt{ev\_receive} directive must be used.

The \texttt{tm\_cancel} directive allows a task to cancel a timer event scheduled by the \texttt{tm\_evafter} or \texttt{tm\_evwhen} directives.

The \texttt{tm\_tick} directive allows a task or an interrupt service routine to inform the system of the occurrence of a system clock tick. This information is used to maintain correct calendar time, execute timeslicing, and decrement ticks from tasks which are currently being delayed or timing out.

Tick and timeslice are configuration parameters. A tick is defined to be some integral number of milliseconds. A timeslice is defined to be some integral number of ticks.

The directives provided by the time manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{tm_set}</td>
<td>Set date and time</td>
</tr>
<tr>
<td>\texttt{tm_get}</td>
<td>Get date and time</td>
</tr>
<tr>
<td>\texttt{tm_wkafter}</td>
<td>Wake after interval</td>
</tr>
<tr>
<td>\texttt{tm_wkwhen}</td>
<td>Wake when date and time</td>
</tr>
<tr>
<td>\texttt{tm_evafter}</td>
<td>Send event after interval</td>
</tr>
<tr>
<td>\texttt{tm_evwhen}</td>
<td>Send event when date and time</td>
</tr>
<tr>
<td>\texttt{tm_cancel}</td>
<td>Cancel timer event</td>
</tr>
<tr>
<td>\texttt{tm_tick}</td>
<td>Announce tick</td>
</tr>
</tbody>
</table>
3.4.1 Timebuf Structure

The time and date buffer structure is defined as follows:

```c
struct time_ds {
    struct t_date date;  /* date */
    struct t_time time;  /* time */
    uint ticks;          /* current elapsed ticks between seconds */
};
```

Date is defined as follows:

```c
struct t_date {
    short year;          /* year, A.D. */
    char month;          /* month, 1->12 */
    char day;            /* day, 1->31 */
};
```

Time is defined as follows:

```c
struct t_time {
    short hour;         /* hour, 0->23 */
    char minute;        /* minute, 0->59 */
    char second;        /* second, 0->59 */
};
```
3.4.2 TM_SET

NAME
tm_set - "Set System Time and Date"

SYNOPSIS

```c
#include <time.h>
uint tm_set ( timebuf )

struct time_ds *timebuf; /* pointer to time and date structure */
```

DESCRIPTION

The `tm_set` directive sets or resets the date and time of all nodes within the system. The parameters within the time and date structure are validated, and an error will be returned if they are out of range.

After this call is successfully completed, the system maintains the date and time based upon the frequency of system clock ticks. The current date and time may be obtained by using the `tm_get` directive.

RETURN VALUE

If `tm_set` successfully set the date and time, then 0 is returned.

If the date and time were not successfully set, an error code is returned.

ERROR CONDITIONS

Date input parameter error.

Time input parameter error.

Ticks input parameter error.

NOTES

Callable from ISR.

May cause a preempt if setting the time causes a task on the timeout list to become ready, and that task has a higher priority than the running task, and the preempt mode is in effect.
3.4.3 TM_GET

NAME

tm.get — "Get System Time and Date"

SYNOPSIS

#include <time.h>
uint tm_get ( timebuf )

    struct time_ds *timebuf; /* pointer to time and date structure */

DESCRIPTION

The requester is allowed to get the current date and time as maintained by the system. If the
date and time have not been set via the tm_set directive, then an error is returned, and the buffer
contents will be meaningless.

RETURN VALUE

If tm_get successfully got the date and time, timebuf will be filled in, and 0 is returned.

If the date and time have not been set, an error code is returned.

ERROR CONDITIONS

Date and time have not been set.

NOTES

Callable from ISR.

Will not cause a preempt.
2.4.4 TM.WKAFTER

NAME
tm_wkafter - "Wake After Interval"

SYNOPSIS
#include <time.h>
uint tm_wkafter ( ticks )

uint ticks; /* number of ticks to wait */

DESCRIPTION
The executive stops the execution of the requesting task until the specified number of system clock ticks have occurred. Execution resumes at the location following the tm_wkafter directive.

If the system clock frequency is 100 ticks per second, and the requester wants to wait for 2 seconds, then the input parameter will be 100*2, or 200 ticks.

The relative scheduling priority of the task will influence when the task actually gets to run again. A manual round-robin may be performed by executing tm_wkafter(0). This causes the requesting task to yield the processor to other tasks at the same priority, if any exist.

The number of ticks remaining until the task is awakened will not be modified by the executive if the system date and time are reset via the tm_set directive.

The maximum duration is \(2^{*32} - 1\) ticks.

RETURN VALUE

Tm_wkafter always succeeds and returns 0.

ERROR CONDITIONS

None.

NOTES

Not callable from ISR.

The requesting task will be blocked until the interval is expired.
3.4.5 TM_WKWHEN

NAME

#include <time.h>
tm_wkwhen — "Wake When Date and Time"

SYNOPSIS

#include <time.h>
uint tm_wkwhen ( timebuf )

        struct time_ds *timebuf;  /* pointer to time and date structure */

DESCRIPTION

The executive stops execution of the requesting task until the specified date and time is reached. Execution resumes at the location following the tm_wkwhen directive.

If the system date and time are reset via the tm_set directive, the requested date and time when the task will be awakened will be modified by the executive. Therefore, if the date and time are reset ahead of the requested time, the task may be awakened late.

The relative scheduling priority of the task will influence when the task actually gets to run again.

The current elapsed ticks in the ticks field within the timebuf structure are ignored.

RETURN VALUE

If tm_wkwhen is successful, then 0 is returned.

If the date and time are invalid, an error code is returned.

ERROR CONDITIONS

Date and time have not been set.

Date input parameter error.

Time input parameter error.

NOTES

Not callable from ISR.

The requesting task will be blocked until the date and time is reached.
3.4.8 TM_EVAFTER

NAME

tm_evafter - "Send Event After Interval"

SYNOPSIS

#include <time.h>
uint tm_evafter ( ticks, event, &tmid )

uint ticks; /* number of ticks until event */
uint event; /* event condition */
uint tmid; /* timer id - returned by this call */

DESCRIPTION

The tm_evafter directive allows a task to receive a timer event after the specified number of system clock ticks have occurred. The requesting task is not blocked by this call. To receive the event, the ev_receive directive must be used.

If the system clock frequency is 100 ticks per second, and the requester wants to receive an event after 2 seconds, then the input parameter will be 100*2, or 200 ticks.

The number of ticks remaining until the timer event is sent will not be modified by the executive if the system date and time are reset via the tm_set directive.

The maximum duration is 2**32 - 1 ticks.

RETURN VALUE

Tm_evafter always succeeds, the tmid is filled in, and 0 is returned.

ERROR CONDITIONS

Too many timers.

NOTES

Not callable from ISR.

Will not cause a preempt.

The requesting task will not be blocked.
2.4.7 TM_EVWHEN

NAME

tm_evwhen - "Send Event When Date and Time"

SYNOPSIS

#include <time.h>
uint tm_evwhen ( timebuf, event, &tmid )

struct time_ds *timebuf; /* pointer to time and date structure */
uint event; /* event condition */
uint tmid; /* timer id - returned by this call */

DESCRIPTION

The tm_evwhen directive allows a task to receive a timer event when the specified date and time is reached. The requesting task is not blocked by this call. To receive the event, the ev_receive directive must be used.

If the system date and time are reset via the tm_set directive, the requested date and time of the timer event will be modified by the executive. Therefore, if the date and time are reset ahead of the requested time, the task may receive the timer event late.

The current elapsed ticks in the ticks field within the timebuf structure are ignored.

RETURN VALUE

If tm_evwhen is successful, the tmid is filled in, and 0 is returned.

If the date and time are invalid, an error code is returned.

ERROR CONDITIONS

Too many timers.

Date and time have not been set.

Date input parameter error.

Time input parameter error.

NOTES

Not callable from ISR.

Will not cause a preempt.

The requesting task will not be blocked.
3.4.8 TM Cancel

NAME

tm_cancel — "Cancel Timer Event"

SYNOPSIS

#include <time.h>
uint tm_cancel ( tmid )

uint tmid; /* timer id - as returned from tm_evafter or tm_evwhen */

DESCRIPTION

The tm_cancel directive allows a task to cancel the timer event identified by the tmid. The timer event may have been scheduled by the tm_evafter or tm_evwhen directives.

RETURN VALUE

If tm_cancel successfully canceled the timer event, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tmid.

Timer event not set.

NOTES

Not callable from ISR.

Will not cause a preempt.

The timer event not set error may occur if the specified tmid has expired. The caller may need to clear the event condition associated with the tmid.
3.4.9 TM_TICK

NAME
tm_tick — "Announce Tick"

SYNOPSIS

uint tm_tick ( )

DESCRIPTION

This call is used to inform the executive that a system clock tick has occurred. This information is used by the time manager to maintain correct calendar time, execute timeslicing, and decrement ticks from tasks which are currently being delayed or timing out. When a timeslice or timeout expires, the task is made ready.

RETURN VALUE

Tm_tick always succeeds and returns 0.

ERROR CONDITIONS

None.

NOTES

Can be called from within an ISR.
3.5 Interrupt Handling

Fast interrupt response and the ability to preempt from an Interrupt Service Routine (ISR) are important features of a real time executive.

In order to provide the fastest possible interrupt service mechanism, the executive will allow tasks and ISRs to directly claim interrupt vectors by writing directly to the vector table.

An ISR usually communicates with tasks within the system using RTEID directives. The directives which are callable from ISRs are identified in the NOTES section of each directive. Directives called from an ISR will always return immediately to the ISR, without going through the normal dispatch cycle. The postponed dispatch is required to complete the ISR before any tasks are dispatched.

The _return directive provides the real-time exit mechanism for ISRs. Since an ISR can make a task other than the running task ready to run, i.e. by sending a message from the ISR, it becomes extremely important NOT to exit the ISR with the RTE instruction. This would return control to the running task at the time of the interrupt, which may not be the highest priority task ready to run. To ensure the highest priority task runs, all ISRs must exit using the _return directive, which may cause the running task to be preempted.

The directives provided by the interrupt manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>_return</td>
<td>Return from Interrupt</td>
</tr>
</tbody>
</table>
3.5.1 LRETURN

NAME

l_return -- "Return from Interrupt"

SYNOPSIS

void l_return()

DESCRIPTION

The l_return directive will allow the executive to return control to the highest priority task in the system following the interrupt processing. The interrupt routine may have caused a task of higher priority than the task running at the time of interrupt, to become ready.

RETURN VALUE

None.

ERROR CONDITIONS

None.

NOTES

Can only be called from an ISR.
2.6 Fatal Errors

Occasionally, the executive, application or system software will detect an unrecoverable error condition. Such a condition is called a fatal error and normally halts execution on the local node. Such errors include checksum errors, not enough memory, etc.

The executive will provide a fatal error handler which is responsible for processing fatal errors. The exact manner in which fatal errors are processed is implementation dependent. For example, the executive may simply STOP, or it may pass control to a debugger or other user provided fatal error handling routine.

There are three sources for fatal errors:
1. the executive
2. system code
3. user application code

When the executive detects a fatal error, control is automatically passed to the fatal error handler. When system code or user application code detects a fatal error, the k_fatal directive should be used to pass control to the fatal error handler. The error code passed to the fatal error handler describes the type of fatal error.

Fatal errors only halt execution on the local node. Remote nodes are not directly affected.

The directive provided to report fatal errors is:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>k_fatal</td>
<td>Fatal Error</td>
</tr>
</tbody>
</table>
3.6.1 K_FATAL

NAME

k_fatal — "Fatal Error"

SYNOPSIS

void k_fatal ( errcode )

uint errcode; /* type of error to be reported */

DESCRIPTION

The k_fatal directive will allow the executive to halt execution of the system in a manner as described by the errcode. This directive does not return to the caller.

RETURN VALUE

None.

ERROR CONDITIONS

None.

NOTES

Can be called from within an ISR.
3.7 Memory Management

The executive will support two different memory managers. A region manager provides allocation of variable sized memory segments. A partition manager provides allocation of fixed sized buffers.

3.7.1 Region Manager

A region is an area of physical contiguous memory from which the executive can dynamically allocate segments to an application. A segment is a variable length block of memory.

A region is created with the \textit{rn\_create} directive. Like all objects managed by the executive, a region has a 4 character name, and, once created, a 32-bit region id (\textit{rnid}). Tasks other than the creator can use the \textit{rn\_ident} directive to obtain a region's \textit{rnid}. The directives \textit{rn\_getseg} and \textit{rn\_retseg} allocate and return segments from the region.

Each region has an associated \textit{pagesize}, specified when the region is created. The \textit{pagesize} must be a power of 2. Segment lengths are always in multiples of this \textit{pagesize}. For example, if a task requests a 700 byte segment from a region having a 512 byte \textit{pagesize}, a 1024 byte segment is allocated.

When requesting a segment, if the request cannot immediately be satisfied, the requesting task may optionally wait (with or without timeout) for a segment to become available. If it elects to wait, the task is placed in a memory wait queue associated with the region. Tasks can be queued either by priority or FIFO. When a segment is returned, if possible it is merged with its neighbor segments and then the wait queue is searched. The first task, if any, whose request can be satisfied receives the segment.

In a multiprocessor system, regions may not be shared between processors. Segments may only be allocated or returned by tasks running on the processor from which the region was created. Hence, the GLOBAL flag used with the other create services is not supported by \textit{rn\_create}.

When a region is created, the executive must build data structures to manage the region. The memory containing these structures may itself be allocated from the region, in which case, the amount of allocatable memory within the region may be slightly less than the original size of the region.

The maximum number of regions that may exist at any one time is a configuration parameter.

The directives provided by the region manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{rn_create}</td>
<td>Create a region</td>
</tr>
<tr>
<td>\textit{rn_ident}</td>
<td>Obtain id of a region</td>
</tr>
<tr>
<td>\textit{rn_delete}</td>
<td>Delete a region</td>
</tr>
<tr>
<td>\textit{rn_getseg}</td>
<td>Get a segment</td>
</tr>
<tr>
<td>\textit{rn_retseg}</td>
<td>Return a segment</td>
</tr>
</tbody>
</table>
3.7.2 Partition Manager

A partition is a pool of equal sized buffers. P:\_create creates a partition in a physical contiguous memory area provided by the caller. Like all objects managed by the executive, partitions have a 4 character name, and, once created, a 32-bit partition id (ptid). Tasks other than the creator can use the P:\_ident directive to obtain a partition's ptid. P:\_getbuf and P:\_retbuf allocate and return buffers from the partition.

Each partition contains a specified number of fixed size buffers. The number and size of the buffers is specified when the partition is created.

In a shared memory multiprocessor configuration, partitions may be shared between processors. To do so, the caller must declare the partition GLOBAL when it is created. If a partition is GLOBAL, then the executive will arbitrate access to the partition.

Tasks may not wait for buffers. If no buffers are available an error number is returned.

When a partition is created, the executive must build data structures to manage the partition. The memory containing these structures may be allocated within the partition area provided by the caller, in which case, the partition may occupy slightly more memory than the simple product of the buffer count and buffer size.

The maximum number of partitions that may exist at any one time is a configuration parameter.

The directives provided by the partition manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptcreate</td>
<td>Create a partition</td>
</tr>
<tr>
<td>ptident</td>
<td>Obtain id of a partition</td>
</tr>
<tr>
<td>ptdel</td>
<td>Delete a partition</td>
</tr>
<tr>
<td>ptgetbuf</td>
<td>Get a buffer</td>
</tr>
<tr>
<td>ptrdbuf</td>
<td>Return a buffer</td>
</tr>
</tbody>
</table>
3.7.3 RN_CREATE

NAME

rn_create — "Create a Region"

SYNOPSIS

#include <memory.h>
uint rn_create ( name, paddr, length, pagesize, flags, &rnid, &bytes )

uint name;    /* user defined 4-byte region name */
char *paddr;  /* physical start address of region */
uint length;  /* physical length in bytes */
uint pagesize; /* region pagesize */
uint flags;   /* region attributes */
uint rnid;    /* region id - returned by this call */
uint bytes;   /* available number of bytes - returned by this call */

The flags field values are:

- PRIOR set to process wait list by priority
- clear to process wait list by FIFO

DESCRIPTION

This directive allows the user to create a region from a physical contiguous memory area. The region id will be returned in rnid by the executive to use in rn_getseg and rn_retetseg directives for the region.

The region physical start address specified in paddr will be long-word aligned by the executive. In systems with an MMU, the region physical start address must be on the pagesize boundary.

The available number of bytes within the region will be returned by the executive in the bytes field. Since the executive may use memory within the region for a region data structure, the number of bytes in bytes may be less than the number of bytes in length.

By setting the PRIOR value in the flags field, tasks which wait for segments from the region will be processed in task priority order. Otherwise, the tasks will wait in first in, first out (FIFO) order.

Regions may not be shared between processors in a shared memory multiprocessor configuration.

The maximum number of regions that can be in existence at one time is a configuration parameter.

RETURN VALUE

If rn_create successfully created the region, then rnid and bytes are filled in and 0 is returned.
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If the region was not successfully created, an error code is returned.

ERROR CONDITIONS

Too many regions.

Paddr is not on a pagesize boundary (MMU only).

NOTES

Not callable from ISR.
3.7.4 RN_IDENT

NAME

rn_ident — "Obtain id of a Region"

SYNOPSIS

#include <memory.h>
uint rn_ident ( name, &rnid )

uint name; /* user defined 4-byte region name */
uint rnid; /* region id - returned by this call */

DESCRIPTION

This directive allows a task to identify a previously created region by name, and obtain the rnid to use for rn_getseg and rn_retseg directives for the region.

The region must have been created by a task on the local processor. It may not be shared between processors in a shared memory multiprocessor configuration.

If the region name is not unique, the region id returned in rnid may not correspond to the region named by this call.

RETURN VALUE

If rn_ident directive succeeds, then the rnid is filled in and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Named region does not exist.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
3.7.5 RN_DELETE

NAME
rn_delete — "Delete a Region"

SYNOPSIS

#include <memory.h>
uint rn_delete ( rnid )

uint rnid; /* region id as returned by rn_create or rn_ident */

DESCRIPTION

This directive deletes the specified region, provided that none of its segments is still allocated. After this directive has successfully executed, the executive will reject any rn_getseg and rn_retseg directives for the region.

RETURN VALUE

If rn_delete successfully deleted the region, then 0 is returned.

If the region was not successfully deleted, an error code is returned.

ERROR CONDITIONS

Invalid rnid.

Cannot delete — outstanding segments.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.7.6 RN_GETSEG

NAME

rn_getseg = "Get a Segment"

SYNOPSIS

#include <memory.h>
uint rn_getseg ( rnid, sise, flags, timeout, &segaddr )

uint rnid; /* region id as returned by rn_create or rn_ident */
uint sise; /* segment size in bytes */
uint flags; /* directive options */
uint timeout; /* number of ticks to wait for memory */
/* 0 indicates forever */
char *segaddr; /* segment address - returned by this call */

The flags field values are defined as follows:

NOWAIT  set if the task is to return immediately
         clear if the task is to wait for memory

DESCRIPTION

This directive allocates a variable size segment from the region specified by the rnid. The address
of the segment is returned to the caller in segaddr.

The actual segment length is a multiple of the region pagesize. Thus, the segment allocated may
be larger than the requested size.

RETURN VALUE

If rn_getseg successfully allocated the segment, the address of the segment is returned in segaddr
and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid rnid.

No memory available (no-wait only).

Timeout occurred before memory was available (wait with timeout).

Region has been deleted.

NOTES
Not callable from ISR.

Requester will be blocked when the wait option is selected and the memory is not available.
3.7.7 RN_RETSEG

NAME

rn_retseg - "Return a Segment"

SYNOPSIS

#include <memory.h>

uint rn_retseg ( rnid, segaddr )

uint rnid; /* region id as returned by rn_create or rn_ident */
char *segaddr; /* segment address as returned by rn_getseg */

DESCRIPTION

This directive returns a segment to its region. If possible, the segment is merged with neighboring segments. The resulting segment then becomes available for subsequent allocation, or allocation to tasks already waiting.

RETURN VALUE

If rn_retseg successfully returned the segment, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid rnid.

Segment not from specified region.

NOTES

Not callable from ISR.

May cause a preempt if a task waiting for memory becomes ready as a result of this call and has a higher priority than the running task, and the preempt mode is in effect.
3.7.8 PT_CREATE

NAME

pt_create — "Create a Partition"

SYNOPSIS

#include <memory.h>

uint pt_create ( name, paddr, length, bsise, flags, &ptid, &bnum)

uint name;       /* user defined 4-byte partition name */
char *paddr;     /* physical start address of partition */
uint length;     /* physical length in bytes */
uint bsise;      /* size of buffers in bytes */
uint flags;      /* partition attributes */
uint ptid;       /* partition id - returned by this call */
uint bnum;       /* number of buffers in partition - returned by this call */

Flags field values:

GLOBAL    set to indicate the partition is
          a multiprocessor global resource.
          clear to indicate the partition is local

DESCRIPTION

This directive allows the user to create a partition of fixed size buffers from a contiguous memory
area. The partition id will be returned in ptid by the executive to use for pt_getbuf and pt_retbuf
directives for the partition. The number of buffers created by the executive will be returned in
bnum.

The partition physical start address specified in paddr will be long-word aligned by the executive.
In systems with an MMU, the partition physical start address must be on the pagesize boundary.

The executive may use memory within the partition for partition and buffer data structures.
Therefore, the product of the buffer count and buffer size will be slightly less than the length of
the partition.

By setting the GLOBAL value in the flags field, the ptid will be sent to all processors in the sys-
tem, to be entered into a global resource table. The system is defined as the collection of intercon-
nected processors.

The maximum number of partitions that may exist at any one time is a configuration parameter.

RETURN VALUE

If pt_create successfully created the partition, the ptid and bnum are filled in and 0 is returned.
If the call was not successful, an error code is returned.

ERROR CONDITIONS

Too many partitions.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.7.9 PT_IDENT

NAME

pt_ident - "Obtain id of a Partition"

SYNOPSIS

#include <memory.h>

uint pt_ident ( name, node, &ptid )

uint name; /* user defined 4-byte partition name */
uint node; /* node identifier */
/* 0 indicates any node */
uint ptid; /* partition id - returned by this call */

DESCRIPTION

This directive allows a task to identify a previously created partition by name and obtain the ptid to use for pl_getbuf and pl_retbuf directives for the partition.

If the partition name is not unique, the ptid returned may not correspond to the partition named in this call.

The partition may have been created by the local processor or any remote processor in a multiprocessor configuration, as long as the partition was created with the GLOBAL flags value set (see pl_create). If the partition name is not unique within the multiprocessor configuration, a non-sero node identifier must be specified in the node field.

RETURN VALUE

If pt_ident directive succeeds, the ptid will be filled in and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Named partition does not exist.

Invalid node identifier.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
3.7.10 PT_DELETE

NAME

pt_delete — "Delete a Partition"

SYNOPSIS

#include <memory.h>
uint pt_delete ( ptid )

uint ptid; /* partition id as returned by pt_create or pt_ident */

DESCRIPTION

This directive removes a partition, provided that none of its buffers is still allocated.

After this directive has successfully executed, the executive will reject any pt_getbuf or pt_retpbuf directives for the partition.

The partition must exist on the local processor. If the partition was created with the GLOBAL flags value set in a multiprocessor configuration, a notification will be sent to all processors in the system, so the ptid can be deleted from the global resource table.

RETURN VALUE

If pt_delete successfully removed the partition, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid ptid.

Cannot delete — some buffers in use.

Partition not created from local node.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.7.11 PT_GETBUF

NAME

pt_getbuf — "Get a Buffer"

SYNOPSIS

#include <memory.h>
uint pt_getbuf ( ptid, &bufaddr )

       uint ptid;    /* partition id as returned by pt_create or pt_ident */
       char *bufaddr; /* buffer address - returned by this call */

DESCRIPTION

The pt_getbuf directive will get a buffer from a buffer partition. The buffer address will be returned in bufaddr as a result of this call.

The partition may have been created by the local processor or any remote processor in a multiprocessor configuration, as long as the partition was created with the GLOBAL flags value set (see pt_create ).

RETURN VALUE

If pt_getbuf successfully got a buffer, then the address of the buffer is returned in bufaddr and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid ptid.

Partition out of free buffers.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
2.7.12 PT_RETBUF

NAME

pt_retbuf — "Return a Buffer"

SYNOPSIS

#include <memory.h>
uint pt_retbuf (ptid, bufaddr)

uint ptid; /* partition id as returned by pt_create or pt_ident */
char *bufaddr; /* buffer start address as returned by pt_getbuf */

DESCRIPTION

The pt_retbuf directive will return a buffer to the partition from which it was originally allocated.

Buffers are not automatically released when a task is deleted.

RETURN VALUE

If pt_retbuf successfully returned the buffer, then 0 is returned.

If the buffer was not returned, a value of -1 is returned, and errno is set to indicate the error.

ERROR CONDITIONS

Invalid ptid.

Buffer not from specified partition.

NOTES

Can be called from within an ISR.

Will not cause a preempt.
3.8 MMU Management

The executive can optionally support the PMMU (M88851 and M88030) to provide memory protection, dynamic task loading, and dynamic memory allocation.

To provide these services, the executive adopts an MMU model which defines the pagesize, the structure and depth of the memory map tree, and the degree of control each task has over its own memory map. Different implementations of the RTEID are free to choose different models. However, the model chosen should allow the standard memory management services (regions and partitions) to operate in a consistent and intuitive manner in both an MMU and non-MMU environment.

Logically, the RTEID adopts a sectioned view of the logical address space associated with each task. Memory objects are mapped into a task's logical address space in variable size MMU sections. A single section is contiguous in the logical and possibly the underlying physical address spaces. Thus, the MMU is used to define a set of mappings for each task in the form:

\[
(\text{logical address, length}) \rightarrow \text{physical address range}
\]

Based on this model, the RTEID defines how the memory management services should operate, and defines additional services to manage the MMU directly.

3.8.1 Segments vs. Sections

MMU sections should not be confused with region segments. A segment is a block of memory allocated from a region. It can exist on any CPU in the M88000 family. A section is only meaningful on the M88030 or M88020/M88851 combination, and refers to a contiguous block of memory which is mapped into a task's address space.

3.8.2 Regions

When a task calls \texttt{rn_getseg} to obtain a segment from a region, the segment is automatically mapped into the task's logical address space at an executive assigned address. Because \texttt{rn_getseg} performs the mapping, the corresponding region is not mapped into the address space of tasks using it. This means that allocated sections are accessible only by the allocating task, and those tasks which explicitly are given access to the segment using the MMU directives. Thus, a segment is fully protected from inadvertent access by other tasks.

3.8.3 Partitions

When a task executes a \texttt{p_create} or \texttt{p_ident} directive, the entire partition is mapped into the task's address space. Thus, tasks which share a partition can share and access any buffers allocated from the partition. However, protection is on the partition level, and individual buffers are not protected.
The directives provided by the MMU manager are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm_l2p</td>
<td>Logical to physical</td>
</tr>
<tr>
<td>mm_p2l</td>
<td>Physical to logical</td>
</tr>
<tr>
<td>mm_pmap</td>
<td>Map physical</td>
</tr>
<tr>
<td>mm_unmap</td>
<td>Unmap logical</td>
</tr>
<tr>
<td>mm_pread</td>
<td>Physical read</td>
</tr>
<tr>
<td>mm_pwrite</td>
<td>Physical write</td>
</tr>
<tr>
<td>mm_ptcreate</td>
<td>Create logical partition</td>
</tr>
</tbody>
</table>
3.8.4 MM_L2P

NAME

mm_l2p — "Logical to Physical"

SYNOPSIS

#include <memory.h>
uint mm_l2p ( tid, laddr, &paddr, &length )

uint tid;        /* task id as returned by t_create or t_ident */
char *laddr;     /* logical start address */
char *paddr;     /* physical start address - returned by this call */
uint length;     /* remaining length in bytes - returned by this call */

DESCRIPTION

This directive calculates the physical address within the section associated with the logical address belonging to the task identified by the tid.

The physical start address is returned in the paddr field. The number of bytes remaining in the section is returned in the length field.

RETURN VALUE

If mm_l2p was successful, then the physical start address is returned in paddr, the number of bytes remaining is returned in length, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Unmapped logical address.

Task not created on local node.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.

Will not cause a preempt.
3.8.5 MM_P2L

NAME

mm_p2l - "Physical to Logical"

SYNOPSIS

#include <memory.h>
uint mm_p2l ( tid, paddr, &laddr, &length )

  uint tid;    /* task id as returned by t_create or t_ident */
  char *paddr; /* physical start address */
  char *laddr; /* logical start address - returned by this call */
  uint length; /* remaining length in bytes - returned by this call */

DESCRIPTION

This directive returns the logical address within the section associated with the physical address belonging to the task identified by the tid. The executive will only return the first valid mapping of the physical address it finds, and the logical address returned may be ambiguous if the task has a many-to-one mapping of the physical address range.

The logical start address is returned in the laddr field, and the number of bytes remaining in the section is returned in the length field.

RETURN VALUE

If mm_p2l was successful, then the logical address is returned in laddr, the number of bytes remaining is returned in length, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Unmapped logical address.

Task not created on local node.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.8.6 MM_PMAP

NAME

mm_pmap — "Map Physical"

SYNOPSIS

#include <memory.h>

uint mm_pmap ( tid, laddr, paddr, length, flags )

uint tid;    /* task id as returned by t_create or t_ident */
char *laddr;  /* logical start address */
char *paddr;  /* physical start address */
uint length;  /* length in bytes */
uint flags;   /* section attributes */

The flags field values are defined as follows:

\begin{tabular}{ll}
  RDONLY & set, read-only \\
  clear & read-write \\
\end{tabular}

DESCRIPTION

This directive maps physical memory starting at \texttt{paddr} for the number of bytes specified in \texttt{length}, to a section at the logical start address \texttt{laddr} in the address space of the task identified by the \texttt{tid}.

The physical start address specified in \texttt{paddr} must be on the pagesize boundary. The logical start address specified in \texttt{laddr} must be on a section boundary.

If \texttt{length} is not a multiple of the pagesize, then more bytes than requested are mapped.

RETURN VALUE

If \texttt{mm_pmap} was successful, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid \texttt{tid}.

\texttt{Paddr} is not on a pagesize boundary.

\texttt{Laddr} is not on a section boundary.

\texttt{Length} specified is too large.
Duplicate logical address.

Task not created on local node.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.

Will not cause a preempt.
3.8.7 MM_UNMAP

NAME

mm_unmap - "Unmap Logical"

SYNOPSIS

#include <memory.h>
uint mm_unmap ( tid, laddr )

uint tid;  /* task id as returned by t_create or t_ident */
char *laddr; /* logical start address */

DESCRIPTION

This directive removes the section starting at logical address laddr from the address space of the task identified by the tid.

RETURN VALUE

If mm_unmap was successful, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

Invalid tid.

Unmapped logical address.

Task not created on local node.

ISR cannot reference remote node.

NOTES

Can be called from within an ISR, except when the task was not created on the local node.

Will not cause a preempt.

To return the segment to the region, the rn_retneg directive must be used.
3.8.8 MM_PREAD

NAME

mm_pread — "Physical read"

SYNOPSIS

#include <memory.h>
uint mm_pread ( paddr, laddr, length )

uint paddr; /* physical start address */
char *laddr; /* logical start address */
uint length; /* length in bytes */

DESCRIPTION

The mm_pread directive reads from a physical address, and writes to the logical address in the calling task's address space. The length cannot span a section boundary.

RETURN VALUE

If mm_pread was successful, then 0 is returned.

If the call was not successful, no data is transferred and an error code is returned.

ERROR CONDITIONS

Unmapped logical address.

Length spans section boundary.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.8.9 MM_PWRITE

NAME

mm_pwrite -- "Physical write"

SYNOPSIS

#include <memory.h>
uint mm_pwrite ( paddr, laddr, length )

uint paddr; /* physical start address */
char *laddr; /* logical start address */
uint length; /* length in bytes */

DESCRIPTION

The mm_pwrite directive reads from the logical address in the calling task's address space, and writes to a physical address. The length may not span a section boundary.

RETURN VALUE

If mm_pwrite was successful, then 0 is returned.

If the call was not successful, no data is transferred and an error code is returned.

ERROR CONDITIONS

Unmapped logical address.

Length spans section boundary.

NOTES

Not callable from ISR.

Will not cause a preempt.
3.8.10 MM_PTCREATE

NAME

mm_ptcreate - "Create a Logical Partition"

SYNOPSIS

#include <memory.h>
uint mm_ptcreate ( name, paddr, length, bsise, laddr, flags, &ptid, &bnum)

uint name; /* user defined 4-byte partition name */
char *paddr; /* physical start address of partition */
uint length; /* physical length in bytes */
uint bsise; /* size of buffers in bytes */
char *laddr; /* physical start address of partition */
uint flags; /* partition attributes */
uint ptid; /* partition id - returned by this call */
uint bnum; /* number of buffers in partition - returned by this call */

Flags field values:

GLOBAL set to indicate the partition is
a multiprocessor global resource.
clear to indicate the partition is local

DESCRIPTION

This directive allows the user to create a logical partition of fixed size buffers from a contiguous
memory area. The partition is mapped into the caller's address space at the logical address
specified in laddr. By creating logical partitions at the same logical addresses, partitions can be
easily shared between processors.

The partition id will be returned in ptid by the executive to use for pt_getbuf and pt_retbuf directives for the partition.

The partition physical start address must be on the pagesize boundary.

The number of buffers created by the executive will be returned in bnum. The executive may use
memory within the partition for partition and buffer data structures. Therefore, the product of
the buffer count and buffer size will be slightly less than the length of the partition.

By setting the GLOBAL value in the flags field, the ptid will be sent to all processors in the sys-
tem, to be entered into a global resource table. The system is defined as the collection of interconnected processors.

The maximum number of partitions that may exist at any one time is a configuration parameter.

RETURN VALUE
If \texttt{mm_ptcreate} successfully created the partition, the \textit{ptid} and \textit{bnum} are filled in and 0 is returned.

If the call was not successful, an error code is returned.

\textbf{ERROR CONDITIONS}

Too many partitions.

\textbf{NOTES}

Not callable from ISR.

Will not cause a preempt.
3.9 Dual-ported Memory

Dual-ported memory is commonly found in multiprocessor systems. The executive provides a method for converting internal addresses to external, and external addresses to internal, to accommodate the use of dual-ported memory and allow tasks to exchange addresses between processors.

The internal address will be defined as the address of a memory resource, relative to the local node which needs to access the memory resource.

The external address will be defined as the address of a memory resource, relative to a remote node which needs to access the memory resource.

The directives provided for dual-ported memory are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>m_ext2int</td>
<td>Convert external address</td>
</tr>
<tr>
<td>m_int2ext</td>
<td>Convert internal address</td>
</tr>
</tbody>
</table>
3.9.1 M_EXT2INT

NAME

m_ext2int – "Convert external address to internal address"

SYNOPSIS

uint m_ext2int ( external, &internal )

    char *external; /* external address */
    char *internal; /* internal address - returned by this call */

DESCRIPTION

The m_ext2int call is used to convert the physical address contained in external into an internal address, so it can be used by the local node. The internal address is returned to the caller in internal.

The external (VMEbus) address is normally an address received by the local node, and the request-er may not know whether its internal (local) or not. If the address contained in external is internal, the returned address will be same as the address in external.

RETURN VALUE

The m_ext2int directive always succeeds, the internal address is returned in internal, and 0 is returned.

ERROR CONDITIONS

None.

NOTES

Can be called from within an ISR.

Will not cause a preempt.

In a MMU system, a task will need to execute mm_p2l following this call to obtain a logical internal address.
3.9.2 M_INT2EXT

NAME

m_int2ext - "Convert internal address to external address"

SYNOPSIS

uint m_int2ext ( internal, &external )

char *internal; /* internal address */
char *external; /* external address - returned by this call */

DESCRIPTION

The m_int2ext call is used to convert the physical address contained in internal into an external address, so it can pass the address to a remote node within the system. The external address is returned to the requester in external.

The internal address is a physical address accessible by the local node within its dual-ported memory, and the external (VMEbus) address will be different.

RETURN VALUE

The m_int2ext directive always succeeds, the external address is returned in external, and 0 is returned.

ERROR CONDITIONS

None.

NOTES

Can be called from within an ISR.

Will not cause a preempt.

In a MMU system, a task will need to execute mm_i2p preceding this call to obtain a physical address.
4. I/O INTERFACE

This section describes a set of I/O Interface services for the RTEID. These services provide a well defined mechanism for installing and calling device drivers. They provide a structured methodology for writing drivers which both simplifies and assists in the development of drivers and enhances their portability between RTEID based systems. The RTEID does not make any assumptions about the construction or operation of a driver itself.

The directives provided by the I/O Interface are:

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>de_init</td>
<td>Initialize a device driver</td>
</tr>
<tr>
<td>de_open</td>
<td>Open a device for I/O</td>
</tr>
<tr>
<td>de_close</td>
<td>Close a device</td>
</tr>
<tr>
<td>de_read</td>
<td>Read from a device</td>
</tr>
<tr>
<td>de_write</td>
<td>Write to a device</td>
</tr>
<tr>
<td>de_cntrl</td>
<td>Special device services</td>
</tr>
</tbody>
</table>

4.1 Driver Properties

Device drivers shall have the following properties:

1. A driver is always called by a task and is considered to run on behalf of the task which called it.
2. A driver can make any and all RTEID calls, including additional I/O calls. I/O calls may not be called from within the driver’s ISR.
3. If the driver makes a blocking service call, (e.g. q_receive), the calling task blocks.
4. Drivers always execute in supervisor mode regardless of the mode of the caller. Designers should account for driver stack usage when determining supervisor stack sizes for new tasks.
5. A driver may temporarily enter user mode but must return to supervisor mode prior to exiting.
6. Other than item (4) above, drivers retain the mode of the calling task. Thus on entry they have the same interrupt mask level, preemption, asr and time-slicing status as the caller. The driver may change any or all of these but is responsible for restoring them prior to exiting.

4.2 Data Structures

The data structures used by drivers which are supported by the I/O Interface are:

- **Driver Address Table**
  - Used by the I/O Interface to locate the driver's INIT, OPEN, CLOSE, READ, WRITE, and CNTRL routines.
Device Data Area Table
- Used by the I/O Interface to locate the driver's data area for the driver's OPEN, CLOSE, READ, WRITE, and CNTRL routines.

4.2.1 Driver Address Table

When a task makes an I/O Interface call, the executive must locate the driver associated with the specified device (major number) and operation (i.e. READ). It does so via a Driver Address Table provided by the user. The physical address of the table and the number of devices are specified to the executive via configuration parameters.

The Driver Address Table for a system with N devices can be described by the following declarations:

```c
struct drvaddr drvatab[N];

struct drvaddr
{
    int (*init_driver)();
    int (*open_driver)();
    int (*close_driver)();
    int (*read_driver)();
    int (*write_driver)();
    int (*cntrl_driver)();
    int resvd1;
    int resvd2;
}
```

As shown, the Driver Address Table is an array of N structures, one for each device. Each structure contains eight entries. The first six entries contain pointers to functions (routines) within the driver associated with the device. The last two entries are reserved for future use.

4.2.2 Device Data Area Table

Many, if not most, devices need a data area where the device driver can store information specific to the device. Although a statically allocated area can be used, it is usually more convenient to dynamically allocate this area when the device is initialised. The I/O Interface contains services to support such dynamic allocation.

The Device Data Area Table is supplied and maintained by the I/O Interface. The table contains one long word entry for each device in the system. The entry is used to maintain the address of the data area for the device.

The device driver's INIT routine is responsible for allocating the device's data area and returning its address to the I/O Interface. This memory can come from any source - static data, a region, or a partition. On exit, the INIT routine must return the address of the data area to the I/O Interface. The I/O Interface saves this address in the Device Data Area Table. Whenever a device driver routine (other than INIT) is called, the I/O Interface passes the data area address to the driver.
4.3 Device Initialisation

During system initialisation, the executive automatically calls the driver's INIT routine for each device. They are called sequentially, beginning with device 0 and ending with the last device in the system.

Since drivers can only be called by tasks, the executive calls the driver's INIT routine on behalf of a system initialisation task, defined by configuration parameters. The mode of the system initialisation task (also a configuration parameter) is used as the mode while the executive calls the INIT routines of the drivers. If the driver's INIT routine makes a RTEID call which blocks, control is passed to an idle task provided by the executive until an interrupt unblocks the driver.

Although the driver's INIT routine is always called at system startup, it may also be called by a task, either to re-initialise a driver or when a new device driver is dynamically loaded.

4.4 Parameter Passing

All directives except de_init require a user provided parameter block. The format and content of the parameter block depends on and is determined entirely by the particular driver and device it controls. Its function is to pass input parameters to the driver.

In a system with an MMU, the address of the parameter block is a logical address. The I/O Interface will convert it to a physical address before passing it to the driver. With the parameter block, addresses may be either logical or physical, as defined by the driver. The I/O Interface does not examine or translate any fields within the parameter block.

4.5 I/O Interface in C Language

The I/O Interface may be called in the C language as follows:

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>de_init</td>
<td>( dev )</td>
</tr>
<tr>
<td>de_open</td>
<td>( dev, argp, &amp;rval</td>
</tr>
<tr>
<td>de_close</td>
<td>( dev, argp, &amp;rval</td>
</tr>
<tr>
<td>de_read</td>
<td>( dev, argp, &amp;rval</td>
</tr>
<tr>
<td>de_write</td>
<td>( dev, argp, &amp;rval</td>
</tr>
<tr>
<td>de_cntrl</td>
<td>( dev, argp, &amp;rval</td>
</tr>
</tbody>
</table>

`dev` is a 32-bit device number formatted as follows:

- bits 31-16 = major device number
- bits 15-0 = minor device number

`argp` is a pointer to a parameter block which contains device and operation specific parameters. The format and contents of the block is determined by the driver.
real is an output parameter in which READ, WRITE and CNTRL routines may return information about the call.

4.6 I/O Interface in Assembly Language

The I/O Interface may be called by loading parameters into specific CPU registers and executing a TRAP instruction. The following assembly language interface is used:

**INPUT**

D0.W = function number as follows:
1 = INIT
2 = OPEN
3 = CLOSE
4 = READ
5 = WRITE
6 = CNTRL
7 = RESVD1
8 = RESVD2

D1.L = Device number (major and minor)
A0.L = Pointer to parameter block (except INIT)

**OUTPUT**

D0.L = Error code - 0 indicates successful return
D1.L = Return value from OPEN, CLOSE, READ, WRITE and CNTRL
A1.L = Address of device data area (INIT only)

4.7 Driver Interface in Assembly Language

The I/O Interface calls the user provided driver using the following assembly language convention:

**INPUT**

D0.L = tid
D1.L = Device number (major and minor)
A0.L = Physical address of parameter block (except INIT)
A1.L = Physical address of device data area (except INIT)

**OUTPUT**

D0.L = Error code - 0 indicates successful return
D1.L = Return value from OPEN, CLOSE, READ, WRITE and CNTRL
A1.L = Address of device data area (INIT only)
4.8 Error Handling

There are a number of errors which can occur during a driver call. In general, there are two types:

1. Errors detected by the I/O Interface.
2. Errors detected and returned by the driver.

All I/O Interface generated errors are detected prior to calling the driver. In these cases, the I/O supervisor loads register D0 with an error code and returns to the caller without ever passing control to the driver. To distinguish between I/O Interface errors and driver errors, error codes below 10000H (18-bit values) are reserved for use by the I/O Interface. Below is a list of the errors which are detected by the I/O Interface:

- Illegal Function Code
- Illegal Major Device Number
- Illegal to call driver from ISR
- Illegal parameter block address (MMU version only)

Drivers should always return error codes which are greater than 10000H (non-zero in the upper 18-bits).

Error codes returned from the driver's INIT routine are ignored by the executive. If a driver's INIT encounters a fatal error during system startup, the \textit{\_\_fatal} directive may be used.

4.9 I/O Interface Routines in C Language

The I/O Interface routines as called in the C language are described in the following pages.
4.9.1 INIT

NAME
de_init — "Initialise a Device Driver"

SYNOPSIS
uint de_init ( dev )

uint dev; /* 32-bit device number */

DESCRIPTION
The INIT routine will be called during system initialization. The function of INIT is to setup the hardware as necessary and to initialise the driver dependent variables. If the driver needs to allocate a data area for its use, it would do so in the INIT routine. The address of this data area is saved in the Device Data Area Table by the I/O Interface.

RETURN VALUE
If the call succeeds, then 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS
To be defined.

NOTES
Not callable from ISR.
4.9.2 OPEN

NAME
de_open - "Open a device for I/O"

SYNOPSIS

uint de_open ( dev, argp, &rval )

uint dev;    /* 32-bit device number */
char *argp;  /* Address of parameter block */
uint rval;   /* rval - returned by this call */

DESCRIPTION

The OPEN routine is generally used in conjunction with the CLOSE routine. An example is the implementation of mutual exclusion. OPEN can define the start of a task's exclusive access to a device.

RETURN VALUE

If the call succeeds, rval may be filled in, and 0 is returned.
If the call was not successful, an error code is returned.

ERROR CONDITIONS

To be defined.

NOTES

Not callable from ISR.
4.9.2 close

NAME
de_close — "Close a device"

SYNOPSIS

```c
uint de_close ( dev, argp, &rval )
```

```c
uint dev;    /* 32-bit device number */
char *argp;  /* Address of parameter block */
uint rval;   /* rval - returned by this call */
```

DESCRIPTION

The CLOSE routine is generally used in conjunction with the OPEN routine. An example is the implementation of mutual exclusion. CLOSE can define the end of a task's exclusive access to a device.

RETURN VALUE

If the call succeeds, `rval` may be filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

To be defined.

NOTES

Not callable from ISR.
4.9.4 READ

NAME

de_read — "Read from a device"

SYNOPSIS

uint de_read ( dev, argp, &rval )

uint dev;  /* 32-bit device number */
char *argp;  /* Address of parameter block */
uint rval;  /* rval - returned by this call */

DESCRIPTION

The READ routine transfers data from a device to a user's buffer.

RETURN VALUE

If the call succeeds, rval may be filled in, and 0 is returned.

If the call was not successful, an errc code is returned.

ERROR CONDITIONS

To be defined.

NOTES

Not callable from ISR.
4.9.5 WRITE

NAME

de_write - "Write to a device"

SYNOPSIS

```c
uint de_write ( dev, argp, &rval )
```

```c
uint dev;       /* 32-bit device number */
char *argp;     /* Address of parameter block */
uint rval;      /* rval - returned by this call */
```

DESCRIPTION

The WRITE routine transfers data from a user's buffer to a device.

RETURN VALUE

If the call succeeds, `rval` may be filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

To be defined.

NOTES

Not callable from ISR.
4.9.6 CNTRL

NAME

de_cntrl — "Special device services"

SYNOPSIS

uint de_cntrl ( dev, argp, &rval )

uint dev;    /* 32-bit device number */
char *argp;  /* Address of parameter block */
uint rval;   /* Return value - returned by this call */

DESCRIPTION

The function of the CNTRL routine is driver dependent. For serial I/O drivers, this routine can define tty parameters such as the baud rate. For a disk driver, the CNTRL routine can include disk formatting.

RETURN VALUE

If the call succeeds, rval may be filled in, and 0 is returned.

If the call was not successful, an error code is returned.

ERROR CONDITIONS

To be defined.

NOTES

Not callable from ISR.
4.10 Driver Interface in C Language

In addition to the assembly language interface, a driver may support the C language interface as defined below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>dx_init</td>
<td>(dev, &amp;datap, tid)</td>
</tr>
<tr>
<td>dx_open</td>
<td>(dev, pargp, datap, tid, &amp;rval)</td>
</tr>
<tr>
<td>dx_close</td>
<td>(dev, pargp, datap, tid, &amp;rval)</td>
</tr>
<tr>
<td>dx_read</td>
<td>(dev, pargp, datap, tid, &amp;rval)</td>
</tr>
<tr>
<td>dx_write</td>
<td>(dev, pargp, datap, tid, &amp;rval)</td>
</tr>
<tr>
<td>dx_cntrl</td>
<td>(dev, pargp, datap, tid, &amp;rval)</td>
</tr>
</tbody>
</table>

`dev` is the 32-bit device number.

bits 31-16 = major device number
bits 15-0 = minor device number

`pargp` is the physical address of the parameter block which contains device and operation specific parameters. The format and contents of the block is determined by the driver.

`datap` is the physical address of the device's data area for all calls except INIT. `datap` is an output parameter in which the INIT routine returns the address of the device's data area.

`tid` is the task id of the calling task.

`rval` is an output parameter in which READ, WRITE and CNTRL routines may return completion information about the call.