Erlang Run-Time System Application (ERTS)

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# Contents

## ERTS User's Guide

1.1 Match specifications in Erlang .................................................. 1
   1.1.1 Grammar .............................................................................. 1
   1.1.2 Function descriptions ......................................................... 2
   1.1.3 Variables and literals .......................................................... 4
   1.1.4 Execution of the match ......................................................... 5
   1.1.5 Differences between match specifications in ETS and tracing ........ 5
   1.1.6 Examples .............................................................................. 6

1.2 How to interpret the Erlang crash dumps ........................................... 7
   1.2.1 General information ............................................................ 8
   1.2.2 Memory information ........................................................... 9
   1.2.3 Internal table information ...................................................... 9
   1.2.4 Allocated areas .................................................................... 9
   1.2.5 Allocator ............................................................................. 9
   1.2.6 Process information ............................................................ 9
   1.2.7 Port information ................................................................ 10
   1.2.8 ETS tables .......................................................................... 11
   1.2.9 Timers ............................................................................... 11
   1.2.10 Distribution information .................................................... 11
   1.2.11 Loaded module information .............................................. 12
   1.2.12 Fun information ................................................................ 12
   1.2.13 Process Data ....................................................................... 12
   1.2.14 Atoms ............................................................................... 13
   1.2.15 Disclaimer ......................................................................... 13

1.3 How to implement an alternative carrier for the erlang distribution .... 13
   1.3.1 Introduction ....................................................................... 13
   1.3.2 The driver ......................................................................... 14
   1.3.3 Putting it all together ......................................................... 28

1.4 The Abstract Format ......................................................................... 29
   1.4.1 Module declarations and forms ............................................ 29
1.4.2 Atomic literals ............................................ 30
1.4.3 Patterns .................................................. 30
1.4.4 Expressions ............................................... 31
1.4.5 Guards .................................................... 33
1.4.6 The abstract format after preprocessing ................. 33
1.5 tty - A command line interface ............................. 34
1.5.1 Normal Mode ............................................. 34
1.5.2 Shell Break Mode .......................................... 34
1.6 How to implement a driver .................................. 35
1.6.1 Introduction .............................................. 35
1.6.2 Sample driver ............................................ 35
1.6.3 Compiling and linking a driver ......................... 35
1.6.4 Calling a driver as a port in erlang .................... 35
1.6.5 The driver structure ...................................... 35
1.6.6 Driver callbacks .......................................... 36
1.6.7 Threads and drivers ..................................... 36
1.6.8 Drivers on specific platforms ........................... 36
1.6.9 Loading drivers .......................................... 36
1.6.10 Preloaded drivers ....................................... 37
1.6.11 Handling the binary term format with ei .............. 37

2 ERTS Reference Manual ........................................ 39
2.1 epmd ....................................................... 45
2.2 erl ......................................................... 46
2.3 erlc ......................................................... 51
2.4 erlsrv ...................................................... 54
2.5 run_erl ..................................................... 59
2.6 start ......................................................... 61
2.7 start_erl .................................................... 62
2.8 werl ........................................................ 64
2.9 erl_set_memory_block ...................................... 65
2.10 erts_alloc .................................................. 67
2.11 driver_entry ............................................... 73
2.12 erl_driver .................................................. 76

List of Tables .................................................. 87
Chapter 1
ERTS User's Guide

The Erlang Runtime System Application ERTS.

1.1 Match specifications in Erlang

A "match specification" (match_spec) is an Erlang term describing a small "program" that will try to
match something (either the parameters to a function as used in the erlang:trace_pattern/2 BIF, or
the objects in an ETS table). The match_spec in many ways works like a small function in Erlang, but is
interpreted/compiled by the Erlang runtime system to something much more efficient than calling an
Erlang function. The match_spec is also very limited compared to the expressiveness of real Erlang
functions.

Match specifications are given to the BIF erlang:trace_pattern/2 to execute matching of function
arguments as well as to define some actions to be taken when the match succeeds (the MatchBody part).
Match specifications can also be used in ETS, to specify objects to be returned from an ets:select/2
call (or other select calls). The semantics and restrictions differ slightly when using match specifications
for tracing and in ETS, the differences are defined in a separate paragraph below.

The most notable difference between a match_spec and an Erlang fun is of course the syntax. Match
specifications are Erlang terms, not Erlang code. A match_spec also has a somewhat strange concept of
exceptions. An exception (e.g., badarg) in the MatchCondition part, which resembles an Erlang guard,
will generate immediate failure, while an exception in the MatchBody part, which resembles the body of
an Erlang function, is implicitly caught and results in the single atom 'EXIT'.

1.1.1 Grammar

A match_spec can be described in this informal grammar:

- MatchExpression ::= [ MatchFunction, ... ]
- MatchFunction ::= { MatchHead, MatchConditions, MatchBody }
- MatchHead ::= MatchVariable | ' ' | [ MatchHeadPart, ... ]
- MatchHeadPart ::= term() | MatchVariable | ' '
- MatchVariable ::= '$<number>'
- MatchConditions ::= [ MatchCondition, ... ] | []
- MatchCondition ::= { GuardFunction } | { GuardFunction, ConditionExpression, ... }
Chapter 1: ERTS User’s Guide

1.1.2 Function descriptions

Functions allowed in all types of match specifications

The different functions allowed in match_spec work like this:

- is_atom, is_constant, is_float, is_integer, is_list, is_number, is_pid, is_port, is_reference, is_tuple, is_binary, is_function, is_record
- is_seq_trace: Like the corresponding guard tests in Erlang, return true or false.
- is_record: Takes an additional parameter, which SHALL be the result of record_info(<record_type>, size), like in {is_record, 'rectype', record_info(rectype, size)}.
- 'not': Negates its single argument (anything other than false gives false).
- 'and': Returns true if all its arguments (variable length argument list) evaluate to true, else false. Evaluation order is undefined.
- 'or': Returns true if any of its arguments evaluates to true. Variable length argument list. Evaluation order is undefined.
- andalso: Like 'and', but quits evaluating its arguments as soon as one argument evaluates to something else than true. Arguments are evaluated left to right.
- orelse: Like 'or', but quits evaluating as soon as one of its arguments evaluates to true. Arguments are evaluated left to right.
- 'xor': Only two arguments, of which one has to be true and the other false to return true; otherwise 'xor' returns false.
- abs, element, hd, length, node, round, size, tl, trunc, '>', '<', '>=', '<=', '==', '=/=', 'self': Work as the corresponding Erlang bif's (or operators). In case of bad arguments, the result depends on the context. In the MatchConditions part of the expression, the test fails immediately (like in an Erlang guard), but in the MatchBody, exceptions are implicitly caught and the call results in the atom 'EXIT'.

...
1.1: Match specifications in Erlang

Functions allowed only for tracing

`is_seq_trace`: Returns `true` if a sequential trace token is set for the current process, otherwise `false`. `set_seq_trace`: Works like `seq_trace:seq_token/2`, but returns `true` on success and `'EXIT'` on error or bad argument. Only allowed in the `MatchBody` part and only allowed when tracing. `get_seq_token`: Works just like `seq_trace:get_token/0`, and is only allowed in the `MatchBody` part when tracing.

`message`: Sets an additional message appended to the trace message sent. One can only set one additional message in the body; subsequent calls will replace the appended message. As a special case, `{message, false}` disables sending of trace messages for this function call, which can be useful if only the side effects of the `MatchBody` are desired. A another special case is `{message, true}` which sets the default behavior; trace message is sent with no extra information (if no other calls to `message` are placed before `{message, true}`, it is in fact a "noop"). Takes one argument, the message. Returns `true` and can only be used in the `MatchBody` part and when tracing.

`return_trace`: Causes a trace message to be sent upon return from the current function. Takes no arguments, returns `true` and can only be used in the `MatchBody` part when tracing.

`NOTE!` If the traced function is tail recursive, this match spec function destroys that property. Hence, if a match spec executing this function is used on a perpetual server process, it may only be active for a limited time, or the emulator will eventually use all memory in the host machine and crash.

`process_dump`: Returns some textual information about the current process as a binary. Takes no arguments and is only allowed in the `MatchBody` part when tracing.

`enable_trace`: With one parameter this function turns on tracing like the Erlang call `erlang:trace(self(), true, [P])`, where `P` is the parameter to `enable_trace`. With two parameters, the first parameter should be either a process identifier or the registered name of a process. In this case tracing is turned on for the designated process in the same way as in the Erlang call `erlang:trace(P1, true, [P2])`, where `P1` is the first and `P2` is the second argument. The process `P1` gets its trace messages sent to the same tracer as the process executing the statement uses. `P1` can not be one of the atoms `all`, `new` or `existing` (unless, of course, they are registered names). Returns `true` and may only be used in the `MatchBody` part when tracing.

`disable_trace`: With one parameter this function disables tracing like the Erlang call `erlang:trace(self(), false, [P])`, where `P` is the parameter to `disable_trace`. With two parameters it works like the Erlang call `erlang:trace(P1, false, [P2])`, where `P1` can be either a process identifier or a registered name and is given as the first argument to the match spec function. Returns `true` and may only be used in the `MatchBody` part when tracing.

`caller`: Returns the calling function as a tuple `{Module, Function, Arity}` or the atom `undefined` if the calling function cannot be determined. May only be used in the `MatchBody` part when tracing. `NOTE`: If a “technically built in function” (i.e. a function not written in Erlang) is traced, the `caller` function will sometimes return the atom `undefined`. The calling Erlang function is not available during such calls.

`display`: For debugging purposes only; displays the single argument as an Erlang term on stdout, which is seldom what is wanted. Returns `true` and may only be used in the `MatchBody` part when tracing.

`get_tcw`: Takes no argument and returns the value of the node’s trace control word. The same is done by `erlang:system_info(trace_control_word)`. The trace control word is an unsigned integer intended for generic trace control. It’s width is determined by the underlying processor and hardware (today 32 bits). If the value of the trace control word does not fit in 24 bits it may have to be handled as a big integer, which is not as efficient as a small
one. The trace control word can be tested and set both from within trace match specifications and with BIFs. This call is only allowed when tracing.

**set tcw**: Takes one unsigned integer argument, sets the value of the node's trace control word to the value of the argument and returns the previous value. The same is done by `erlang:system_flag(trace_control_word, Value)`. It is only allowed to use `set tcw` in the MatchBody part when tracing.

**silent**: Takes one argument. If the argument is `true`, the call trace message mode for the current process is set to silent for this call and all subsequent, i.e. call trace messages are inhibited even if `{message, true}` is called in the MatchBody part for a traced function.

This mode can also be activated with the `silent` flag to `erlang:trace/3`.

If the argument is `false`, the call trace message mode for the current process is set to normal (non-silent) for this call and all subsequent.

If the argument is neither `true` nor `false`, the call trace message mode is unaffected.

Note that all “function calls” have to be tuples, even if they take no arguments. The value of `self` is the atom() `self`, but the value of `{self}` is the pid() of the current process.

### 1.1.3 Variables and literals

Variables take the form `'$/<number>/'` where `<number>` is an integer between 0 (zero) and 100000000 (1e+8), the behavior if the number is outside these limits is undefined. In the **MatchHead** part, the special variable `'_.'` matches anything, and never gets bound (like `_'` in Erlang). In the **MatchCondition**/**MatchBody** parts, no unbound variables are allowed, why `'_.'` is interpreted as itself (an atom). Variables can only be bound in the **MatchHead** part. In the **MatchBody** and **MatchCondition** parts, only variables bound previously may be used. As a special case, in the **MatchCondition**/**MatchBody** parts, the variable `'$.'` expands to the whole expression which matched the **MatchHead** (i.e., the whole parameter list to the possibly traced function or the whole matching object in the ets table) and the variable `'$$.'` expands to a list of the values of all bound variables in order (i.e. `[ '$1', '$2', ... ]`).

In the **MatchHead** part, all literals (except the variables noted above) are interpreted as is. In the **MatchCondition**/**MatchBody** parts, however, the interpretation is in some ways different. Literals in the **MatchCondition**/**MatchBody** can either be written as is, which works for all literals except tuples, or by using the special form `{const, T}`, where T is any Erlang term. For tuple literals in the **match_spec**, one can also use double tuple parentheses, i.e., construct them as a tuple of arity one containing a single tuple, which is the one to be constructed. The “double tuple parenthesis” syntax is useful to construct tuples from already bound variables, like in `{{'$$1', [a,b,'$$2']}}`. Some examples may be needed:
1.1: Match specifications in Erlang

### Table 1.1: Literals in the MatchCondition/MatchBody parts of a match_spec

<table>
<thead>
<tr>
<th>Expression</th>
<th>Variable bindings</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>{{&quot;$1&quot;,&quot;$2&quot;}}</td>
<td>'$1' = a, '$2' = b</td>
<td>{a,b}</td>
</tr>
<tr>
<td>{(\text{const}, {'$1', &quot;$2'})}</td>
<td>doesn't matter</td>
<td>{'$1', &quot;$2'}</td>
</tr>
<tr>
<td>a</td>
<td>doesn't matter</td>
<td>a</td>
</tr>
<tr>
<td>'$1'</td>
<td>'$1' = []</td>
<td>[]</td>
</tr>
<tr>
<td>['$1']</td>
<td>['$1' = []</td>
<td>[[]]</td>
</tr>
<tr>
<td>[{({\text{a}})}]</td>
<td>doesn't matter</td>
<td>[{(\text{a})}]</td>
</tr>
<tr>
<td>42</td>
<td>doesn't matter</td>
<td>42</td>
</tr>
<tr>
<td>&quot;hello&quot;</td>
<td>doesn't matter</td>
<td>&quot;hello&quot;</td>
</tr>
<tr>
<td>$1</td>
<td>doesn't matter</td>
<td>49 (the ASCII value for the character '1')</td>
</tr>
</tbody>
</table>

1.1.4 Execution of the match

The execution of the match expression, when the runtime system decides whether a trace message should be sent, goes as follows:

For each tuple in the MatchExpression list and while no match has succeeded:

- Match the MatchHead part against the arguments to the function, binding the '\$<\text{number}>\' variables (much like in ets:match/2). If the MatchHead cannot match the arguments, the match fails.
- Evaluate each MatchCondition (where only '\$<\text{number}>\' variables previously bound in the MatchHead can occur) and expect it to return the atom true. As soon as a condition does not evaluate to true, the match fails. If any BIF call generates an exception, also fail.
- If the match_spec is executing when tracing:
  - Evaluate each ActionTerm in the same way as the MatchConditions, but completely ignore the return values. Regardless of what happens in this part, the match has succeeded.
- If the match_spec is executed when selecting objects from an ETS table:
  - Evaluate the expressions in order and return the value of the last expression (typically there is only one expression in this context)

1.1.5 Differences between match specifications in ETS and tracing

ETS match specifications are there to produce a return value. Usually the expression contains one single ActionTerm which defines the return value without having any side effects. Calls with side effects are not allowed in the ETS context.

When tracing there is no return value to produce, the match specification either matches or doesn't. The effect when the expression matches is a trace message rather then a returned term. The ActionTerm's are executed as in an imperative language, i.e. for their side effects. Functions with side effects are also allowed when tracing.

In ETS the match head is a tuple() (or a single match variable) while it is a list (or a single match variable) when tracing.
1.1.6 Examples

Match an argument list of three where the first and third arguments are equal:

```erlang
[{{'$_', '_'}, {'$_', '_'}}, [], []]
```

Match an argument list of three where the second argument is a number greater than three:

```erlang
[{{'$_', '_'}, {'$_', '_'}}, [{'>', '$1', 3}], []]
```

Match an argument list of three, where the third argument is a tuple containing argument one and two or a list beginning with argument one and two (i. e. [a,b,[a,b,c]] or [a,b,[a,b]]):

```erlang
[{{'$_', '$2'}, {'$_', '$3'}}, [{orelse, {'=', '$3', {{'$_', '$2'}}}}, {'and', {'=', '$1', {hd, '$3'}}}, {'=', '$2', {hd, {tl, '$3'}}}]}, []]
```

The above problem may also be solved like this:

```erlang
[{{'$_', '$2'}, {'$_', '$3'}}, [], []],
[{{'$_', '$2'}, ['$_', '_'], []}, [], []]
```

Match two arguments where the first is a tuple beginning with a list which in turn begins with the second argument times two (i. e. [[4,x],y],2] or [[8], y, z,4])

```erlang
[{{'$_', '$2'}}, ['=', '*', 2, '$2'], {hd, {element, 1, '$1'}}]}, []]
```

Match three arguments. When all three are equal and are numbers, append the process dump to the trace message, else let the trace message be as is, but set the sequential trace token label to 4711.

```erlang
[{{'$_', '$1'}, {'$_', '$1'}}, [{is_number, '$1'}], [{message, {process_dump}}], {'$_', []}, [{set_seq_token, label, 4711}]]
```

As can be noted above, the parameter list can be matched against a single MatchVariable or an '_'. To replace the whole parameter list with a single variable is a special case. In all other cases the MatchHead has to be a proper list.

Match all objects in an ets table where the first element is the atom 'strider' and the tuple arity is 3 and return the whole object.
1.2: How to interpret the Erlang crash dumps

Match all objects in an ets table with arity > 1 and the first element is 'gandalf', return element 2.

```
[{'$1',
  [{'==$', gandalf, {element, 1, '$1'}}, {'>=', {size, '$1'}, 2}],
  [element, 2, '$1']})]
```

In the above example, if the first element had been the key, it's much more efficient to match that key in the MatchHead part than in the MatchConditions part. The search space of the tables is restricted with regards to the MatchHead so that only objects with the matching key are searched.

Match tuples of 3 elements where the second element is either 'merry' or 'pippin', return the whole objects.

```
[{'$_', merry, '$_'},
  [],
  ['$_']],
  {'$_', pippin, '$_'},
  [],
  ['$_']]}
```

The function ets:test_ms/2 can be useful for testing complicated ets matches.

1.2 How to interpret the Erlang crash dumps

This document describes the erl_crash.dump file generated upon abnormal exit of the Erlang runtime system.

Important: For OTP release R9C the Erlang crash dump has had a major facelift. This means that the information in this document will not be directly applicable for older dumps. However, if you use the Crashdump Viewer tool on older dumps, the crash dumps are translated into a format similar to this.

The system will write the crash dump in the current directory of the emulator or in the file pointed out by the environment variable (whatever that means on the current operating system) ERL_CRASH_DUMP. For a crash dump to be written, there has to be a writable file system mounted.

Crash dumps are written mainly for one of two reasons: either the builtin function erlang:halt/1 is called explicitly with a string argument from running Erlang code, or else the runtime system has detected an error that cannot be handled. The most usual reason that the system can't handle the error is that the cause is external limitations, such as running out of memory. A crash dump due to an internal error may be caused by the system reaching limits in the emulator itself (like the number of atoms in the system, or too many simultaneous ets tables). Usually the emulator or the operating system can be reconfigured to avoid the crash, which is why interpreting the crash dump correctly is important.

The erlang crash dump is a readable text file, but it might not be very easy to read. Using the Crashdump Viewer tool in the observer application will simplify the task. This is an HTML based tool for browsing Erlang crash dumps.
1.2.1 General information

The first part of the dump shows the creation time for the dump, a slogan indicating the reason for the dump, the system version, of the node from which the dump originates, the compile time of the emulator running the originating node and the number of atoms in the atom table.

Reasons for crash dumps (slogan)

The reason for the dump is noted in the beginning of the file as Slogan: `<reason>` (the word "slogan" has historical roots). If the system is halted by the BIF `erlang:halt/1`, the slogan is the string parameter passed to the BIF, otherwise it is a description generated by the emulator or the (Erlang) kernel. Normally the message should be enough to understand the problem, but nevertheless some messages are described here. Note however that the suggested reasons for the crash are only suggestions. The exact reasons for the errors may vary depending on the local applications and the underlying operating system.

- `<A>`: Cannot allocate `<N>` bytes of memory (of type `"<T>"`). - The system has run out of memory. `<A>` is the allocator that failed to allocate memory, `<N>` is the number of bytes that `<A>` tried to allocate, and `<T>` is the memory block type that the memory was needed for. The most common case is that a process stores huge amounts of data. In this case `<T>` is most often `heap`, `old_heap`, `heap_frag`, or `binary`. For more information on allocators see `erts_alloc(3)` [page 67].

- `<A>`: Cannot reallocate `<N>` bytes of memory (of type `"<T>"`). - Same as above with the exception that memory was being reallocated instead of being allocated when the system ran out of memory.

- "Unexpected op code N" - Error in compiled code, `beam` file damaged or error in the compiler.

- "Module Name undefined" | "Function Name undefined" | "No function Name:start/2" - The kernel/stdlib applications are damaged or the start script is damaged.

- "Driver_select called with too large file descriptor N" - The number of file descriptors for sockets exceed 1024 (Unix only). The limit on file-descriptors in some Unix flavors can be set to over 1024, but only 1024 sockets/pipes can be used simultaneously by Erlang (due to limitations in the Unix `select` call). The number of open regular files is not affected by this.

- "Received SIGUSR1" - The SIGUSR1 signal was sent to the Erlang machine (Unix only).

- "Kernel pid terminated (Who) (Exit-reason)" - The kernel supervisor has detected a failure, usually that the application controller has shut down (Who = application controller, Why = shutdown). The application controller may have shut down for a number of reasons, the most usual being that the node name of the distributed Erlang node is already in use. A complete supervisor tree "crash" (i.e., the top supervisors have exited) will give about the same result. This message comes from the Erlang code and not from the virtual machine itself. It is always due to some kind of failure in an application, either within OTP or a "user-written" one. Looking at the error log for your application is probably the first step to take.

- "Init terminating in do_boot ()" - The primitive Erlang boot sequence was terminated, most probably because the boot script has errors or cannot be read. This is usually a configuration error - the system may have been started with a faulty `-boot` parameter or with a boot script from the wrong version of OTP.

- "Could not start kernel pid (Who) ()" - One of the kernel processes could not start. This is probably due to faulty arguments (like errors in a `-config` argument) or faulty configuration files. Check that all files are in their correct location and that the configuration files (if any) are not damaged. Usually there are also messages written to the controlling terminal and/or the error log explaining what's wrong.
1.2: How to interpret the Erlang crash dumps

Other errors than the ones mentioned above may occur, as the erlang:halt/1 BIF may generate any message. If the message is not generated by the BIF and does not occur in the list above, it may be due to an error in the emulator. There may however be unusual messages that I haven't mentioned, that still are connected to an application failure. There is a lot more information available, so more thorough reading of the crash dump may reveal the crash reason. The size of processes, the number of ets tables and the Erlang data on each process stack can be useful for tracking down the problem.

Number of atoms

The number of atoms in the system at the time of the crash is shown as Atoms: <number>. Some ten thousands atoms is perfectly normal, but more could indicate that the BIF erlang:list_to_atom/1 is used to dynamically generate a lot of different atoms, which is never a good idea.

1.2.2 Memory information

Under the tag =memory you will find information similar to what you can obtain on a living node with erlang:memory().

1.2.3 Internal table information

The tags =hash_table:<table_name> and =index_table:<table_name> presents internal tables. These are mostly of interest for runtime system developers.

1.2.4 Allocated areas

Under the tag =allocated_areas you will find information similar to what you can obtain on a living node with erlang:system_info(allocated_areas).

1.2.5 Allocator

Under the tag =allocator:<A> you will find various information about allocator <A>. The information is similar to what you can obtain on a living node with erlang:system_info({allocator, <A>})). For more information see the documentation of erlang:system_info({allocator, <A>})), and the erts_alloc(3) [page 67] documentation.

1.2.6 Process information

The Erlang crashdump contains a listing of each living Erlang process in the system. The process information for one process may look like this (line numbers have been added):

The following fields can exist for a process:

=proc:<pid> Heading, states the process identifier

State The state of the process. This can be one of the following:

- Scheduled - The process was scheduled to run but not currently running (“in the run queue”).
- Waiting - The process was waiting for something (in receive).
- Running - The process was currently running. If the BIF erlang:halt/1 was called, this was the process calling it.
- Exiting - The process was on its way to exit.
- Garbing - This is bad luck, the process was garbage collecting when the crash dump was written, the rest of the information for this process is limited.
- Suspended - The process is suspended, either by the BIF `erlang:suspend(process/1 or because it is trying to write to a busy port.

**Registered name** The registered name of the process, if any.

**Spawned as** The entry point of the process, i.e., what function was referenced in the `spawn` or `spawn_link` call that started the process.

**Last scheduled in for** The current function of the process. These fields will not always exist.

**Current call** The parent of the process, i.e. the process which executed `spawn` or `spawn_link`.

**Started** The date and time when the process was started.

**Message queue length** The number of messages in the process' message queue.

**Number of heap fragments** The number of allocated heap fragments.

**Heap fragment data** Size of fragmented heap data. This is data either created by messages being sent to the process or by the Erlang BIFs. This amount depends on so many things that this field is utterly uninteresting.

**Link list** Process id's of processes linked to this one. May also contain ports. If process monitoring is used, this field also tells in which direction the monitoring is in effect, i.e., a link being "to" a process tells you that the "current" process was monitoring the other and a link "from" a process tells you that the other process was monitoring the current one.

**Reductions** The number of reductions consumed by the process.

**Stack+heap** The size of the stack and heap (they share memory segment)

**OldHeap** The size of the "old heap". The Erlang virtual machine uses generational garbage collection with two generations. There is one heap for new data items and one for the data that have survived two garbage collections. The assumption (which is almost always correct) is that data that survive two garbage collections can be "tenured" to a heap more seldom garbage collected, as they will live for a long period. This is a quite usual technique in virtual machines. The sum of the heaps and stack together constitute most of the process's allocated memory.

**Heap unused, OldHeap unused** The amount of unused memory on each heap. This information is usually useless.

**Stack** If the system uses shared heap, the fields `Stack+heap`, `OldHeap`, `Heap unused` and `OldHeap unused` do not exist. Instead this field presents the size of the process' stack.

**Program counter** The current instruction pointer. This is only interesting for runtime system developers. The function into which the program counter points is the current function of the process.

**CP** The continuation pointer, i.e. the return address for the current call. Usually useless for other than runtime system developers. This may be followed by the function into which the CP points, which is the function calling the current function.

**Arity** The number of live argument registers. The argument registers, if any are live, will follow. These may contain the arguments of the function if they are not yet moved to the stack.

See also the section about process data [page 12].

### 1.2.7 Port information

This section lists the open ports, their owners, any linked processes, and the name of their driver or external process.
1.2.8 ETS tables

This section contains information about all the ETS tables in the system. The following fields are interesting for each table:

=ets:<owner> Heading, states the owner of the table (a process identifier)
Table The identifier for the table. If the table is a named_table, this is the name.
Name The name of the table, regardless of whether it is a named_table or not.
Buckets This occurs if the table is a hash table, i.e. if it is not an ordered_set.
Ordered set (AVL tree), Elements This occurs only if the table is an ordered_set. (The number of elements is the same as the number of objects in the table.)
Objects The number of objects in the table
Words The number of words (usually 4 bytes/word) allocated to data in the table.

1.2.9 Timers

This section contains information about all the timers started with the BIFs erlang:start_timer/3 and erlang:send_after/3. The following fields exist for each timer:

timer:<owner> Heading, states the owner of the timer (a process identifier) i.e. the process to receive the message when the timer expires.
Message The message to be sent.
Time left Number of milliseconds left until the message would have been sent.

1.2.10 Distribution information

If the Erlang node was alive, i.e., set up for communicating with other nodes, this section lists the connections that were active. The following fields can exist:

=node:<node_name> The name of the node
no_distribution This will only occur if the node was not distributed.
=visible_node:<channel> Heading for a visible nodes, i.e. an alive node with a connection to the node that crashed. States the channel number for the node.
=hidden_node:<channel> Heading for a hidden node. A hidden node is the same as a visible node, except that it is started with the "-hidden" flag. States the channel number for the node.
=not_connected:<channel> Heading for a node which is has been connected to the crashed node earlier. References (i.e. process or port identifiers) to the not connected node existed at the time of the crash. exist. States the channel number for the node.
Name The name of the remote node.
Controller The port which controls the communication with the remote node.
Creation An integer (1-3) which together with the node name identifies a specific instance of the node.
Remote monitoring: <local_proc> <remote_proc> The local process was monitoring the remote process at the time of the crash.
Remotely monitored by: <local_proc> <remote_proc> The remote process was monitoring the local process at the time of the crash.
Remote link: <local_proc> <remote_proc> A link existed between the local process and the remote process at the time of the crash.
1.2.11 Loaded module information

This section contains information about all loaded modules. First, the memory usage by loaded code is summarized. There is one field for “Current code” which is code that is the current latest version of the modules. There is also a field for “Old code” which is code where there exists a newer version in the system, but the old version is not yet purged. The memory usage is in bytes.

All loaded modules are then listed. The following fields exist:

- **=mod:<module_name>** Heading, and the name of the module.
- **Current size** Memory usage for the loaded code in bytes
- **Old size** Memory usage for the old code, if any.
- **Current attributes** Module attributes for the current code. This field is decoded when looked at by the Crashdump Viewer tool.
- **Old attributes** Module attributes for the old code, if any. This field is decoded when looked at by the Crashdump Viewer tool.
- **Current compilation info** Compilation information (options) for the current code. This field is decoded when looked at by the Crashdump Viewer tool.
- **Old compilation info** Compilation information (options) for the old code, if any. This field is decoded when looked at by the Crashdump Viewer tool.

1.2.12 Fun information

In this section, all funs are listed. The following fields exist for each fun:

- **=fun** Heading
- **Module** The name of the module where the fun was defined.
- **Uniq, Index** Identifiers
- **Address** The address of the fun's code.
- **Native address** The address of the fun's code when HiPE is enabled.
- **Refc** The number of references to the fun.

1.2.13 Process Data

For each process there will be at least one =proc_stack and one =proc_heap tag followed by the raw memory information for the stack and heap of the process.

For each process there will also be a =proc_messages tag if the process' message queue is non-empty and a =proc_dictionary tag if the process' dictionary (the put/2 and get/1 thing) is non-empty.

The raw memory information can be decoded by the Crashdump Viewer tool. You will then be able to see the stack dump, the message queue (if any) and the dictionary (if any).

The stack dump is a dump of the Erlang process stack. Most of the live data (i.e., variables currently in use) are placed on the stack; thus this can be quite interesting. One has to “guess” what’s what, but as the information is symbolic, thorough reading of this information can be very useful. As an example we can find the state variable of the Erlang primitive loader on line (5) in the example below:
1.3: How to implement an alternative carrier for the erlang distribution

This document describes how one can implement ones own carrier protocol for the erlang distribution. The distribution is normally carried by the TCP/IP protocol. What’s explained here is the method for replacing TCP/IP with another protocol.

The document is a step by step explanation of the uds_dist example application (sited in the kernel applications examples directory). The uds_dist application implements distribution over Unix domain sockets and is written for the Sun Solaris 2 operating environment. The mechanisms are however general and applies to any operating system erlang runs on. The reason the C code is not made portable, is simply readability.

1.3.1 Introduction

To implement a new carrier for the erlang distribution, one must first make the protocol available to the erlang machine, which involves writing an erlang driver. There is no way one can use a port program, there has to be an erlang driver. Erlang drivers can either be statically linked to the emulator, which can be an alternative when using the open source distribution of erlang, or dynamically loaded into the erlang machines address space, which is the only alternative if a precompiled version of erlang is to be used.

Writing an erlang driver is by no means easy. The driver is written as a couple of callback functions called by the erlang emulator when data is sent to the driver or the driver has any data available on a file descriptor. As the driver callback routines execute in the main thread of the erlang machine, the callback functions can perform no blocking activity whatsoever. The callbacks should only set up file
descriptors for waiting and/or read/write available data. All I/O has to be non blocking. Driver callbacks are however executed in sequence, why a global state can safely be updated within the routines.

When the driver is implemented, one would preferrably write an erlang interface for the driver to be able to test the functionality of the driver separately. This interface can then be used by the distribution module which will cover the details of the protocol from the \texttt{net\_kernel}. The easiest path is to mimic the \texttt{inet} and \texttt{gen\_tcp} interfaces, but a lot of functionality in those modules need not be implemented. In the example application, only a few of the usual interfaces are implemented, and they are much simplified.

When the protocol is available to erlang through a driver and an erlang interface module, a distribution module can be written. The distribution module is a module with well defined callbacks, much like a \texttt{gen\_server} (there is no compiler support for checking the callbacks though). The details of finding other nodes (i.e. talking to epmd or something similar), creating a listen port (or similar), connecting to other nodes and performing the handshakes/cookie verification are all implemented by this module. There is however a utility module, \texttt{dist\_util}, that will do most of the hard work of handling handshakes, cookies, timers and ticking. Using \texttt{dist\_util} makes implementing a distribution module much easier and that's what we are doing in the example application.

The last step is to create boot scripts to make the protocol implementation available at boot time. The implementation can be debugged by starting the distribution when all of the system is running, but in a real system the distribution should start very early, why a bootscript and some command line parameters are necessary. This last step also implies that the erlang code in the interface and distribution modules is written in such a way that it can be run in the startup phase. Most notably there can be no calls to the application module or to any modules not loaded at boot time (i.e. only \texttt{kernel}, \texttt{stdlib} and the application itself can be used).

### 1.3.2 The driver

Although erlang drivers in general may be beyond the scope of this document, a brief introduction seems to be in place.

Drivers in general

An erlang driver is a native code module written in C (or assembler) which serves as an interface for some special operating system service. This is a general mechanism that is used throughout the erlang emulator for all kinds of I/O. An erlang driver can be dynamically linked (or loaded) to the erlang emulator at runtime by using the \texttt{erl\_dll} erlang module. Some of the drivers in OTP are however statically linked to the runtime system, but that's more an optimization than a necessity.

The driver datatypes and the functions available to the driver writer are defined in the header file \texttt{erl\_driver.h} (there is also an deprecated version called \texttt{driver.h}, dont use that one.) seated in erlang's include directory (and in \$ERL\_TOP/erts/emulator/beam in the source code distribution). Refer to that file for function prototypes etc.

When writing a driver to make a communications protocol available to erlang, one should know just about everything worth knowing about that particular protocol. All operation has to be non blocking and all possible situations should be accounted for in the driver. A non stable driver will affect and/or crash the whole erlang runtime system, which is seldom what's wanted.

The emulator calls the driver in the following situations:

- When the driver is loaded. This callback has to have a special name and will inform the emulator of what callbacks should be used by returning a pointer to a \texttt{ErlDrvEntry} struct, which should be properly filled in (see below).
1.3: How to implement an alternative carrier for the erlang distribution

- When a port to the driver is opened (by a open_port call from erlang). This routine should set up internal data structures and return an opaque data entity of the type ErlDrvData, which is a datatype large enough to hold a pointer. The pointer returned by this function will be the first argument to all other callbacks concerning this particular port. It is usually called the port handle. The emulator only stores the handle and does never try to interpret it, why it can be virtually anything (well anything not larger than a pointer that is) and can point to anything if it is a pointer. Usually this pointer will refer to a structure holding information about the particular port, as it does in our example.

- When an erlang process sends data to the port. The data will arrive as a buffer of bytes, the interpretation is not defined, but is up to the implementor. This callback returns nothing to the caller, answers are sent to the caller as messages (using a routine called driver_output available to all drivers). There is also a way to talk in a synchronous way to drivers, described below. There can be an additional callback function for handling data that is fragmented (sent in a deep io-list). That interface will get the data in a form suitable for Unix writev rather than in a single buffer. There is no need for a distribution driver to implement such a callback, so we wont.

- When a file descriptor is signaled for input. This callback is called when the emulator detects input on a file descriptor which the driver has marked for monitoring by using the interface driver_select. The mechanism of driver select makes it possible to read non blocking from file descriptors by calling driver_select when reading is needed and then do the actual reading in this callback (when reading is actually possible). The typical scenario is that driver_select is called when an erlang process orders a read operation, and that this routine sends the answer when data is available on the file descriptor.

- When a file descriptor is signaled for output. This callback is called in a similar way as the previous, but when writing to a file descriptor is possible. The usual scenario is that erlang orders writing on a file descriptor and that the driver calls driver_select. When the descriptor is ready for output, this callback is called and the driver can try to send the output. There may of course be queueing involved in such operations, and there are some convenient queue routines available to the driver writer to use in such situations.

- When a port is closed, either by an erlang process or by the driver calling one of the driver_failure_XXX routines. This routine should clean up everything connected to one particular port. Note that when other callbacks call a driver_failure_XXX routine, this routine will be immediately called and the callback routine issuing the error can make no more use of the data structures for the port, as this routine surely has freed all associated data and closed all file descriptors. If the queue utility available to driver writes is used, this routine will however not be called until the queue is empty.

- When an erlang process calls erlang:driver_control/2, which is a synchronous interface to drivers. The control interface is used to set driver options, change states of ports etc. We’ll use this interface quite a lot in our example.

- When a timer expires. The driver can set timers with the function driver_set_timer. When such timers expire, a specific callback function is called. We will not use timers in our example.

- When the whole driver is unloaded. Every resource allocated by the driver should be freed.

The distribution driver’s data structures

The driver used for erlang distribution should implement a reliable, order maintaining, variable length packet oriented protocol. All error correction, resending and such need to be implemented in the driver or by the underlying communications protocol. If the protocol is stream oriented (as is the case with both TCP/IP and our streamed Unix domain sockets), some mechanism for packaging is needed. We will use the simple method of having a header of four bytes containing the length of the package in a big endian 32 bit integer (as Unix domain sockets only can be used between processes on the same
machine, we actually don't need to code the integer in some special endianess, but I'll do it anyway because in most situations you do need to do it. Unix domain sockets are reliable and order maintaining, so we don't need to implement resends and such in our driver.

Let's start writing our example Unix domain sockets driver by declaring prototypes and filling in a static ErlDrvEntry structure.

```c
( 1) #include <stdio.h>
( 2) #include <stdlib.h>
( 3) #include <string.h>
( 4) #include <unistd.h>
( 5) #include <errno.h>
( 6) #include <sys/types.h>
( 7) #include <sys/stat.h>
( 8) #include <sys/socket.h>
( 9) #include <sys/un.h>
(10) #include <fcntl.h>
(11) #define HAVE_UIO_H
(12) #include "erl_driver.h"

(13) /*
(14) ** Interface routines
(15) */
(16) static ErlDrvData uds_start(ErlDrvPort port, char *buff);
(17) static void uds_stop(ErlDrvData handle);
(18) static void uds_command(ErlDrvData handle, char *buff, int bufflen);
(19) static void uds_input(ErlDrvData handle, ErlDrvEvent event);
(20) static void uds_output(ErlDrvData handle, ErlDrvEvent event);
(21) static void uds_finish(void);
(22) static void uds_control(ErlDrvData handle, unsigned int command,
(23) char* buf, int count, char** res, int res_size);

(24) /* The driver entry */
(25) static ErlDrvEntry uds_driver_entry = {
(26) NULL, /* init, N/A */
(27) uds_start, /* start, called when port is opened */
(28) uds_stop, /* stop, called when port is closed */
(29) uds_command, /* output, called when erlang has sent */
(30) uds_input, /* ready_input, called when input descriptor */
(31) uds_output, /* ready_output, called when output */
(32) uds_control, /* control, port_control callback */
(33) "uds_drv", /* char *driver_name, the argument */
(34) NULL, /* that is not used (BC) */
(35) uds_finish, /* finish, called when unloaded */
(36) NULL, /* control, port_control callback */
(37) NULL, /* timeout, called on timeouts */
(38) NULL /* outputv, vector output interface */;
(39) NULL
(40) NULL
(41) }
```

On line 1 to 10 we have included the OS headers needed for our driver. As this driver is written for Solaris, we know that the header uio.h exists, why we can define the preprocessor variable HAVE_UIO_H
1.3: How to implement an alternative carrier for the erlang distribution

Before we include `erl_driver.h` at line 12. The definition of `HAVE_UIOH` will make the I/O vectors used in erlangs driver queues to correspond to the operating systems dito, which is very convenient.

The different callback functions are declared ("forward declarations") on line 16 to 23.

The driver structure is similar for statically linked in drivers and dynamically loaded. However some of the fields should be left empty (i.e. initialized to NULL) in the different types of drivers. The first field (the init function pointer) is always left blank in a dynamically loaded driver, which can be seen on line 26. The NULL on line 37 should always be there, the field is no longer used and is retained for backward compatibility. We use no timers in this driver, why no callback for timers is needed. The last field (line 40) can be used to implement an interface similar to Unix `writev` for output. There is no need for such interface in a distribution driver, so we leave it with a NULL value (We will however use scatter/gather I/O internally in the driver).

Our defined callbacks thus are:

- `uds_start`, which shall initiate data for a port. We wont create any actual sockets here, just initialize data structures.
- `uds_stop`, the function called when a port is closed.
- `uds_command`, which will handle messages from erlang. The messages can either be plain data to be sent or more subtle instructions to the driver. We will use this function mostly for data pumping.
- `uds_input`, this is the callback which is called when we have something to read from a socket.
- `uds_output`, this is the function called when we can write to a socket.
- `uds_finish`, which is called when the driver is unloaded. A distribution driver will actually (or hopefully) never be unloaded, but we include this for completeness. Being able to clean up after oneself is always a good thing.
- `uds_control`, the `erlang:port_control/2` callback, which will be used a lot in this implementation.

The ports implemented by this driver will operate in two major modes, which i will call the command and data modes. In command mode, only passive reading and writing (like `gen_tcp:recv/gen_tcp:send`) can be done, and this is the mode the port will be in during the distribution handshake. When the connection is up, the port will be switched to data mode and all data will be immediately read and passed further to the erlang emulator. In data mode, no data arriving to the `uds_command` will be interpreted, but just packaged and sent out on the socket. The `uds_control` callback will do the switching between those two modes.

While the `net_kernel` informs different subsystems that the connection is coming up, the port should accept data to send, but not receive any data, to avoid that data arrives from another node before every kernel subsystem is prepared to handle it. We have a third mode for this intermediate stage, lets call it the intermediate mode.

Lets define an enum for the different types of ports we have:

```c
( 1) typedef enum {
( 2) portTypeUnknown,        /* An uninitialized port */
( 3) portTypeListener,       /* A listening port/socket */
( 4) portTypeAcceptor,       /* An intermediate stage when accepting
( 5)                  on a listen port */
( 6) portTypeConnector,      /* An intermediate stage when connecting */
( 7) portTypeCommand,        /* A connected open port in command mode */
( 8) portTypeIntermediate,   /* A connected open port in special
( 9)                  half active mode */
(10) portTypeData            /* A connected open port in data mode */
```
Chapter 1: ERTS User's Guide

PortType;

Let's look at the different types:

- **portTypeUnknown** - The type a port has when it's opened, but not actually bound to any file descriptor.
- **portTypeListener** - A port that is connected to a listen socket. This port will not do especially much, there will be no data pumping done on this socket, but there will be read data available when one is trying to do an accept on the port.
- **portTypeAcceptor** - This is a port that is to represent the result of an accept operation. It is created when one wants to accept from a listen socket, and it will be converted to a portTypeCommand when the accept succeeds.
- **portTypeConnector** - Very similar to portTypeAcceptor, an intermediate stage between the request for a connect operation and that the socket is really connected to an accepting dito in the other end. As soon as the sockets are connected, the port will switch type to portTypeCommand.
- **portTypeCommand** - A connected socket (or accepted socket if you want) that is in the command mode mentioned earlier.
- **portTypeIntermediate** - The intermediate stage for a connected socket. There should be no processing of input for this socket.
- **portTypeData** - The mode where data is pumped through the port and the uds_command routine will regard every call as a call where sending is wanted. In this mode all input available will be read and sent to erlang as soon as it arrives on the socket, much like in the active mode of a gen_tcp socket.

Now let's look at the state we'll need for our ports. One can note that not all fields are used for all types of ports and that one could save some space by using unions, but that would clutter the code with multiple indirections, so I simply use one struct for all types of ports, for readability.

```c
typedef unsigned char Byte;
typedef unsigned int Word;

typedef struct uds_data {
    int fd; /* File descriptor */
    ErlDrvPort port; /* The port identifier */
    int lockfd; /* The file descriptor for a lock file in case of listen sockets */
    Byte creation; /* The creation serial derived from the lockfile */
    PortType type; /* Type of port */
    char *name; /* Short name of socket for unlink */
    Word sent; /* Bytes sent */
    Word received; /* Bytes received */
    struct uds_data *partner; /* The partner in an accept/listen pair */
    struct uds_data *next; /* Next structure in list */
    int buffer_size; /* The allocated size of the input buffer */
    int buffer_pos; /* Current position in input buffer */
    int header_pos; /* Where the current header is in the input buffer */
    Byte *buffer; /* The actual input buffer */
} UdsData;
```
1.3: How to implement an alternative carrier for the erlang distribution

This structure is used for all types of ports although some fields are useless for some types. The least memory consuming solution would be to arrange this structure as a union of structures, but the multiple indirections in the code to access a field in such a structure will clutter the code too much for an example.

Let's look at the fields in our structure:

- **fd** - The file descriptor of the socket associated with the port.
- **port** - The port identifier for the port which this structure corresponds to. It is needed for most driver_XXX calls from the driver back to the emulator.
- **lockfd** - If the socket is a listen socket, we use a separate (regular) file for two purposes:
  - We want a locking mechanism that gives no race conditions, so that we can be sure of if another erlang node uses the listen socket name we require or if the file is only left there from a previous (crashed) session.
  - We store the creation serial number in the file. The creation is a number that should change between different instances of different erlang emulatorors with the same name, so that process identifiers from one emulator won't be valid when sent to a new emulator with the same distribution name. The creation can be between 0 and 3 (two bits) and is stored in every process identifier sent to another node.

In a system with TCP based distribution, this data is kept in the erlang port mapper daemon (epmd), which is contacted when a distributed node starts. The lockfile and a convention for the UDS listen socket's name will remove the need for epmd when using this distribution module. UDS is always restricted to one host, why avoiding a port mapper is easy.

- **creation** - The creation number for a listen socket, which is calculated as (the value found in the lockfile + 1) rem 4. This creation value is also written back into the lockfile, so that the next invocation of the emulator will find our value in the file.
- **type** - The current type/state of the port, which can be one of the values declared above.
- **name** - The name of the socket file (the path prefix removed), which allows for deletion (unlink) when the socket is closed.
- **sent** - How many bytes that have been sent over the socket. This may wrap, but that's no problem for the distribution, as the only thing that interests the erlang distribution is if this value has changed (the erlang net_kernel_ticker uses this value by calling the driver to fetch it, which is done through the driver_control routine).
- **received** - How many bytes that are read (received) from the socket, used in similar ways as **sent**.
- **partner** - A pointer to another port structure, which is either the listen port from which this port is accepting a connection or the other way around. The “partner relation” is always bidirectional.
- **next** - Pointer to next structure in a linked list of all port structures. This list is used when accepting connections and when the driver is unloaded.
- **buffer_size, buffer_pos, header_pos, buffer** - Data for input buffering. Refer to the source code (in the kernel/examples directory) for details about the input buffering. That certainly goes beyond the scope of this document.

**Selected parts of the distribution driver implementation**

The distribution drivers implementation is not completely covered in this text, details about buffering and other things unrelated to driver writing are not explained. Likewise are some peculiarities of the UDS protocol not explained in detail. The chosen protocol is not important.

Prototypes for the driver callback routines can be found in the **erl_driver.h** header file.
# Chapter 1: ERTS User’s Guide

The driver initialization routine is (usually) declared with a macro to make the driver easier to port between different operating systems (and flavours of systems). This is the only routine that has to have a well-defined name. All other callbacks are reached through the driver structure. The macro to use is named `DRIVER_INIT` and takes the driver name as parameter.

```c
(1) /* Beginning of linked list of ports */
(2) static UdsData *first_data;

(3) DRIVER_INIT(uds_drv)
(4) {
(5)   first_data = NULL;
(6)   return &uds_driver_entry;
(7) }
```

The routine initializes the single global data structure and returns a pointer to the driver entry. The routine will be called when `erl_ddll:load_driver()` is called from Erlang.

The `uds_start()` routine is called when a port is opened from Erlang. In our case, we only allocate a structure and initialize it. Creating the actual socket is left to the `uds_command()` routine.

```c
(1) static ErlDrvData uds_start(ErlDrvPort port, char *buff)
(2) {
(3)   UdsData *ud;
(4)   ud = ALLOC(sizeof(UdsData));
(5)   ud->fd = -1;
(6)   ud->lockfd = -1;
(7)   ud->creation = 0;
(8)   ud->port = port;
(9)   ud->type = portTypeUnknown;
(10)  ud->name = NULL;
(11)  ud->buffer_size = 0;
(12)  ud->buffer_pos = 0;
(13)  ud->header_pos = 0;
(14)  ud->buffer = NULL;
(15)  ud->sent = 0;
(16)  ud->received = 0;
(17)  ud->partner = NULL;
(18)  ud->next = first_data;
(19)  first_data = ud;
(20)  return((ErlDrvData) ud);
(21) }
```

Every data item is initialized, so that no problems will arise when a newly created port is closed (without there being any corresponding socket). This routine is called when `open_port({spawn, "uds_drv"}, [])` is called from Erlang.

The `uds_command()` routine is the routine called when an Erlang process sends data to the port. All asynchronous commands when the port is in command mode as well as the sending of all data when the port is in data mode is handled in this routine. Let's have a look at it:
1.3: How to implement an alternative carrier for the erlang distribution

(1) static void uds_command(ErlDrvData handle, char *buff, int bufflen)
(2) {
    UdsData *ud = (UdsData *) handle;

(4)    if (ud->type == portTypeData || ud->type == portTypeIntermediate) {
        DEBUGF("Passive do_send \%d", bufflen);
(5)        do_send(ud, buff + 1, bufflen - 1); /* XXX */
        return;
    }
(6)    }
(7)    if (bufflen == 0) {
        return;
    }
(8)    switch (*buff) {
        case 'L':
            if (ud->type != portTypeUnknown) {
                driver_failure_posix(ud->port, ENOTSUP);
            } else {
                uds_command_listen(ud, buff, bufflen);
            } return;
        case 'A':
            if (ud->type != portTypeUnknown) {
                driver_failure_posix(ud->port, ENOTSUP);
            } else {
                uds_command_accept(ud, buff, bufflen);
            } return;
        case 'C':
            if (ud->type != portTypeUnknown) {
                driver_failure_posix(ud->port, ENOTSUP);
            } else {
                uds_command_connect(ud, buff, bufflen);
            } return;
        case 'S':
            if (ud->type != portTypeCommand) {
                driver_failure_posix(ud->port, ENOTSUP);
            } else {
                do_send(ud, buff + 1, bufflen - 1);
            } return;
        case 'R':
            if (ud->type != portTypeCommand) {
                driver_failure_posix(ud->port, ENOTSUP);
            } else {
                do_recv(ud);
            } return;
        default:
            return;
    }
}
Chapter 1: ERTS User's Guide

The command routine takes three parameters; the handle returned for the port by `uds_start`, which is a pointer to the internal port structure, the data buffer and the length of the data buffer. The buffer is the data sent from erlang (a list of bytes) converted to an C array (of bytes).

If Erlang sends i.e. the list `[\$a,\$b,\$c]` to the port, the `bufflen` variable will be 3 and the `buff` variable will contain `{'a', 'b', 'c'}` (no null termination). Usually the first byte is used as an opcode, which is the case in our driver to (at least when the port is in command mode). The opcodes are defined as:

- `'L'`<socketname>: Create and listen on socket with the given name.
- `'A'`<listenname as 32 bit bigendian>: Accept from the listen socket identified by the given identification number. The identification number is retrieved with the `uds_control` routine.
- `'C'`<socketname>: Connect to the socket named `<socketname>`.
- `'S'`<data>: Send the data <data> on the connected/accepted socket (in command mode). The sending is acked when the data has left this process.
- `'R'`: Receive one packet of data.

One may wonder what is meant by “one packet of data” in the 'R' command. This driver always sends data packeted with a 4 byte header containing a big endian 32 bit integer that represents the length of the data in the packet. There is no need for different packet sizes or some kind of streamed mode, as this driver is for the distribution only. One may wonder why the header word is coded explicitly in big endian when an UDS socket is local to the host. The answer simply is that I see it as a good practice when writing a distribution driver, as distribution in practice usually cross the host boundaries.

On line 4-8 we handle the case where the port is in data or intermediate mode, the rest of the routine handles the different commands. We see (first on line 15) that the routine uses the `driver_failure_posix()` routine to report errors. One important thing to remember is that the failure routines make a call to our `uds_stop` routine, which will remove the internal port data. The handle (and the casted handle `ud`) is therefore invalid pointers after a `driver_failure` call and we should immediately return. The runtime system will send exit signals to all linked processes.

The `uds_input` routine gets called when data is available on a file descriptor previously passed to the `driver_select` routine. Typically this happens when a read command is issued and no data is available. Let's look at the `do_recv` routine:

```c
( 1) static void do_recv(UdsData *ud)
( 2) {
( 3) int res;
( 4) char *ibuf;
( 5) for(;;) {
( 6) if ((res = buffered_read_package(ud,&ibuf)) < 0) {
( 7) if (res == NORMAL_READ_FAILURE) {
( 8) driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_READ, 1);
( 9) } else {
(10) driver_failure_eof(ud->port);
(11) }
(12) return;
(13) }
(14) /* Got a package */
(15) if (ud->type == portTypeCommand) {
(16) ibuf[-1] = 'R'; /* There is always room for a single byte opcode before the actual buffer */
(17) driver_output(ud->port, ibuf - 1, res + 1);
(18) (where the packet header was) */
(19) driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_READ, 0);
```
The routine tries to read data until a packet is read or the `buffered_read_package` routine returns a `NORMAL_READ_FAILURE` (an internally defined constant for the module that means that the read operation resulted in an EWOULDBLOCK). If the port is in command mode, the reading stops when one package is read, but if it is in data mode, the reading continues until the socket buffer is empty (read failure). If no more data can be read and more is wanted (always the case when socket is in data mode) `driver_select` is called to make the `uds_input` callback be called when more data is available for reading.

When the port is in data mode, all data is sent to erlang in a format that suits the distribution, in fact the raw data will never reach any erlang process, but will be translated/interpreted by the emulator itself and then delivered in the correct format to the correct processes. In the current emulator version, received data should be tagged with a single byte of 100. Thats what the macro `DIST_MAGIC_RECV_TAG` is defined to. The tagging of data in the distribution will possibly change in the future.

The `uds_input` routine will handle other input events (like nonblocking accept), but most importantly handle data arriving at the socket by calling `do_recv`:

```c
( 1) static void uds_input(ErlDrvData handle, ErlDrvEvent event)
( 2) {)
    UdsData *ud = (UdsData *) handle;

( 4) if (ud->type == portTypeListener) {
( 5)    UdsData *ad = ud->partner;
( 6)    struct sockaddr_un peer;
( 7)    int pl = sizeof(struct sockaddr_un);
( 8)    int fd;

( 9)    if ((fd = accept(ud->fd, (struct sockaddr *) &peer, &pl)) < 0) { ( 10)        if (errno != EWOULDBLOCK) {
( 11)            driver_failure_posix(ud->port, errno);
( 12)            return;
( 13)        } ( 14)        return; ( 15)    }
( 16)    SET_NONBLOCKING(fd);
( 17)    ad->fd = fd;
( 18)    ad->partner = NULL;
( 19)    ad->type = portTypeCommand;
( 20)    ud->partner = NULL;
( 21)    driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_READ, 0);
( 22)    driver_output(ad->port, "Aok",3);
( 23)    return;
( 24) }
( 25) do_recv(ud);
( 26) }
```
The important line here is the last line in the function, the do_read routine is called to handle new input. The rest of the function handles input on a listen socket, which means that there should be possible to do an accept on the socket, which is also recognized as a read event.

The output mechanisms are similar to the input. Let’s first look at the do_send routine:

```c
(1) static void do_send(UdsData *ud, char *buff, int bufflen)
(2) {
(3)     char header[4];
(4)     int written;
(5)     SysIOVec iov[2];
(6)     ErlIOVec eio;
(7)     ErlDrvBinary *binv[] = {NULL, NULL};

(8)     put_packet_length(header, bufflen);
(9)     iov[0].iov_base = (char *) header;
(10)    iov[0].iov_len = 4;
(11)    iov[1].iov_base = buff;
(12)    iov[1].iov_len = bufflen;
(13)    eio.iov = iov;
(14)    eio.binv = binv;
(15)    eio.vsize = 2;
(16)    eio.size = bufflen + 4;
(17)    written = 0;
(18)    if (driver_sizeq(ud->port) == 0) {
(19)        if ((written = writev(ud->fd, iov, 2)) == eio.size) {
(20)            ud->sent += written;
(21)            if (ud->type == portTypeCommand) {
(22)                driver_output(ud->port, "Sok", 3);
(23)            }
(24)            return;
(25)        } else if (written < 0) {
(26)            if (errno != EWOULDBLOCK) {
(27)                driver_failure_eof(ud->port);
(28)                return;
(29)            } else {
(30)                written = 0;
(31)            }
(32)        } else {
(33)            ud->sent += written;
(34)        }
(35)        /* Enqueue remaining */
(36)        } // Enqueue remaining */
(37)        driver_enqv(ud->port, &eio, written);
(38)        send_out_queue(ud);
(39)    }
```

This driver uses the writev system call to send data onto the socket. A combination of writev and the driver output queues is very convenient. An ErlIOVec structure contains a SysIOVec (which is equivalent to the struct iovec structure defined in uio.h). The ErlIOVec also contains an array of ErlDrvBinary pointers, of the same length as the number of buffers in the I/O vector itself. One can use this to allocate the binaries for the queue “manually” in the driver, but we’ll just fill the binary array with NULL values (line 7), which will make the runtime system allocate its own buffers when we call driver_enqv (line 37).

This driver uses the writev system call to send data onto the socket. A combination of writev and the driver output queues is very convenient. An ErlIOVec structure contains a SysIOVec (which is equivalent to the struct iovec structure defined in uio.h). The ErlIOVec also contains an array of ErlDrvBinary pointers, of the same length as the number of buffers in the I/O vector itself. One can use this to allocate the binaries for the queue “manually” in the driver, but we’ll just fill the binary array with NULL values (line 7), which will make the runtime system allocate its own buffers when we call driver_enqv (line 37).
1.3: How to implement an alternative carrier for the erlang distribution

The routine builds an I/O vector containing the header bytes and the buffer (the opcode has been removed and the buffer length decreased by the output routine). If the queue is empty, we’ll write the data directly to the socket (or at least try to). If any data is left, it is stored in the queue and then we try to send the queue (line 38). An ack is sent when the message is delivered completely (line 22). The send_out_queue will send acks if the sending is completed there. If the port is in command mode, the erlang code serializes the send operations so that only one packet can be waiting for delivery at a time. Therefore the ack can be sent simply whenever the queue is empty.

A short look at the send_out_queue routine:

```
( 1) static int send_out_queue(UdsData *ud)
( 2) {
( 3)   for(;;) {
( 4)     int vlen;
( 5)     SysIOVec *tmp = driver_peekq(ud->port, &vlen);
( 6)     int wrote;
( 7)     if (tmp == NULL) {
( 8)       driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_WRITE, 0);
( 9)       if (ud->type == portTypeCommand) {
(10)          driver_output(ud->port, "Sok", 3);
(11)       }
(12)       return 0;
(13)     }
(14)     if (vlen > IO_VECTOR_MAX) {
(15)       vlen = IO_VECTOR_MAX;
(16)     }
(17)     if (((wrote = writev(ud->fd, tmp, vlen)) < 0) {
(18)       if (errno == EWOULDBLOCK) {
(19)         driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_WRITE, 1);
(20)       return 0;
(21)     } else {
(22)         driver_failure_eof(ud->port);
(23)       return -1;
(24)     }
(25)     }
(26)     driver_deq(ud->port, wrote);
(27)     ud->sent += wrote;
(28)   }
(29) }
```

What we do is simply to pick out an I/O vector from the queue (which is the whole queue as an SysIOVec). If the I/O vector is too long (IO_VECTOR_MAX is defined to 16), the vector length is decreased (line 15), otherwise the writev (line 17) call will fail. Writing is tried and anything written is dequeued (line 27). If the write fails with EWOULDBLOCK (note that all sockets are in nonblocking mode), driver_select is called to make the uds_output routine be called when there is space to write again.

We will continue trying to write until the queue is empty or the writing would block.

The routine above are called from the uds_output routine, which looks like this:

```
( 1) static void uds_output(ErlDrvData handle, ErlDrvEvent event)
( 2) {
( 3)   UdsData *ud = (UdsData *) handle;
```
Chapter 1: ERTS User's Guide

The routine is simple, it first handles the fact that the output select will concern a socket in the business of connection (and the connecting blocked). If the socket is in a connected state it simply sends the output queue, this routine is called when there is possible to write to a socket where we have an output queue, so there is no question what to do.

The driver implements a control interface, which is a synchronous interface called when erlang calls erlang:driver_control/3. This is the only interface that can control the driver when it is in data mode and it may be called with the following opcodes:

- 'C': Set port in command mode.
- 'I': Set port in intermediate mode.
- 'D': Set port in data mode.
- 'N': Get identification number for listen port, this identification number is used in an accept command to the driver, it is returned as a big endian 32 bit integer, which happens to be the file identifier for the listen socket.
- 'S': Get statistics, which is the number of bytes received, the number of bytes sent and the number of bytes pending in the output queue. This data is used when the distribution checks that a connection is alive (ticking). The statistics is returned as 3 32 bit big endian integers.
- 'T': Send a tick message, which is a packet of length 0. Ticking is done when the port is in data mode, so the command for sending data cannot be used (besides it ignores zero length packages in command mode). This is used by the ticker to send dummy data when no other traffic is present.
- 'R': Get creation number of listen socket, which is used to dig out the number stored in the lock file to differentiate between invocations of erlang nodes with the same name.

The control interface gets a buffer to return its value in, but is free to allocate its own buffer if the provided one is to small. Here is the code for uds_control:

```c
(1) static int uds_control(ErlDrvData handle, unsigned int command,
(2)     char* buf, int count, char** res, int res_size)
(3) {
(4)     /* Local macro to ensure large enough buffer. */
(5)     #define ENSURE(N) 
(6)     do {
(7)         UdsData *ud = (UdsData *) handle;
(8)         switch (command) {
(9)             case 'S':
(10)                 ENSURE(13);
(11)                 **res = 0;
(12)                 put_packet_length((*res) + 1, ud->received);
(13)                 put_packet_length((*res) + 5, ud->sent);
(14)                 put_packet_length((*res) + 9, driver_sizeq(ud->port));
```
1.3: How to implement an alternative carrier for the erlang distribution

    return 13;
  }
  case 'C':
    if (ud->type < portTypeCommand) {
      return report_control_error(res, res_size, "einval");
    }
    ud->type = portTypeCommand;
    driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_READ, 0);
    ENSURE(1);
    **res = 0;
    return 1;
  case 'I':
    if (ud->type < portTypeCommand) {
      return report_control_error(res, res_size, "einval");
    }
    ud->type = portTypeIntermediate;
    driver_select(ud->port, (ErlDrvEvent) ud->fd, DO_READ, 0);
    ENSURE(1);
    **res = 0;
    return 1;
  case 'D':
    if (ud->type < portTypeCommand) {
      return report_control_error(res, res_size, "einval");
    }
    ud->type = portTypeData;
    do_recv(ud);
    ENSURE(1);
    **res = 0;
    return 1;
  case 'N':
    if (ud->type != portTypeListener) {
      return report_control_error(res, res_size, "einval");
    }
    ENSURE(5);
    (*res)[0] = 0;
    put_packet_length((*res) + 1, ud->fd);
    return 5;
  case 'T': /* tick */
    if (ud->type != portTypeData) {
      return report_control_error(res, res_size, "einval");
    }
    do_send(ud,"","",0);
    ENSURE(1);
    **res = 0;
    return 1;
  case 'R':
    if (ud->type != portTypeListener) {
      return report_control_error(res, res_size, "einval");
    }
    ENSURE(2);
    (*res)[0] = 0;
    (*res)[1] = ud->creation;
    return 2;
The macro ENSURE (line 5 to 10) is used to ensure that the buffer is large enough for our answer. We switch on the command and take actions, there is not much to say about this routine. Worth noting is that we always have read select active on a port in data mode (achieved by calling do_recv on line 45), but turn off read selection in intermediate and command modes (line 27 and 36).

The rest of the driver is more or less UDS specific and not of general interest.

1.3.3 Putting it all together

To test the distribution, one can use the net_kernel:start/1 function, which is useful as it starts the distribution on a running system, where tracing/debugging can be performed. The net_kernel:start/1 routine takes a list as its single argument. The list's first element should be the node name (without the "@hostname") as an atom, and the second (and last) element should be one of the atoms shortnames or longnames. In the example case shortnames is preferred.

For net kernel to find out which distribution module to use, the command line argument -proto_dist is used. The argument is followed by one or more distribution module names with the "dist" suffix removed, i.e. uds_dist as a distribution module is specified as -proto_dist uds.

If no epmd (TCP port mapper daemon) is used, one should also specify the command line option -no_epmd, which will make erlang skip the epmd startup, both as an OS process and as an erlang dito.

The path to the directory where the distribution modules reside must be known at boot, which can either be achieved by specifying -pa <path> on the command line or by building a boot script containing the applications used for your distribution protocol (in the uds_dist protocol, it's only the uds_dist application that needs to be added to the script).

The distribution will be started at boot if all the above is specified and an -sname <name> flag is present at the command line, here follows two examples:

$ erl -pa $ERL_TOP/lib/kernel/examples/uds_dist/ebin -proto_dist uds -no_epmd
Erlang (BEAM) emulator version 5.0
Eshell V5.0 (abort with ^G)
1> net_kernel:start([bing,shortnames]).
{ok,<0.30.0>}
(bing@hador)2>
...

$ erl -pa $ERL_TOP/lib/kernel/examples/uds_dist/ebin -proto_dist uds \
   -no_epmd -sname bong
Erlang (BEAM) emulator version 5.0
Eshell V5.0 (abort with ^G)
(bong@hador)1>

One can utilize the ERL_FLAGS environment variable to store the complicated parameters in:

(73)    default:
(74)    return report_control_error(res, res_size, "einval");
(75) }
(76) #undef ENSURE
(77) }

The macro ENSURE (line 5 to 10) is used to ensure that the buffer is large enough for our answer. We switch on the command and take actions, there is not much to say about this routine. Worth noting is that we always has read select active on a port in data mode (achieved by calling do_recv on line 45), but turn off read selection in intermediate and command modes (line 27 and 36).

The rest of the driver is more or less UDS specific and not of general interest.
The ERL_FLAGS should preferably not include the name of the node.

1.4 The Abstract Format

This document describes the standard representation of parse trees for Erlang programs as Erlang terms. This representation is known as the abstract format. Functions dealing with such parse trees are `compile:forms/1,2` and functions in the modules `epp`, `erl_eval`, `erl_lint`, `erl_pp`, `erl_parse`, and `io`. They are also used as input and output for parse transforms (see the module `compile`).

We use the function `Rep` to denote the mapping from an Erlang source construct `C` to its abstract format representation `R`, and write `R = Rep(C)`.

The word `LINE` below represents an integer, and denotes the number of the line in the source file where the construction occurred. Several instances of `LINE` in the same construction may denote different lines.

Since operators are not terms in their own right, when operators are mentioned below, the representation of an operator should be taken to be the atom with a printname consisting of the same characters as the operator.

1.4.1 Module declarations and forms

A module declaration consists of a sequence of forms that are either function declarations or attributes.

- If `D` is a module declaration consisting of the forms `F_1, ..., F_K`, then `Rep(D) = [Rep(F_1), ..., Rep(F_K)]`.
- If `F` is an attribute `-module(Mod)`, then `Rep(F) = {attribute, LINE, module, Mod}`.
- If `F` is an attribute `-export([Fun_1/A_1, ..., Fun_K/A_K])`, then `Rep(F) = {attribute, LINE, export, [Fun_1/A_1, ..., Fun_K/A_K]}`.
- If `F` is an attribute `-import(Mod, [Fun_1/A_1, ..., Fun_K/A_K])`, then `Rep(F) = {attribute, LINE, import, [Mod, [Fun_1/A_1, ..., Fun_K/A_K]]}`.
- If `F` is an attribute `-compile(Options)`, then `Rep(F) = {attribute, LINE, compile, Options}`.
- If `F` is an attribute `-file(File,Line)`, then `Rep(F) = {attribute, LINE, file, [File,Line]}`.
- If `F` is a record declaration `-record(Name, [V_1, ..., V_K])`, then `Rep(F) = {attribute, LINE, record, [Name, [Rep(V_1), ..., Rep(V_K)]]}`. For `Rep(V)`, see below.
- If `F` is a wild attribute `-A(T)`, then `Rep(F) = {attribute, LINE, A, T}`.
- If `F` is a function declaration `Name(Ps_1) when Gs_1 -> B_1 ; ... ; Name(Ps_K) when Gs_K -> B_K end`, where each `Ps_i`, `Gs_i` and `B_i` is a pattern sequence, a guard sequence and a body, respectively, and each `Ps_i` has the same length `Arity`, then `Rep(F) = {function, LINE, Name, Arity, [[clause, LINE, Rep(Ps_1), Rep(Gs_1), Rep(B_1)], ..., [clause, LINE, Rep(Ps_K), Rep(Gs_K), Rep(B_K)]].`
Chapter 1: ERTS User's Guide

Record fields

Each field in a record declaration may have an optional explicit default initializer expression:

- If \( V \) is \( A \), then \( \text{Rep}(V) = \{\text{record_field}, \text{LINE}, \text{Rep}(A)\} \).
- If \( V \) is \( A = E \), then \( \text{Rep}(V) = \{\text{record_field}, \text{LINE}, \text{Rep}(A), \text{Rep}(E)\} \).

Representation of parse errors and end of file

In addition to the representations of forms, the list that represents a module declaration (as returned by functions in \texttt{erl_parse} and \texttt{epp}) may contain tuples \( \{\text{error}, E\} \), denoting syntactically incorrect forms, and \( \{\text{eof}, \text{LINE}\} \), denoting an end of stream encountered before a complete form had been parsed.

1.4.2 Atomic literals

There are five kinds of atomic literals, which are represented in the same way in patterns, expressions and guard expressions:

- If \( L \) is an integer or character literal, then \( \text{Rep}(L) = \{\text{integer}, \text{LINE}, \text{L}\} \).
- If \( L \) is a float literal, then \( \text{Rep}(L) = \{\text{float}, \text{LINE}, \text{L}\} \).
- If \( L \) is a string literal consisting of the characters \( C_1, \ldots, C_k \), then \( \text{Rep}(L) = \{\text{string}, \text{LINE}, [C_1, \ldots, C_k]\} \).
- If \( L \) is an atom literal, then \( \text{Rep}(L) = \{\text{atom}, \text{LINE}, \text{L}\} \).

Note that negative integer and float literals do not occur as such; they are parsed as an application of the unary negation operator.

1.4.3 Patterns

If \( Ps \) is a sequence of patterns \( P_1, \ldots, P_k \), then \( \text{Rep}(Ps) = [\text{Rep}(P_1), \ldots, \text{Rep}(P_k)] \). Such sequences occur as the list of arguments to a function or fun.

Individual patterns are represented as follows:

- If \( P \) is an atomic literal \( L \), then \( \text{Rep}(P) = \text{Rep}(L) \).
- If \( P \) is a compound pattern \( P_1 = P_2 \), then \( \text{Rep}(P) = \{\text{match}, \text{LINE}, \text{Rep}(P_1), \text{Rep}(P_2)\} \).
- If \( P \) is a variable pattern \( V \), then \( \text{Rep}(P) = \{\text{var}, \text{LINE}, A\} \), where \( A \) is an atom with a printname consisting of the same characters as \( V \).
- If \( P \) is a universal pattern \( _{-} \), then \( \text{Rep}(P) = \{\text{var}, \text{LINE}, '_-'\} \).
- If \( P \) is a tuple pattern \( f P_1, \ldots, P_k g \), then \( \text{Rep}(P) = \{\text{tuple}, \text{LINE}, [\text{Rep}(P_1), \ldots, \text{Rep}(P_k)]\} \).
- If \( P \) is a nil pattern \( [] \), then \( \text{Rep}(P) = \{\text{nil}, \text{LINE}\} \).
- If \( P \) is a cons pattern \( [P_h | P_t] \), then \( \text{Rep}(P) = \{\text{cons}, \text{LINE}, \text{Rep}(P_h), \text{Rep}(P_t)\} \).
- If \( E \) is a binary pattern \( <<P_1:\text{Size}_1/TSL_1, \ldots, P_k:\text{Size}_k/TSL_k>> \), then \( \text{Rep}(E) = \{\text{bin}, \text{LINE}, [\{\text{bin_element}, \text{LINE}, \text{Rep}(P_1), \text{Rep}(\text{Size}_1), \text{Rep}(\text{TSL}_1), \ldots, \text{bin_element}, \text{LINE}, \text{Rep}(P_k), \text{Rep}(\text{Size}_k), \text{Rep}(\text{TSL}_k)\}]\} \). For \( \text{Rep}(\text{TSL}) \), see below. An omitted \text{Size} is represented by default. An omitted \text{TSL} (type specifier list) is represented by default.
1.4: The Abstract Format

- If P is \( P_1 \text{ Op } P_2 \), where Op is a binary operator (this is either an occurrence of ++ applied to a literal string or character list, or an occurrence of an expression that can be evaluated to a number at compile time), then \( \text{Rep}(P) = \{ \text{op}, \text{LINE}, \text{Op}, \text{Rep}(P_1), \text{Rep}(P_2) \} \).
- If P is \( \text{Op } P_0 \), where Op is a unary operator (this is an occurrence of an expression that can be evaluated to a number at compile time), then \( \text{Rep}(P) = \{ \text{op}, \text{LINE}, \text{Op}, \text{Rep}(P_0) \} \).
- If P is a record pattern #Name{Field_1=P_1, ..., Field_k=P_k}, then \( \text{Rep}(P) = \{ \text{record}, \text{LINE}, \text{Name}, \{ \text{record_field}, \text{LINE}, \text{Rep}(Field_1), \text{Rep}(P_1) \}, ..., \{ \text{record_field}, \text{LINE}, \text{Rep}(Field_k), \text{Rep}(P_k) \} \} \).

Note that every pattern has the same source form as some expression, and is represented the same way as the corresponding expression.

1.4.4 Expressions

A body B is a sequence of expressions \( E_1, ..., E_k \), and \( \text{Rep}(B) = [\text{Rep}(E_1), ..., \text{Rep}(E_k)] \).

An expression E is one of the following alternatives:

- If P is an atomic literal L, then \( \text{Rep}(P) = \text{Rep}(L) \).
- If E is \( P=E_0 \), then \( \text{Rep}(E) = \{ \text{match}, \text{LINE}, \text{Rep}(P), \text{Rep}(E_0) \} \).
- If E is a variable V, then \( \text{Rep}(E) = \{ \text{var}, \text{LINE}, A \} \), where A is an atom with a printname consisting of the same characters as V.
- If E is a tuple skeleton \( [E_1, ..., E_k] \), then \( \text{Rep}(E) = \{ \text{tuple}, \text{LINE}, [\text{Rep}(E_1), ..., \text{Rep}(E_k)] \} \).
- If E is \( [] \), then \( \text{Rep}(E) = \{ \text{nil}, \text{LINE} \} \).
- If E is a cons skeleton \( [E_h | E_t] \), then \( \text{Rep}(E) = \{ \text{cons}, \text{LINE}, \text{Rep}(E_h), \text{Rep}(E_t) \} \).
- If E is a binary constructor \( \langle \langle V_1: \text{Size}_1/\text{TSL}_1, ..., V_k: \text{Size}_k/\text{TSL}_k \rangle \rangle \), then \( \text{Rep}(E) = \{ \text{bin}, \text{LINE}, \{ \text{bin_element}, \text{LINE}, \text{Rep}(V_1), \text{Rep}(\text{Size}_1), \text{Rep}(\text{TSL}_1) \}, ..., \{ \text{bin_element}, \text{LINE}, \text{Rep}(V_k), \text{Rep}(\text{Size}_k), \text{Rep}(\text{TSL}_k) \} \} \). For \( \text{Rep}(\text{TSL}) \), see below. An omitted Size is represented by default. An omitted TSL (type specifier list) is represented by default.
- If E is \( E_1 \text{ Op } E_2 \), where Op is a binary operator, then \( \text{Rep}(E) = \{ \text{op}, \text{LINE}, \text{Op}, \text{Rep}(E_1), \text{Rep}(E_2) \} \).
- If E is \( \text{Op } E_0 \), where Op is a unary operator, then \( \text{Rep}(E) = \{ \text{op}, \text{LINE}, \text{Op}, \text{Rep}(E_0) \} \).
- If E is #Name{Field_1=E_1, ..., Field_k=E_k}, then \( \text{Rep}(E) = \{ \text{record}, \text{LINE}, \text{Name}, \{ \text{record_field}, \text{LINE}, \text{Rep}(Field_1), \text{Rep}(E_1) \}, ..., \{ \text{record_field}, \text{LINE}, \text{Rep}(Field_k), \text{Rep}(E_k) \} \} \).
- If E is #Name.Field, then \( \text{Rep}(E) = \{ \text{record}, \text{LINE}, \text{Rep}(E), \text{Name}, \text{Rep}(\text{Field}) \} \).
- If E is #Name.Field, then \( \text{Rep}(E) = \{ \text{record_field}, \text{LINE}, \text{Rep}(E), \text{Name}, \text{Rep}(\text{Field}) \} \).
- If E is catch E_0, then \( \text{Rep}(E) = \{ \text{catch}, \text{LINE}, \text{Rep}(E_0) \} \).
- If E is E_0(E_1, ..., E_k), then \( \text{Rep}(E) = \{ \text{call}, \text{LINE}, \text{Rep}(E_0), [\text{Rep}(E_1), ..., \text{Rep}(E_k)] \} \).
- If E is E_m:E_0(E_1, ..., E_k), then \( \text{Rep}(E) = \{ \text{call}, \text{LINE}, \{ \text{remote}, \text{LINE}, \text{Rep}(E_m), \text{Rep}(E_0) \}, [\text{Rep}(E_1), ..., \text{Rep}(E_k)] \} \).
If E is a list comprehension \([E_0 \mid \ W_1, \ldots, W_k]\), where each \(W_i\) is a generator or a filter, then \(\text{Rep}(E) = [\text{lc}, \text{LINE}, \text{Rep}(E_0), [\text{Rep}(W_1), \ldots, \text{Rep}(W_k)]]\). For \(\text{Rep}(W)\), see below.

If E is \begin{align*} \text{begin} & \quad B \quad \text{end}, \end{align*} where B is a body, then \(\text{Rep}(E) = \{\text{block}, \text{LINE}, \text{Rep}(B)\}\).

If E is \begin{align*} \text{if} & \quad \text{LINE}, \{[], \text{Rep}(E_0), \text{Rep}(Gs_1), \text{Rep}(B_1)\}, \ldots, \{\text{clause}, \text{LINE}, \{[], \text{Rep}(Gs_k), \text{Rep}(B_k)\}\}].
\end{align*}

If E is \begin{align*} \text{case} & \quad E_0 \quad \text{when} & \quad Gs_1 \rightarrow & \quad B_1; \ldots; & \quad Gs_k \rightarrow & \quad B_k \quad \text{end}, \end{align*} where \(E_0\) is an expression and each \(Gs_i\) and \(B_i\) is a pattern, a guard sequence and a body, respectively, then \(\text{Rep}(E) = \{\text{case}, \text{LINE}, \{\text{Rep}(E_0), [\text{clause}, \text{LINE}, \{\text{Rep}(P_1), \text{Rep}(Gs_1), \text{Rep}(B_1)\}], \ldots, \{\text{clause}, \text{LINE}, \{\text{Rep}(P_k), \text{Rep}(Gs_k), \text{Rep}(B_k)\}\}]\}.

If E is \begin{align*} \text{try} & \quad B_t \quad \text{catch} \quad CP_1 \quad \text{when} \quad Gs_1 \rightarrow & \quad CB_1; \ldots; & \quad CP_k \quad \text{when} \quad Gs_k \rightarrow & \quad CB_k \quad \text{end}, \end{align*} where \(B_t\) is a body, each \(Gs_i, CB_i\) and \(CP_i\) is a guard sequence, a body and a pattern, respectively, then \(\text{Rep}(E) = \{\text{try}, \text{LINE}, \{\text{Rep}(B_t), [], \{\text{clause}, \text{LINE}, \{\text{Rep}(CP_1), \text{Rep}(Gs_1), \text{Rep}(CB_1)\}], \ldots, \{\text{clause}, \text{LINE}, \{\text{Rep}(CP_k), \text{Rep}(Gs_k), \text{Rep}(CB_k)\}\}]\}.

If E is \begin{align*} \text{receive} & \quad P_1 \quad \text{when} \quad Gs_1 \rightarrow & \quad B_1; \ldots; & \quad P_k \quad \text{when} \quad Gs_k \rightarrow & \quad B_k \quad \text{catch} \quad CP_1 \quad \text{when} \quad Gs_1 \rightarrow & \quad CB_1; \ldots; & \quad CP_k \quad \text{when} \quad Gs_k \rightarrow & \quad CB_k \quad \text{end}, \end{align*} where each \(P_i, Gs_i\) and \(B_i\) is a guard sequence and a body, respectively, and each \(Gs_i, CB_i\) and \(CP_i\) is a guard sequence, a body and a pattern, respectively, then \(\text{Rep}(E) = \{\text{receive}, \text{LINE}, [], \{\text{clause}, \text{LINE}, \{\text{Rep}(P_1), \text{Rep}(Gs_1), \text{Rep}(B_1)\}], \ldots, \{\text{clause}, \text{LINE}, \{\text{Rep}(P_k), \text{Rep}(Gs_k), \text{Rep}(B_k)\}\}]\}.

If E is \begin{align*} \text{fun} & \quad \text{Name}/\text{Arity}, \end{align*} then \(\text{Rep}(E) = \{\text{fun}, \text{LINE}, \{\text{function}, \text{Name}, \text{Arity}\}\}.

If E is \begin{align*} \text{fun} & \quad Ps_1 \quad \text{when} \quad Gs_1 \rightarrow & \quad B_1; \ldots; & \quad Ps_k \quad \text{when} \quad Gs_k \rightarrow & \quad B_k \quad \text{end}, \end{align*} where each \(Ps_i, Gs_i\) and \(B_i\) is a pattern sequence and a body, respectively, then \(\text{Rep}(E) = \{\text{fun}, \text{LINE}, [], \{\text{clause}, \text{LINE}, \{\text{Rep}(Ps_1), \text{Rep}(Gs_1), \text{Rep}(B_1)\}], \ldots, \{\text{clause}, \text{LINE}, \{\text{Rep}(Ps_k), \text{Rep}(Gs_k), \text{Rep}(B_k)\}\}]\}.

If E is \begin{align*} \text{query} & \quad E_0 \mid \ W_1, \ldots, W_k \quad \text{end}, \end{align*} where each \(W_i\) is a generator or a filter, then \(\text{Rep}(E) = \{\text{query}, \text{LINE}, [], \{\text{clause}, \text{LINE}, \{\text{Rep}(W_1), \text{Rep}(E_0), \ldots, \text{Rep}(W_k)\}\}]\}.

If E is \begin{align*} E_1 & \quad \text{Field}, \end{align*} then \(\text{Rep}(E) = \{\text{record_field}, \text{LINE}, \{\text{Rep}(E_1), \text{Rep}(\text{Field})\}\}.

If E is \begin{align*} E_0, \end{align*} then \(\text{Rep}(E) = \{\text{record_field}, \text{LINE}, \{\text{Rep}(E_0, \ldots, \text{Rep}(W_k))\}\}.

Generators and filters

When W is a generator or a filter (in the body of a list comprehension), then:
1.4: The Abstract Format

- If \( W \) is a generator \( P \leftarrow E \), where \( P \) is a pattern and \( E \) is an expression, then \( \text{Rep}(W) = \{ \text{generate}, \text{LINE}, \text{Rep}(P), \text{Rep}(E) \} \).
- If \( W \) is a filter \( E \), which is an expression, then \( \text{Rep}(W) = \text{Rep}(E) \).

Binary element type specifiers

A type specifier list \( TSL \) for a binary element is a sequence of type specifiers \( TS_1 - \ldots - TS_k \).
\[ \text{Rep}(TSL) = [\text{Rep}(TS_1), \ldots, \text{Rep}(TS_k)] \]

When \( TS \) is a type specifier for a binary element, then:

- If \( TS \) is an atom \( A \), \( \text{Rep}(TS) = A \).
- If \( TS \) is a couple \( A:Value \) where \( A \) is an atom and \( Value \) is an integer, \( \text{Rep}(TS) = (A, Value) \).

1.4.5 Guards

A guard \( Gs \) is a nonempty sequence of guard tests \( G_1, \ldots, G_k \), and \( \text{Rep}(Gs) = [\text{Rep}(G_1), \ldots, \text{Rep}(G_k)] \).

A guard sequence \( Gss \) is a sequence of guards \( Gs_1; \ldots; Gs_k \), and \( \text{Rep}(Gss) = [\text{Rep}(Gs_1), \ldots, \text{Rep}(Gs_k)] \). If the guard sequence is empty, \( \text{Rep}(Gss) = [\] \).

A guard test \( G \) is either \( \text{true} \), an application of a BIF to a sequence of guard expressions (syntactically this includes guard record tests), or a binary operator applied to two guard expressions.

- If \( G \) is \( \text{true} \), then \( \text{Rep}(G) = \{ \text{atom}, \text{LINE}, \text{true} \} \).
- If \( G \) is an application \( A(E_1, \ldots, E_k) \), where \( A \) is an atom and \( E_1, \ldots, E_k \) are guard expressions, then \( \text{Rep}(G) = \{ \text{call}, \text{LINE}, \{ \text{atom}, \text{LINE}, A \}, [\text{Rep}(E_1), \ldots, \text{Rep}(E_k)] \} \).
- If \( G \) is an operator expression \( E_1 \text{Op} E_2 \), where \( \text{Op} \) is a binary operator, and \( E_1, E_2 \) are guard expressions, then \( \text{Rep}(G) = \{ \text{op}, \text{LINE}, \text{Op}, \text{Rep}(E_1), \text{Rep}(E_2) \} \).

All guard expressions are expressions and are represented in the same way as the corresponding expressions.

1.4.6 The abstract format after preprocessing

When Erlang source code is compiled, the abstract code, after some preprocessing, is stored as the abstract code chunk in the BEAM file, for debugging purposes. The version of the preprocessed format in OTP R7 is called abstract_v1, in R8 abstract_v2. The preprocessing changes the representation so it becomes slightly incompatible with the format described above. The differences are:

- BIF calls in guards are translated to the \{remote, \ldots\} form (which is not allowed in source form).
- Explicit funs are translated to a tuple with an extra element (new in R7):
  \{\text{`fun'}, \text{LINE}, \{\text{clauses, Clauses}\}, \text{Extra} \}. The form of this extra element may change from one OTP release to the next.
- Implicit funs are translated to a tuple with an extra element (new in R8):
  \{\text{`fun'}, \text{LINE}, \{\text{function, Name, Arity}\}, \text{Extra} \}. 
1.5 tty - A command line interface

TTY is a simple command line interface program where keystrokes are collected and interpreted. Completed lines are sent to the shell for interpretation. There is a simple history mechanism, which saves previous lines. These can be edited before sending them to the shell. TTY is started when Erlang is started with the command:

```
erl
```

TTY operates in one of two modes:

- normal mode, in which lines of text can be edited and sent to the shell.
- shell break mode, which allows the user to kill the current shell, start multiple shells etc. Shell break mode is started by typing Control G.

1.5.1 Normal Mode

In normal mode keystrokes from the user are collected and interpreted by TTY. Most of the emacs line editing commands are supported. The following is a complete list of the supported line editing commands.

**Note:** The notation **C-a** means pressing the control key and the letter a simultaneously. **M-f** means pressing the ESC key followed by the letter f.

<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-a</td>
<td>Beginning of line</td>
</tr>
<tr>
<td>C-b</td>
<td>Backward character</td>
</tr>
<tr>
<td>M-b</td>
<td>Backward word</td>
</tr>
<tr>
<td>C-d</td>
<td>Delete character</td>
</tr>
<tr>
<td>M-d</td>
<td>Delete word</td>
</tr>
<tr>
<td>C-e</td>
<td>End of line</td>
</tr>
<tr>
<td>C-f</td>
<td>Forward character</td>
</tr>
<tr>
<td>M-f</td>
<td>Forward word</td>
</tr>
<tr>
<td>C-g</td>
<td>Enter shell break mode</td>
</tr>
<tr>
<td>C-k</td>
<td>Kill line</td>
</tr>
<tr>
<td>C-l</td>
<td>Redraw line</td>
</tr>
<tr>
<td>C-n</td>
<td>Fetch next line from the history buffer</td>
</tr>
<tr>
<td>C-p</td>
<td>Fetch previous line from the history buffer</td>
</tr>
<tr>
<td>C-t</td>
<td>Transpose characters</td>
</tr>
<tr>
<td>C-y</td>
<td>Insert previously killed text</td>
</tr>
</tbody>
</table>

Table 1.2: TTY text editing

1.5.2 Shell Break Mode

TTY enters shell break mode when you type Control G. In this mode you can:

- Kill or suspend the current shell
- Connect to a suspended shell
- Start a new shell
1.6 How to implement a driver

1.6.1 Introduction

This chapter tells you how to build your own driver for erlang.

A driver in erlang is a library written in C, that is linked to the erlang emulator and called from erlang. Drivers can be used when C is more suitable than erlang, to speed things up, or to provide access to OS resources not directly accessible from erlang.

A driver can be dynamically loaded, as a shared library (DLL), or statically loaded, linked with the emulator when it is compiled and linked. Only dynamically loaded drivers are described here, statically linked drivers are beyond the scope of this chapter.

When a driver is loaded it is executed in the context of the emulator, shares the same memory and the same thread. This means that all operations in the driver must be non-blocking, and that any crash in the driver will bring the whole emulator down. In short: you have to be extremely careful!

1.6.2 Sample driver

...

1.6.3 Compiling and linking a driver

...

1.6.4 Calling a driver as a port in erlang

...

1.6.5 The driver structure

The header file `erl_driver.h` contains all types, macros and prototypes needed for the driver.

The only exported function from the driver is `driver_init`. This function returns the `driver_entry` structure that points to the other functions in the driver. The `driver_init` function is declared with a macro `DRIVER_INIT(drivername)`. (This is because different OS's have different names for it.)

The driver structure contains the name of the driver and some 15 function pointers. These pointers are called at different times by the emulator. Here is the declaration of `driver_entry`:

```c
typedef struct erl_drv_entry {
  int (*init)(void); /* called at system start up for statically
                       linked drivers, and after loading for
                       dynamically loaded drivers */
  ErlDrvData (*start)(ErlDrvPort port, char *command);
                       /* called when open_port/2 is invoked.
                       return value -1 means failure. */
  void (*stop)(ErlDrvData drv_data);
                       /* called when port is closed, and when the
                       emulator is halted. */
  void (*output)(ErlDrvData drv_data, char *buf, int len);
                       /* called when we have output from erlang to
```

Erlang Run-Time System Application (ERTS) 35
the port */

void (*ready_input)(ErlDrvData drv_data, ErlDrvEvent event);
    /* called when we have input from one of
the driver's handles */

void (*ready_output)(ErlDrvData drv_data, ErlDrvEvent event);
    /* called when output is possible to one of
the driver's handles */

cchar *driver_name;
    /* name supplied as command
in open_port XXX ? */

void (*finish)(void);
    /* called before unloading the driver -
DYNAMIC DRIVERS ONLY */

void *handle;
    /* not used -- here for backwards compatibility */

int (*control)(ErlDrvData drv_data, unsigned int command, char *buf,
    int len, char **rbuf, int rlen);
    /* "ioctl" for drivers - invoked by
port_command/3 */

void (*timeout)(ErlDrvData drv_data);
    /* Handling of timeout in driver */

void (*outputv)(ErlDrvData drv_data, ErlIOVec *ev);
    /* called when we have output from erlang
to the port */

void (*ready_async)(ErlDrvData drv_data, ErlDrvThreadData thred_data);
} ErlDrvEntry;

1.6.6  Driver callbacks

The erlang emulator has callbacks that the driver uses.

1.6.7  Threads and drivers

...

1.6.8  Drivers on specific platforms

Solaris

...

Windows

...

VxWorks

...

1.6.9  Loading drivers

...
1.6.10 Preloaded drivers

...

1.6.11 Handling the binary term format with ei

Introduction

ei is a small set of C routines to encode and decode the erlang binary term format. It is just some small functions that encodes and decodes terms in the binary format. It is generally a lot faster than erl_interface and suitable to use in drivers and port programs.

The functions in ei is provided in library, with some header files. Each function is described in the reference manual.

...
ERTS Reference Manual

Short Summaries

- Command epmd [page 45] - Erlang Port Mapper Daemon
- Command erl [page 46] - The Erlang Emulator
- Command erlc [page 51] - Compiler
- Command erlsrv [page 54] - Run the Erlang emulator as a service on Windows NT
- Command run_erl [page 59] - Redirect Erlang input and output streams on Solaris
- Command start [page 61] - OTP start script example for Unix
- Command start_erl [page 62] - Start Erlang for embedded systems on Windows NT
- Command werl [page 64] - The Erlang Emulator
- C Library erl_set_memory_block [page 65] - Custom memory allocation for Erlang on VxWorks
- Erlang Module driver_entry [page 73] - The driver-entry structure used by erlang drivers.
- Erlang Module erl_driver [page 76] - API functions for an erlang driver

epmd

The following functions are exported:

- epmd [-daemon] Start a name server as a daemon
- epmd -names Request the names of the registered Erlang nodes on this host
- epmd -kill Kill the epmd process
- epmd -help List options

erl

The following functions are exported:

- erl <arguments> Start the Erlang system
ERTS Reference Manual

erlc

The following functions are exported:

- `erlc flags file1.ext file2.ext...` Compile files

erlsrv

The following functions are exported:

- `erlsrv {set | add} <service-name> [<<service options>>]` Add or modify an Erlang service
- `erlsrv {start | stop | disable | enable} <service-name>` Manipulate the current service status
- `erlsrv remove <service-name>` Remove the service
- `erlsrv list [<<service-name>>]` List all erlang services or all options for one service
- `erlsrv help` Display a brief help text

run_erl

The following functions are exported:

- `run_erl [-daemon] pipe_dir/ log_dir "exec command [command arguments]"` Start the Erlang emulator without attached terminal

start

The following functions are exported:

- `start [ data_file ]` This is an example script on how to startup the Erlang system in embedded mode on Unix.

start_erl

The following functions are exported:

- `start_erl [<erl options>] ++ [<start_erl options>]` Start the Erlang emulator with the correct release data

werl

No functions are exported.
erl_set_memory_block

The following functions are exported:

- int erl_set_memory_block(size_t size, void *ptr, int warn_mixed_malloc, int realloc_always_moves, int use_reclaim, ...)
  Specify parameters for Erlang internal memory allocation.
- int erl_memory_show(...)
  A utility similar to VxWorks memShow, but for the Erlang memory area.
- int erl_mem_info_get(MEM_PART_STATS *stats)
  A utility similar to VxWorks memPartInfoGet, but for the Erlang memory area.

erts_alloc

No functions are exported.

driver_entry

The following functions are exported:

- int init(void)
  [page 73] Called after loading of driver
- int start(ErlDrvPort port, char* command)
  [page 73] Called when port is opened
- void stop(ErlDrvData drv_data)
  [page 73] Called when port is closed
- void output(ErlDrvData drv_data, char *buf, int len)
  [page 74] Called when port is written to
- void ready_input(ErlDrvData drv_data, ErlDrvEvent event)
  [page 74] Called when the driver event for input or output is signaled
- void ready_output(ErlDrvData drv_data, ErlDrvEvent event)
  [page 74] Called when the driver event for input or output is signaled
- char *driver_name
  [page 74] The name of the driver
- void finish(void)
  [page 74] Called just before the dynamic driver is unloaded
- void *handle
  [page 74] Reserved, set to NULL
- int control(ErlDrvData drv_data, unsigned int command, char *buf, int len, char **rbuf, int rlen)
  [page 74] Invoked with port_control
- void timeout(ErlDrvData drv_data)
  [page 75] Called when timer reaches 0
- void outputv(ErlDrvData drv_data, ErlIOVec *ev)
  [page 75] Called when the port is written to
- void ready_async(ErlDrvData drv_data, ErlDrvThreadData thread_data)
  [page 75] Called when an asynchronous call has returned
- int call(ErlDrvData drv_data, unsigned int command, char *buf, int len, char **rbuf, int rlen, unsigned int *flags)
  [page 75] Synchronous call with term conversion
erl_driver

The following functions are exported:

- **ErlDrvBinary**  
  [page 77] A driver binary.
- **ErlDrvData**  
  [page 77] Driver specific data
- **SysIOVec**  
  [page 77] System I/O vector
- **ErlIOVec**  
  [page 77] Erlang I/O vector
- int driver_output(ErlDrvPort port, char *buf, int len)  
  [page 78] Send data from driver to port owner
- int driver_output2(ErlDrvPort port, char *hbuf, int hlen, char *buf, int len)  
  [page 78] Send data and binary data to port owner
- int driver_output_binary(ErlDrvPort port, char *hbuf, int hlen, ErlDrvBinary *bin, int offset, int len)  
  [page 78] Send data from a driver binary to port owner
- int driver_outputv(ErlDrvPort port, char *hbuf, int hlen, ErlIOVec *ev, int skip)  
  [page 78] Send vectorized data to port owner
- int driver_vec_to_buf(ErlIOVec *ev, char *buf, int len)  
  [page 79] Collect data segments into a buffer
- int driver_set_timer(ErlDrvPort port, unsigned long time)  
  [page 79] Set a timer to call the driver
- int driver_cancel_timer(ErlDrvPort port)  
  [page 79] Cancel a previously set timer
- int driver_read_timer(ErlDrvPort port, unsigned long *time_left)  
  [page 79] Read the time left before timeout
- int driver_select(ErlDrvPort port, ErlDrvEvent event, int mode, int on)  
  [page 79] Provide an event for having the emulator call the driver
- void *driver_alloc(size_t size)  
  [page 80] Allocate memory
- void *driver realloc(void *ptr, size_t size)  
  [page 80] Resize an allocated memory block
- void driver_free(void *ptr)  
  [page 80] Free an allocated memory block
- ErlDrvBinary * driver_alloc_binary(int size)  
  [page 80] Allocate a driver binary
- ErlDrvBinary * driver realloc_binary(ErlDrvBinary *bin, int size)  
  [page 80] Resize a driver binary
- void driver_free_binary(ErlDrvBinary *bin)  
  [page 81] Free a driver binary
- int driver_enq(ErlDrvPort port, char *buf, int len)  
  [page 81] Enqueue data in the driver queue
- int driver_pushq(ErlDrvPort port, char* buf, int len)  
  [page 81] Push data at the head of the driver queue

- int driver_deq(ErlDrvPort port, int size)  
  [page 81] Dequeue data from the head of the driver queue

- int driver_sizeq(ErlDrvPort port)  
  [page 81] Return the size of the driver queue

- int driver_enq_bin(ErlDrvPort port, ErlDrvBinary *bin, int offset, int len)  
  [page 81] Enqueue binary in the driver queue

- int driver_pushq_bin(ErlDrvPort port, ErlDrvBinary *bin, int offset, int len)  
  [page 81] Push binary at the head of the driver queue

- SysIOVec* driver.peekq(ErlDrvPort port, int *vlen)  
  [page 81] Get the driver queue as a vector

- int driver_enqv(ErlDrvPort port, SysIOVec *ev, int skip)  
  [page 82] Enqueue vector in the driver queue

- int driver_pushqv(ErlDrvPort port, SysIOVec *ev, int skip)  
  [page 82] Push vector at the head of the driver queue

- void add_driver_entry(ErlDrvEntry *de)  
  [page 82] Add a driver entry

- int remove_driver_entry(ErlDrvEntry *de)  
  [page 82] Remove a driver entry

- char* erl_errno_id(int error)  
  [page 82] Get erlang error atom name from error number

- void set_busy_port(ErlDrvPort port, int on)  
  [page 82] Signal or unsignal port as busy

- void set_port_control_flags(ErlDrvPort port, int flags)  
  [page 82] Set flags on how to handle control entry function

- int driver_failure_eof(ErlDrvPort port)  
  [page 82] Fail with EOF

- int driver_failure_atom(ErlDrvPort port, char *string)  
  [page 83] Fail with error

- int driver_failure_posix(ErlDrvPort port, int error)  
  [page 83] Fail with error

- int driver_failure(ErlDrvPort port, int error)  
  [page 83] Fail with error

- ErlDriverTerm driver_connected(ErlDrvPort port)  
  [page 83] Return the port owner process

- ErlDriverTerm driver_caller(ErlDrvPort port)  
  [page 83] Return the process making the driver call

- int driver_output_term(ErlDrvPort port, ErlDriverTerm* term, int n)  
  [page 83] Send term data from driver to port owner

- ErlDriverTerm driver_mk_atom(char* string)  
  [page 85] Make an atom from a name

- ErlDriverTerm driver_mk_port(ErlDrvPort port)  
  [page 85] Make a erlang term port from a port
- int driver_send_term(ErlDrvPort port, ErlDriverTerm receiver, ErlDriverTerm* term, int n)
  [page 85] Send term data to other process than port owner process

- long driver_async (ErlDrvPort port, unsigned int* key, void (*async_invoke)(void*), void* async_data, void (*async_free)(void*))
  [page 85] Perform an asynchronous call within a driver

- int driver_async_cancel(long id)
  [page 85] Cancel an asynchronous call
epmd

Command

This daemon acts as a name server on all hosts involved in distributed Erlang computations. When an Erlang node starts, the node has a name and it obtains an address from the host OS kernel. The name and the address are sent to the epmd daemon running on the local host. In a TCP/IP environment, the address consists of the IP address and a port number. The name of the node is an atom on the form of Name@Node. The job of the epmd daemon is to keep track of which node name listens on which address. Hence, epmd map symbolic node names to machine addresses. The daemon is started automatically by the Erlang start-up script.

The program epmd can also be used for a variety of other purposes, for example checking the DNS (Domain Name System) configuration of a host.

Exports

epmd [-daemon]
Starts a name server as a daemon. If it has no argument, the epmd runs as a normal program with the controlling terminal of the shell in which it is started. Normally, it should run as a daemon.

epmd -names
Requests the names of the local Erlang nodes epmd has registered.

epmd -kill
Kills the epmd process.

epmd -help
Write short info about the usage including some debugging options not listed here.

Logging

On some operating systems syslog will be used for error reporting when epmd runs as a daemon. To enable the error logging you have to edit /etc/syslog.conf file and add an entry

```
!epmd
*&!TAB&!<&TAB&!>/var/log/epmd.log
```

where <TAB> are real tab characters. Spaces will silently be ignored.
erl

Command

The *erl* program starts the Erlang runtime system. The exact details (e.g. whether *erl* is a script or a program and which other programs it calls) are system-dependent.

Windows 95/98/2000/NT users will probably want to use the *werl* program instead, which run in its own window with scrollbars and supports command-line editing. The *erl* program on Windows provides no line editing in its shell, and on Windows 95 there is no way to scroll back to text which has scrolled off the screen. The *erl* program must be used, however, in pipelines or if you want to redirect standard input or output.

Exports

erl <arguments>

Starts the Erlang system.

Any argument starting with a plus sign (+) is always interpreted as a system flag (described below), regardless of where it occurs on the command line (except after the flag -extra).

Arguments starting with a hyphen (-) are the start of a flag. A flag includes all following arguments up to the next argument starting with a hyphen.

Example:

```
erl -sname arne -myflag 1 -s mod func arg
```

Here -sname arne is a flag and so are -myflag 1 and -s mod func arg. Note that these flags are treated differently. -sname arne is interpreted by the OTP system, but it still included in the list of flags returned by *init:get_arguments/0*. -s mod func arg is also treated specially and it is not included in the return value for *init:get_arguments/0*. Finally, -myflag 1 is not interpreted by the OTP system in any way, but it is included in *init:get_arguments/0*.

Plain arguments are not interpreted in any way. They can be retrieved using *init:get_plain_arguments/0*. Plain arguments can occur in the following places:

Before the first flag argument on the command line, or after a -- argument.

Additionally, the flag -extra causes everything that follows to become plain arguments.
Flags

The following flags are supported:

- Any arguments following -- will not be interpreted in any way. They can be retrieved by init:get(plain arguments)(). The exception is arguments starting with a +, which will be interpreted as system flags (see below).

-AppName Key Value Overides the Key configuration parameter of the AppName application. See application(). This type of flag can also be retrieved using the init module.

-boot File Specifies the name of the boot script, File.boot, which is used to start the system. See init(). Unless File contains an absolute path, the system searches for File.boot in the current and $ERL_INSTALL_DIR/bin directories.

If this flag is omitted, the $ERL_INSTALL_DIR/bin/start.boot boot script is used.

-boot_var Var Directory [Var Directory] If the boot script used contains another path variable than $ROOT, this variable must have a value assigned in order to start the system. A boot variable is used if user applications have been installed in another location than underneath the $ERL_INSTALL_DIR/lib directory. $Var is expanded to Directory in the boot script.

-compile mod1 mod2 ... Makes the Erlang system compile mod1.erl mod2.erl ... and then terminate (with non-zero exit code if the compilation of some file didn't succeed). Implies -noinput. Not recommended - use erlc() instead.

-config Config Reads the Config.config configuration file in order to configure the system. See application().

-connect all false If this flag is present, global will not maintain a fully connected network of distributed erlang nodes, and then global name registration cannot be used. See global().

-cookie Obsolete flag without any effect and common misspelling for -setcookie. Use -setcookie Cookie option if want to override the default cookie.

-detached Starts the Erlang system detached from the system console. Useful for running daemons and backgrounds processes.

-emu_args Useful for debugging. Prints out the actual arguments sent to the emulator.

-env Variable Value Sets the HOST OS environment variable Variable to the value Value of the Erlang system. For example:

% erl -env DISPLAY gin:0

In this example, an Erlang system is started with the DISPLAY environment variable set to the value gin:0.

-extra Any arguments following -extra will not be interpreted in any way. They can be retrieved by init:get(plain arguments)().

-heart Starts heart beat monitoring of the Erlang system. See heart().

-hidden Starts the Erlang system as a hidden node if the system is run as a distributed node. Hidden nodes always establish hidden connections to all other nodes except for nodes in the same global group. Hidden connections aren't published on neither of the connected nodes, i.e. neither of the connected nodes are part of the result from nodes() on the other node. See also hidden global groups, global_group().
-hosts Hosts Specifies the IP addresses for the hosts on which an Erlang boot servers are running. This flag is mandatory if the -loader inet flag is present. On each host, there must be one Erlang node running, on which the boot server must be started.

The IP addresses must be given in the standard form (four decimal numbers separated by periods, for example “150.236.20.74”). Hosts names are not acceptable, but an broadcast address (preferably limited to the local network) is.

-id Id Specifies the identity of the Erlang system. If the system runs as a distributed node, Id must be identical to the name supplied together with the -sname or -name distribution flags.

-instr Selects an instrumented Erlang system (virtual machine) to run, instead of the ordinary one. When running an instrumented system, some resource usage data can be obtained and analysed using the module instrument. Functionally, it behaves exactly like an ordinary Erlang system.

-loader Loader Specifies the name of the loader used to load Erlang modules into the system. See erl prim_loader(3). Loader can be efile (use the local file system), or inet (load using the boot server on another Erlang node). If Loader is something else, the user supplied Loader port program is started.

If the -loader flag is omitted efile is assumed.

-make Makes the Erlang system invoke make:all() in the current work directory and then terminate. See make(3). Implies -noinput.

-man Module Displays the manual page for the Erlang module Module. Only supported on Unix.

-mode Mode The mode flag indicates if the system will load code automatically at runtime, or if all code is loaded during system initialization. Mode can be either interactive to allow automatic code loading, or embedded to load all code during start-up. See code(3).

-name Name Makes the node a distributed node. This flag invokes all network servers necessary for a node to become distributed. See net kernel(3).

The name of the node will be Name@Host, where Host is the fully qualified host name of the current host. This flag also ensures that epmd runs on the current host before Erlang is started. See epmd(1).

-noinput Ensures that the Erlang system never tries to read any input. Implies -noshell.

-noshell Starts an Erlang system with no shell at all. This flag makes it possible to have the Erlang system as a component in a series of UNIX pipes.

-nostick Disables the sticky directory facility of the code server. See code(3).

-oldshell Invokes the old Erlang shell from Erlang release 3.3. The old shell can still be used.

-pa Directories Adds the directories Directories to the head of the search path of the code server, as if code:add_pathsa/1 was called. See code(3).

-pz Directories Adds the directories Directories to the end of the search path of the code server, as if code:add_pathsa/1 was called. See code(3).

-run Mod [Fun [Args ]] Passes the -run flag to the init:boot() routine. See init(3).

-s Mod [Fun [Args ]] Passes the -s flag to the init:boot() routine. See init(3).

-setcookie Cookie Sets the magic cookie of the current node to Cookie. As erlang:set_cookie(node(),Cookie) is used, all other nodes will also be assumed to have their cookies set to Cookie. In this way, several nodes can share one magic cookie. Erlang magic cookies are explained in auth(3).
-name Name  This is the same as the -name flag, with the exception that the host name portion of the node name will not be fully qualified. The following command is used do start Erlang at the host with the name gin.eua.ericsson.se

```
% erl -sname klacke
Eshell V4.7 (abort with ^G)
(klacke@gin)1>
```

Only the host name portion of the node name will be relevant. This is sometimes the only way to run distributed Erlang if the DNS (Domain Name System) is not running. There can be no communication between systems running with the -sname flag and those running with the -name flag, as node names must be unique in distributed Erlang systems.

-version  Makes the system print out its version number.

All these flags are processed during the start-up of the Erlang kernel servers and before any user processes are started. All flags are passed to init:boot(Args). See init(3). All additional flags passed to the script will be passed to init:boot/2 as well, and they can be accessed using the init module.

System Flags

The erl script invokes the code for the Erlang virtual machine. This program supports the following flags:

+A size  Sets the pool size for device driver threads. Default is 0.
+B [i]  Without the i option, this flag de-activates the break handler for ^C and ^\. With the i option, break signals will be ignored by the emulator.
+h size  Sets the default heap size of processes to the size size.
+I  Displays info while loading code.
+K true|false  Enables or disables the kernel poll<> functionality if the emulator has <>kernel poll<> support. By default the <>kernel poll<> functionality is disabled. If the emulator doesn't have <>kernel poll<> support and the <>+K flag is passed to the emulator, a warnings is issued at startup.
+P Number  Sets the maximum number of concurrent processes for this system. By default this value is 32768. The Number must be in the range [16, 262144].
+M <subflag> <value>  Memory allocator specific flags, see erts_alloc(3) [page 67] for further information.
+v  Verbose
+V  Prints the version of Erlang at start-up.

Note:
The +m, +t, and +T flags have changed to, respectively, +MYm [page 70], +MYtt [page 70], and +MYtp [page 70]. The +d, and +S* flags have been removed. See erts_alloc(3) [page 67] for further information.
Example:

% erl -name foo +B +l

In this example, a distributed node is started with the break handler turned off and a lot of info is displayed while the code is loading.

See Also

init(3), erl_primaloader(3), erl_boot_server(3), code(3), application(3), heart(3), net_kernel(3), auth(3), make(3), epmd(1), erts_alloc(3) [page 67]
The erlc program provides a common way to run all compilers in the Erlang system. Depending on the extension of each input file, erlc will invoke the appropriate compiler. Regardless of which compiler is used, the same flags are used to provide parameters such as include paths and output directory.

Exports

erlc flags file1.ext file2.ext...

Erlc compiles one or more files. The files must include the extension, for example .erl for Erlang source code, or .yrl for Yecc source code. Erlc uses the extension to invoke the correct compiler.

Generally Useful Flags

The following flags are supported:

-I directory  Instructs the compiler to search for include files in the specified directory. When encountering an -include or -include_dir directive, the compiler searches for header files in the following directories:
   1. ".", the current working directory of the file server;
   2. the base name of the compiled file;
   3. the directories specified using the -I option. The directory specified last is searched first.

-o directory  The directory where the compiler should place the output files. If not specified, output files will be placed in the current working directory.

-D name  Defines a macro.

-D name=value  Defines a macro with the given value. The value can be any Erlang term. Depending on the platform, the value may need to be quoted if the shell itself interprets certain characters. On Unix, terms which contain tuples and list must be quoted. Terms which contain spaces must be quoted on all platforms.

-W  Enables warning messages. Without this switch, only errors will be reported.

-v  Enables verbose output.

-b output-type  Specifies the type of output file. Generally, output-type is the same as the file extension of the output file but without the period. This option will be ignored by compilers that have a single output format.
Signals that no more options will follow. The rest of the arguments will be treated as file names, even if they start with hyphens.

**+term** A flag starting with a plus (+) rather than a hyphen will be converted to an Erlang term and passed unchanged to the compiler. For instance, the `export_all` option for the Erlang compiler can be specified as follows:

```
erlc +export_all file.erl
```

Depending on the platform, the value may need to be quoted if the shell itself interprets certain characters. On Unix, terms which contain tuples and list must be quoted. Terms which contain spaces must be quoted on all platforms.

### Special Flags

The flags in this section are useful in special situations such as re-building the OTP system.

**-pa directory** Appends directory to the front of the code path in the invoked Erlang emulator. This can be used to invoke another compiler than the default one.

**-pz directory** Appends directory to the code path in the invoked Erlang emulator.

### Supported Compilers

**.erl** Erlang source code. It generates a `.beam` file.
- The options -P, -E, and -S are equivalent to +'P', +'E', and +'S', except that it is not necessary to include the single quotes to protect them from the shell.
- Supported options: -I, -o, -D, -v, -W, -b.

**.yrl** Yecc source code. It generates an `.erl` file.
- Use the -I option with the name of a file to use that file as a customized prologue file (the fourth argument of the `yecc:yecc/4` function).
- Supported options: -O, -v, -I (see above).

**.mib** MIB for SNMP. It generates a `.bin` file.
- Supported options: -I, -o, -W.

**.bin** A compiled MIB for SNMP. It generates a `.hrl` file.
- Supported options: -o, -v.

**.rel** Script file. It generates a boot file.
- Use the -I to name directories to be searched for application files (equivalent to the path in the option list for `systools:make_script/2`).
- Supported options: -o.

**.h** A interface definition for IG (Interface Generator). It generates C and Erlang files.
- Supported options: -o.
Environment Variables

**ERLC_EMULATOR** The command for starting the emulator. Default is `erl` in the same directory as the `erlc` program itself, or if it doesn't exist, `erl` in any of the directories given in the PATH environment variable.

See Also

`erl(1), erl_compile(3), compile(3), yecc(3), snmp(3)`
erlsrv

Command

This utility is specific to Windows NT. It allows Erlang emulators to run as services on the NT system, allowing embedded systems to start without any user needing to log in. The emulator started in this way can be manipulated through the Windows NT services applet in a manner similar to other services.

As well as being the actual service, erlsrv also provides a command line interface for registering, changing, starting and stopping services.

To manipulate services, the logged in user should have Administrator privileges on the machine. The Erlang machine itself is (default) run as the local administrator. This can be changed with the Services applet in Windows NT.

The processes created by the service can, as opposed to normal services, be “killed” with the task manager. Killing a emulator that is started by a service will trigger the “OnFail” action specified for that service, which may be a reboot.

The following parameters may be specified for each Erlang service:

- **StopAction**: This tells erlsrv how to stop the Erlang emulator. Default is to kill it (Win32 TerminateProcess), but this action can specify any Erlang shell command that will be executed in the emulator to make it stop. The emulator is expected to stop within 30 seconds after the command is issued in the shell. If the emulator is not stopped, it will report a running state to the service manager.

- **OnFail**: This can be either of reboot, restart, restartalways or ignore (the default). In case of reboot, the NT system is rebooted whenever the emulator stops (a more simple form of watchdog), this could be useful for less critical systems, otherwise use the heart functionality to accomplish this. The restart value makes the Erlang emulator be restarted (with whatever parameters are registered for the service at the occasion) when it stops. If the emulator stops again within 10 seconds, it is not restarted to avoid an infinite loop which could completely hang the NT system. restartalways is similar to restart, but does not try to detect cyclic restarts, it is expected that some other mechanism is present to avoid the problem. The default (ignore) just reports the service as stopped to the service manager whenever it fails, it has to be manually restarted.

On a system where release handling is used, this should always be set to ignore. Use heart to restart the service on failure instead.

- **Machine**: The location of the Erlang emulator. The default is the erl.exe located in the same directory as erlsrv.exe. Do not specify werl.exe as this emulator, it will not work.

If the system uses release handling, this should be set to a program similar to start_erl.exe.
- **Env**: Specifies an additional environment for the emulator. The environment variables specified here are added to the system wide environment block that is normally present when a service starts up. Variables present in both the system wide environment and in the service environment specification will be set to the value specified in the service.

- **WorkDir**: The working directory for the Erlang emulator, has to be on a local drive (there are no network drives mounted when a service starts). Default working directory for services is %SystemDrive%%SystemPath%. Debug log files will be placed in this directory.

- **Priority**: The process priority of the emulator, this can be one of realtime, high, low or default (the default). Real-time priority is not recommended, the machine will possibly be inaccessible to interactive users. High priority could be used if two Erlang nodes should reside on one dedicated system and one should have precedence over the other. Low process priority may be used if interactive performance should not be affected by the emulator process.

- **SName or Name**: Specifies the short or long node-name of the Erlang emulator. The Erlang services are always distributed, default is to use the service name as (short) node-name.

- **DebugType**: Can be one of none (default), new, reuse or console. Specifies that output from the Erlang shell should be sent to a "debug log". The log file is named <servicename>.debug or <servicename>.debug.<N>, where <N> is an integer between 1 and 99. The logfile is placed in the working directory of the service (as specified in WorkDir). The reuse option always reuses the same log file (<servicename>.debug) and the new option uses a separate log file for every invocation of the service (<servicename>.debug.<N>). The console option opens an interactive Windows NT console window for the Erlang shell of the service. The console option automatically disables the StopAction and a service started with an interactive console window will not survive logouts. If no DebugType is specified (none), the output of the Erlang shell is discarded.

- **Args**: Additional arguments passed to the emulator startup program erl.exe (or start_erl.exe). Arguments that cannot be specified here are -noinput (StopActions would not work), -name and -sname (they are specified in any way. The most common use is for specifying cookies and flags to be passed to init:boot() (-s).

The naming of the service in a system that uses release handling has to follow the convention NodeName_Release, where NodeName is the first part of the Erlang nodename (up to, but not including the "@") and Release is the current release of the application.

### Exports

```bash
erlsrv {set | add} <service-name> [<<service options>>]
```

The set and add commands adds or modifies a Erlang service respectively. The simplest form of an add command would be completely without options in which case all default values (described above) apply. The service name is mandatory.

Every option can be given without parameters, in which case the default value is applied. Values to the options are supplied only when the default should not be used
erlsrv set myservice -prio -arg sets the default priority and removes all arguments.

The following service options are currently available:

- **st[opaction]** [erlang shell command>] Defines the StopAction, the command given to the erlang shell when the service is stopped. Default is none.
- **on[fail]** [reboot | restart | restart_always] Specifies the action to take when the erlang emulator stops unexpectedly. Default is to ignore.
- **m[achine]** [<erl-command>] The complete path to the erlang emulator, never use the werl program for this. Default is the erl.exe in the same directory as erlsrv.exe. When release handling is used, this should be set to a program similar to start_erl.exe.
- **e[nv]** [variable=] Edits the environment block for the service. Every environment variable specified will add to the system environment block. If a variable specified here has the same name as a system wide environment variable, the specified value overrides the system wide. Environment variables are added to this list by specifying <variable>=<value> and deleted from the list by specifying <variable> alone. The environment block is automatically sorted. Any number of -env options can be specified in one command. Default is to use the system environment block unmodified (except for two additions, see below [page 57]).
- **w[orkdir]** [<directory>] The initial working directory of the erlang emulator. Default is the system directory.
- **p[riority]** [low | high | realtime] The priority of the erlang emulator. The default is the Windows NT default priority.
- **s[name]** The node-name of the erlang machine, distribution is mandatory. Default is -sname <service name>.
- **d[ebugtype]** [new | reuse | console] Specifies where shell output should be sent, default is that shell output is discarded.
- **a[rgs]** [limited erl arguments>] Additional arguments to the erlang emulator, avoid -noinput, -noshell and -sname/-name. Default is no additional arguments. Remember that the services cookie file is not necessarily the same as the interactive users. The service runs as the local administrator. All arguments should be given together in one string, use double quotes (") to give an argument string containing spaces and use quoted quotes (\") to give an quote within the argument string if necessary.

**erlsrv** \{start | stop | disable | enable\} <service-name>

These commands are only added for convenience, the normal way to manipulate the state of a service is through the control panels services applet. The start and stop commands communicates with the service manager for stopping and starting a service. The commands wait until the service is actually stopped or started. When disabling a service, it is not stopped, the disabled state will not take effect until the service actually is stopped. Enabling a service sets it in automatic mode, that is started at boot. This command cannot set the service to manual.

**erlsrv** remove <service-name>

This command removes the service completely with all its registered options. It will be stopped before it is removed.
erlsrv list [<service-name>]

If no service name is supplied, a brief listing of all erlang services is presented. If a service-name is supplied, all options for that service are presented.

erlsrv help

ENVIRONMENT

The environment of an erlang machine started as a service will contain two special variables, ERLSRV_SERVICE_NAME, which is the name of the service that started the machine and ERLSRV_EXECUTABLE which is the full path to the erlsrv.exe that can be used to manipulate the service. This will come in handy when defining a heart command for your service. A command file for restarting a service will simply look like this:

@echo off
%ERLSRV_EXECUTABLE% stop %ERLSRV_SERVICE_NAME%
%ERLSRV_EXECUTABLE% start %ERLSRV_SERVICE_NAME%

This command file is then set as heart command.

The environment variables can also be used to detect that we are running as a service and make port programs react correctly to the control events generated on logout (see below).

PORT PROGRAMS

When a program runs in the service context, it has to handle the control events that is sent to every program in the system when the interactive user logs off. This is done in different ways for programs running in the console subsystem and programs running as window applications. An application which runs in the console subsystem (normal for port programs) uses the win32 function SetConsoleCtrlHandler to a control handler that returns TRUE in answer to the CTRL_LOGOFF_EVENT. Other applications just forward WM_ENDSESSION and WM_QUERYENDSESSION to the default window procedure. Here is a brief example in C of how to set the console control handler:

#include <windows.h>
/*
 ** A Console control handler that ignores the log off events,
 ** and lets the default handler take care of other events.
 */
BOOL WINAPI service_aware_handler(DWORD ctrl){
    if(ctrl == CTRL_LOGOFF_EVENT)
        return TRUE;
    return FALSE;
}

void initialize_handler(void){
    char buffer[2];
    /*
     * We assume we are running as a service if this
     * environment variable is defined
/*
if(GetEnvironmentVariable("ERLSRV_SERVICE_NAME",buffer,
(DWORD) 2)){
  /*
   ** Actually set the control handler
   */
   SetConsoleCtrlHandler(&service_aware_handler, TRUE);
}
}

NOTES

Even though the options are described in a Unix-like format, the case of the options or commands is not relevant, and the "/" character for options can be used as well as the "-" character.

Note that the program resides in the emulators bin-directory, not in the bin-directory directly under the erlang root. The reasons for this are the subtle problem of upgrading the emulator on a running system, where a new version of the runtime system should not need to overwrite existing (and probably used) executables.

To easily manipulate the erlang services, put the 
<erlang_root>/erts-<version>/bin directory in the path instead of 
<erlang_root>/bin. The erlsrv program can be found from inside erlang by using the os:find_executable/1 erlang function.

For release handling to work, use start_erl as the Erlang machine. It is also worth mentioning again that the name of the service is significant (see above [page 55]).

SEE ALSO

start_erl(1), release_handler(3)
This describes the run\_erl program specific to Solaris/Linux. This program redirect the standard input and standard output streams so that all output can be logged. It also let the program to\_erl connect to the Erlang console making it possible to monitor and debug an embedded system remotely.

You can read more about the use in the Embedded System User’s Guide.

Exports

run\_erl [-daemon] pipe\_dir/ log\_dir "exec command [command arguments]"

The run\_erl program arguments are:

-\ daemon This option is highly recommended. It makes run\_erl run in the background completely detached from any controlling terminal and the command returns to the caller immediately. Without this option, run\_erl must be started using several tricks in the shell to detach it completely from the terminal in use when starting it. The option must be the first argument to run\_erl on the command line.

pipe\_dir This is where to put the named pipe, usually /tmp/. It shall be suffixed by a / (slash), i.e. not /tmp/epipes, but /tmp/epipes/.

log\_dir This is where the log files are written. There will be one log file, run\_erl.log that log progress and warnings from the run\_erl program itself and there will be up to five log files at maximum 100KB each (both number of logs and sizes can be changed by environment variables, see below) with the content of the standard streams from and to the command. When the logs are full run\_erl will delete and reuse the oldest log file.

"exec command [command arguments ]" In the third argument command is the to execute where everything written to stdin and stdout is logged to log\_dir.

Notes concerning the log files

While running, run\_erl (as stated earlier) sends all output, uninterpreted, to a log file. The file is called erlang\_log.N, where N is a number. When the log is “full”, default after 100KB, run\_erl starts to log in file erlang\_log.\((N+1)\), until N reaches a certain number (default 5), where after N starts at 1 again and the oldest files start getting overwritten. If no output comes from the erlang shell, but the erlang machine still seems to be alive, an “ALIVE” message is written to the log, it is a timestamp and is written, by default, after 15 minutes of inactivity. Also, if output from erlang is logged but it’s been more than 5 minutes (default) since last time we got anything from erlang, a timestamp is written in the log. The “ALIVE” messages look like this:
while the other timestamps look like this:

===== <date-time-string>

The date-time-string is the date and time the message is written, default in local time (can be changed to GMT if one wants to) and is formatted with the ANSI-C function strftime using the format string %a %b %e %T %Z %Y, which produces messages on the line of ===== ALIVE Thu May 15 10:13:36 MEST 2003, this can be changed, see below.

Environment variables

The following environment variables are recognized by run_erl and change the logging behavior. Also see the notes above to get more info on how the log behaves.

**RUN\_ERL\_LOG\_ALIVE\_MINUTES** How long to wait for output (in minutes) before writing an "ALIVE" message to the log. Default is 15, can never be less than 1.

**RUN\_ERL\_LOG\_ACTIVITY\_MINUTES** How long erlang need to be inactive before output will be preceded with a timestamp. Default is \( \text{RUN\_ERL\_LOG\_ALIVE\_MINUTES} \div 3 \), but never less than 1.

**RUN\_ERL\_LOG\_ALIVE\_FORMAT** Specifies another format string to be used in the strftime C library call. i.e specifying this to "%e-%b-%Y, %T %Z" will give log messages with timestamps looking like 15-May-2003, 10:23:04 MET etc. See the documentation for the C library function strftime for more information. Default is "%a %b %e %T %Z %Y".

**RUN\_ERL\_LOG\_ALIVE\_IN\_UTC** If set to anything else than "0", it will make all times displayed by run_erl to be in UTC (GMT,CET,MET, without DST), rather than in local time. This does not affect data coming from erlang, only the logs output directly by run_erl. The application sasl can be modified accordingly by setting the erlang application variable utc_log to true.

**RUN\_ERL\_LOG\_GENERATIONS** Controls the number of log files written before older files are being reused. Default is 5, minimum is 2, maximum is 1000.

**RUN\_ERL\_LOG\_MAXSIZE** The size (in bytes) of a log file before switching to a new log file. Default is 100000, minimum is 1000 and maximum is approximately 2^30.

**SEE ALSO**

start(1), start_erl(1)
**start**

Command

This describes the `start` script that is an example script on how to startup the Erlang system in embedded mode on Unix.
You can read more about the use in the Embedded System User’s Guide.

**Exports**

```erlang
start [ data_file ]
```

In the example there is one argument

- `data_file` Optional, specifies what `start_erl.data` file to use.

There is also an environment variable `RELDIR` that can be set prior to calling this example that set the directory where to find the release files.

**SEE ALSO**

- `run_erl(1)`, `start_erl(1)`
This describes the start_el program specific to Windows NT. Although there exists programs with the same name on other platforms, their functionality is not the same.

The start_el program is distributed both in compiled form (under <Erlang root>\erts<version>\bin) and in source form (under <Erlang root>\erts<version>\src). The purpose of the source code is to make it possible to easily customize the program for local needs, such as cyclic restart detection etc. There is also a "make"-file, written for the mke program distributed with Microsoft Visual C++. The program can however be compiled with any Win32 C compiler (possibly with slight modifications).

The purpose of the program is to aid release handling on Windows NT. The program should be called by the erlsrv program, read up the release data file start_el.data and start Erlang. Certain options to start_el are added and removed by the release handler during upgrade with emulator restart (more specifically the -data option).

Exports

start_el [<el options>] ++ [<start_el options>]

The start_el program in its original form recognizes the following options:

++ Mandatory, delimits start_el options from normal Erlang options. Everything on the command line before the ++ is interpreted as options to be sent to the el program. Everything after ++ is interpreted as options to start_el itself.

-reldir <release root> Mandatory if the environment variable RELDIR is not specified. Tells start_el where the root of the release tree is placed in the file-system (like <Erlang root>\releases). The start_el.data file is expected to be placed in this directory (if not otherwise specified).

-data <data file name> Optional, specifies another data file than start_el.data in the <release root>. It is specified relative to the <release root> or absolute (including drive letter etc). This option is used by the release handler during upgrade and should not be used during normal operation. The release data file should not normally be named differently.

-bootflags <boot flags file name> Optional, specifies a file name relative to actual release directory (that is the subdirectory of <release root> where the .boot file etc. are placed). The contents of this file is appended to the command line when Erlang is started. This makes it easy to start the emulator with different options for different releases.
NOTES

As the source code is distributed, it can easily be modified to accept other options. The program must still accept the -data option with the semantics described above for the release handler to work correctly.

The Erlang emulator is found by examining the registry keys for the emulator version specified in the release data file. The new emulator needs to be properly installed before the upgrade for this to work.

Although the program is located together with files specific to emulator version, it is not expected to be specific to the emulator version. The release handler does not change the -machine option to erlsrv during emulator restart. Place the (possibly customized) start.erl program so that it is not overwritten during upgrade.

The erlsrv program's default options are not sufficient for release handling. The machine erlsrv starts should be specified as the start.erl program and the arguments should contain the ++ followed by desired options.

SEE ALSO

erlsrv(1), release_handler(3)
On Windows 95/NT, the preferred way to start the Erlang system is:
werl <script-flags> <user-flags>

This will start Erlang in its own window, which is nice for interactive use
(command-line editing will work and there are scrollbars). All flags except the
-oldshell flag work as in erl.

In cases there you want to redirect standard input and/or standard output or use Erlang
in a pipeline, the werl is not suitable, and the erl program should be used instead.
The documentation is specific to VxWorks.

The erl_set_memory_block function command initiates custom memory allocation for the Erlang emulator. It has to be called before the Erlang emulator is started and makes Erlang use one single large memory block for all memory allocation.

The memory within the block can be utilized by other tasks than Erlang. This is accomplished by calling the functions sys_alloc, sys_realloc and sys_free instead of malloc, realloc and free respectively.

The purpose of this is to avoid problems inherent in the VxWorks systems malloc library. The memory allocation within the large memory block avoids fragmentation by using an "address order first fit" algorithm. Another advantage of using a separate memory block is that resource reclamation can be made more easily when Erlang is stopped.

The erl_set_memory_block function is callable from any C program as an ordinary 10 argument function as well as from the commandline.

Exports

int erl_set_memory_block(size_t size, void *ptr, int warn_mixed_malloc, int realloc_always_moves, int use_reclaim, ...)

The function is called before Erlang is started to specify a large memory block where Erlang can maintain memory internally.

Parameters:

size_t size The size in bytes of Erlang's internal memory block. Has to be specified. Note that the VxWorks system uses dynamic memory allocation heavily, so leave some memory to the system.

void *ptr A pointer to the actual memory block of size size. If this is specified as 0 (NULL), Erlang will allocate the memory when starting and will reclaim the memory block (as a whole) when stopped.

If a memory block is allocated and provided here, the sys_alloc etc routines can still be used after the Erlang emulator is stopped. The Erlang emulator can also be restarted while other tasks using the memory block are running without destroying the memory. If Erlang is to be restarted, also set the use_reclaim flag.

If 0 is specified here, the Erlang system should not be stopped while some other task uses the memory block (has called sys_alloc).

int warn_mixed_malloc If this flag is set to true (anything else than 0), the system will write a warning message on the console if a program is mixing normal malloc with sys_realloc or sys_free.
**int realloc_always_moves** If this flag is set to true (anything else than 0), all calls to `sys_realloc` result in a moved memory block. This can in certain conditions give less fragmentation. This flag may be removed in future releases.

**int use_reclaim** If this flag is set to true (anything else than 0), all memory allocated with `sys_alloc` is automatically reclaimed as soon as a task exits. This is very useful to make writing port programs (and other programs as well) easier. Combine this with using the routines `save_open`, etc. specified in the reclaim.h file delivered in the Erlang distribution.

Return Value:
Returns 0 (OK) on success, otherwise a value <> 0.

**int erl_memory_show(...)**

Return Value:
Returns 0 (OK) on success, otherwise a value <> 0.

**int erl_mem_info_get(MEM_PART_STATS *stats)**

Parameter:

`MEM_PART_STATS *stats` A pointer to a `MEM_PART_STATS` structure as defined in `memLib.h`. A successful call will fill in all fields of the structure, on error all fields are left untouched.

Return Value:
Returns 0 (OK) on success, otherwise a value <> 0

**NOTES**

The memory block used by Erlang actually does not need to be inside the area known to ordinary `malloc`. It is possible to set the `USER_RESERVED_MEM` preprocessor symbol when compiling the wind kernel and then use user reserved memory for Erlang. Erlang can therefore utilize memory above the 32 Mb limit of VxWorks on the PowerPC architecture.

Example:
In config.h for the wind kernel:

```c
#undef LOCAL_MEM_AUTOSIZE
#undef LOCAL_MEM_SIZE
#undef USER_RESERVED_MEM
#define LOCAL_MEM_SIZE 0x05000000
#define USER_RESERVED_MEM 0x03000000
```

In the start-up script/code for the VxWorks node:

```c
erl_set_memory_block(sysPhysMemTop() - sysMemTop(), sysMemTop(), 0, 0, 1);
```

Setting the `use_reclaim` flag decreases performance of the system, but makes programming much easier. Other similar facilities are present in the Erlang system even without using a separate memory block. The routines called `save_malloc`, `save_realloc` and `save_free` provide the same facilities by using VxWorks own `malloc`. Similar routines exist for files, see the file `reclaim.h` in the distribution.
erts_alloc

C Module

erts_alloc is an Erlang Run-Time System internal memory allocator library. erts_alloc provides the Erlang Run-Time System with a number of memory allocators.

Allocators

Currently the following allocators are present:

temp_alloc  Allocator used for temporary allocations.
eheap_alloc  Allocator used for Erlang heap data, such as Erlang process heaps.
binary_alloc  Allocator used for Erlang binary data.
etrs_alloc  Allocator used for ETS data.
sl_alloc  Allocator used for memory blocks that are expected to be short-lived.
ll_alloc  Allocator used for memory blocks that are expected to be long-lived, for example Erlang code.
fix_alloc  A very fast allocator used for some fix-sized data. fix_alloc manages a set of memory pools from which memory blocks are handed out. fix_alloc allocates memory pools from ll_alloc. Memory pools that have been allocated are never deallocated.
std_alloc  Allocator used for most memory blocks not allocated via any of the other allocators described above.
sys_alloc  This is normally the default malloc implementation used on the specific OS.
mseg_alloc  A memory segment allocator. mseg_alloc is used by other allocators for allocating memory segments and is currently only available on systems that have the mmap system call. Memory segments that are deallocated are kept for a while in a segment cache before they are destroyed. When segments are allocated, cached segments are used if possible instead of creating new segments. This in order to reduce the number of system calls made.

sys_alloc and fix_alloc are always enabled and cannot be disabled. mseg_alloc is always enabled if it is available and an allocator that uses it is enabled. All other allocators can be enabled or disabled (page 70). By default temp_alloc, eheap_alloc, and ll_alloc are enabled, and the other disabled. When an allocator is disabled, sys_alloc is used instead of the disabled allocator.

The main idea with the erts_alloc library is to separate memory blocks that are used differently into different memory areas, and by this achieving less memory fragmentation. By putting less effort in finding a good fit for memory blocks that are frequently allocated than for those less frequently allocated, a performance gain can be achieved.
The alloc.util framework

Internally a framework called alloc.util is used for implementing allocators. sys.alloc, fix.alloc, and mseg.alloc do not use this framework; hence, the following does not apply to them.

An allocator manages multiple areas, called carriers, in which memory blocks are placed. A carrier is either placed in a separate memory segment (allocated via mseg.alloc) or in the heap segment (allocated via sys.alloc). Multiblock carriers are used for storage of several blocks. Singleblock carriers are used for storage of one block. Blocks that are larger than the value of the singleblock carrier threshold (sbct [page 71]) parameter are placed in singleblock carriers. Blocks smaller than the value of the sbct parameter are placed in multiblock carriers. Normally an allocator creates a “main multiblock carrier”. Main multiblock carriers are never deallocated. The size of the main multiblock carrier is determined by the value of the mmwcs [page 71] parameter.

Sizes of multiblock carriers allocated via mseg.alloc are decided based on the values of the largest multiblock carrier size (lmbcs [page 70]), the smallest multiblock carrier size (smbcs [page 71]), and the multiblock carrier growth stages (mbcgs [page 71]) parameters. If nc is the current number of multiblock carriers (the main multiblock carrier excluded) managed by an allocator, the size of the next mseg.alloc multiblock carrier allocated by this allocator will roughly be smbcs+nc*(lmbcs-smbcs)/mbcgs when nc ≤ mbcgs, and lmbcs when nc > mbcgs. If the value of the sbct parameter should be larger than the value of the lmbcs parameter, the allocator may have to create multiblock carriers that are larger than the value of the lmbcs parameter, though.

Singleblock carriers allocated via mseg.alloc are sized to whole pages.

Sizes of carriers allocated via sys.alloc are decided based on the value of the sys.alloc carrier size (ycs [page 71]) parameter. The size of a carrier is the least number of multiples of the value of the ycs parameter that satisfies the request.

Coalescing of free blocks are always performed immediately. Boundary tags (headers and footers) in free blocks are used which makes the time complexity for coalescing constant.

The memory allocation strategy used for multiblock carriers by an allocator is configurable via the as [page 70] parameter. Currently the following strategies are available:

- **Best fit** Strategy: Find the smallest block that satisfies the requested block size. Implementation: A balanced binary search tree is used. The time complexity is proportional to log N, where N is the number of sizes of free blocks.

- **Address order best fit** Strategy: Find the smallest block that satisfies the requested block size. If multiple blocks are found, choose the one with the lowest address. Implementation: A balanced binary search tree is used. The time complexity is proportional to log N, where N is the number of free blocks.

- **Good fit** Strategy: Try to find the best fit, but settle for the best fit found during a limited search. Implementation: The implementation uses segregated free lists with a maximum block search depth (in each list) in order to find a good fit fast. When the maximum block search depth is small (by default 3) this implementation has a time complexity that is constant. The maximum block search depth is configurable via the mbsd [page 70] parameter.
**A fit** Strategy: Do not search for a fit, inspect only one free block to see if it satisfies the request. This strategy is only intended to be used for temporary allocations.

Implementation: Inspect the first block in a free-list. If it satisfies the request, it is used; otherwise, a new carrier is created. The implementation has a time complexity that is constant.

**NOTE**: Do not use this strategy for other allocators than temp_alloc. If you do, you will run into trouble.

## System Flags Effecting erts_alloc

**Warning:**

Only use these flags if you are absolutely sure what you are doing. Unsuitable settings may cause serious performance degradation and even a system crash at any time during operation.

Memory allocator system flags have the following syntax: `+S<P>V` where `<S>` is a letter identifying a subsystem, `<P>` is a parameter, and `<V>` is the value to use. The flags can be passed to the Erlang emulator (erl [page 46]) as command line arguments.

System flags effecting specific allocators have an upper-case letter as `<S>`. The following letters are used for the currently present allocators:

- B: binary_alloc
- D: std_alloc
- E: ets_alloc
- F: fix_alloc
- H: eheap_alloc
- L: ll_alloc
- M: mseg_alloc
- S: sl_alloc
- T: temp_alloc
- Y: sys_alloc

The following flags are available for configuration of mseg_alloc:

- `+MMamcbf <size>` Absolute max cache bad fit (in kilobytes). A segment in the memory segment cache is not reused if its size exceeds the requested size with more than the value of this parameter. Default value is 4096.

- `+MMrmbcf <ratio>` Relative max cache bad fit (in percent). A segment in the memory segment cache is not reused if its size exceeds the requested size with more than relative max cache bad fit percent of the requested size. Default value is 20.

- `+MMmcs <amount>` Max cached segments. The maximum number of memory segments stored in the memory segment cache. Valid range is 0-30. Default value is 5.
+Mcci <time> Cache check interval (in milliseconds). The memory segment cache is checked for segments to destroy at an interval determined by this parameter. Default value is 1000.

The following flags are available for configuration of fix_alloc:
+MF true Enable fix_alloc. Note: fix_alloc cannot be disabled.

The following flags are available for configuration of sys_alloc:
+MYe true Enable sys_alloc. Note: sys_alloc cannot be disabled.
+YMm libc|elib malloc library to use. Currently at most these malloc libraries are available: libc, and elib. libc enables the standard libc malloc implementation. elib enables an ERTS internal malloc implementation called elib_malloc. Some malloc libraries may not be available on some operating systems. By default libc is used.
+MYtt <size> Trim threshold size (in kilobytes). This is the maximum amount of free memory at the top of the heap (allocated by sbrk) that will be kept by malloc (not released to the operating system). When the amount of free memory at the top of the heap exceeds the trim threshold, malloc will release it (by calling sbrk). Trim threshold is given in kilobytes. Default trim threshold is 128. Note: This flag will only have any effect when the emulator has been linked with the GNU C library, and uses its malloc implementation.
+MYtp <size> Top pad size (in kilobytes). This is the amount of extra memory that will be allocated by malloc when sbrk is called to get more memory from the operating system. Default top pad size is 0. Note: This flag will only have any effect when the emulator has been linked with the GNU C library, and uses its malloc implementation.

The following flags are available for configuration of specific allocators based on alloc_util (i.e. <S> is either B, D, E, H, L, S, or T):
+MS>S as bf|aobf|gf|af Allocation strategy. Valid strategies are bf (best fit), aobf (address order best fit), gf (good fit), and af (a fit). See the description of allocation strategies [page 68] in "the alloc_util framework" section.
+MS>S asbcst <size> Absolute singleblock carrier shrink threshold (in kilobytes). When a block located in an mseg_alloc singleblock carrier is shrunk, the carrier will be left unchanged if the amount of unused memory is less than this threshold; otherwise, the carrier will be shrunk. See also rsbcst [page 71].
+MS>e true|false Enable allocator <S>.
+MS>lmbcs <size> Largest (mseg_alloc) multiblock carrier size (in kilobytes). See the description on how sizes for mseg_alloc multiblock carriers are decided [page 68] in "the alloc_util framework" section.
+MS>mbcgs <ratio> (mseg_alloc) multiblock carrier growth stages. See the description on how sizes for mseg_alloc multiblock carriers are decided [page 68] in "the alloc_util framework" section.
+MS>mbsd <depth> Max block search depth. This flag has effect only if the good fit strategy has been selected for allocator <S>. When the good fit strategy is used, free blocks are placed in segregated free-lists. Each free list contains blocks of sizes in a specific range. The max block search depth sets a limit on the maximum number of blocks to inspect in a free list during a search for suitable block satisfying the request.
Main multiblock carrier size. Sets the size of the main multiblock carrier for allocator \(<S>\). The main multiblock carrier is allocated via \texttt{sys\_alloc} and is never deallocated.

Max \texttt{msg\_alloc} multiblock carriers. Maximum number of multiblock carriers allocated via \texttt{msg\_alloc} by allocator \(<S>\). When this limit has been reached, new multiblock carriers will be allocated via \texttt{sys\_alloc}.

Max \texttt{msg\_alloc} singleblock carriers. Maximum number of singleblock carriers allocated via \texttt{msg\_alloc} by allocator \(<S>\). When this limit has been reached, new singleblock carriers will be allocated via \texttt{sys\_alloc}.

Relative singleblock carrier move threshold (in percent). When a block located in a singleblock carrier is shrunk to a size smaller than the value of the \texttt{sbct} [page 71] parameter, the block will be left unchanged in the singleblock carrier if the ratio of unused memory is less than this threshold; otherwise, it will be moved into a multiblock carrier.

Relative singleblock carrier shrink threshold (in percent). When a block located in an \texttt{msg\_alloc} singleblock carrier is shrunk, the carrier will be left unchanged if the ratio of unused memory is less than this threshold; otherwise, the carrier will be shrunk. See also \texttt{asbcst} [page 70].

Singleblock carrier threshold. Blocks larger than this threshold will be placed in singleblock carriers. Blocks smaller than this threshold will be placed in multiblock carriers.

Smallest \texttt{msg\_alloc} multiblock carrier size (in kilobytes). See the description on how sizes for \texttt{msg\_alloc} multiblock carriers are decided [page 68] in “the \texttt{alloc\_util} framework” section.

Currently the following flags are available for configuration of \texttt{alloc\_util}, i.e. all allocators based on \texttt{alloc\_util} will be effected:

\texttt{muycs <size>} \texttt{sys\_alloc} carrier size. Carriers allocated via \texttt{sys\_alloc} will be allocated in sizes which are multiples of the \texttt{sys\_alloc} carrier size. This is not true for main multiblock carriers and carriers allocated during a memory shortage, though.

\texttt{mmmc <amount>} \texttt{msg\_alloc} carriers. Maximum number of carriers placed in separate memory segments. When this limit has been reached, new carriers will be placed in memory retrieved from \texttt{sys\_alloc}.

Instrumentation flags:

\texttt{mim true|false} A map over current allocations is kept by the emulator. The allocation map can be retrieved via the \texttt{instrument} module. \texttt{mim true} implies \texttt{mim true} is the same as \texttt{-instr} [page 48].

\texttt{mis true|false} Status over allocated memory is kept by the emulator. The allocation status can be retrieved via the \texttt{instrument} module.

\texttt{mit true|false} Reserved for future use. Do not use this flag.

\textbf{Note:}
When instrumentation of the emulator is enabled, the emulator uses more memory and runs slower.

Other flags:
+Mea min|max|r10b min disables all allocators that can be disabled. max enables all
allocators. r10b configures all allocators as we currently expect the OTP R10B
release to be configured. Currently r10b is the same as max, but this may change.

Only some default values have been presented here.
erlang:system_info(allocator), and erlang:system_info([{allocator, Alloc}])
can be used in order to obtain currently used settings and current status of the
allocators. See the erlang(3) man page.

**Note:**
Most of these flags are highly implementation dependent, and they may be changed
or removed without prior notice.
erls_alloc is not obliged to strictly use the settings that have been passed to it (it
may even ignore them).

**See Also**

erl(1) [page 46], instrument(3), erlang(3)
driver_entry

Erland Module

The driver_entry structure is a C struct that all erlang drivers defines. It contains entry points for the erlang driver that are called by the erlang emulator when erlang code accesses the driver.

All functions are function pointers. The driver_init function returns a pointer to the driver_entry structure. The name in the structure must correspond to the name of the driver, and the driver library file name (without file extension).

The erl_driver driver API functions needs a port handle that identifies the driver instance (and the port in the emulator). This is only passed to the start function, but not to the other functions. The start function returns a driver-defined handle that is passed to the other functions. A common practice is to have the start function allocating some application-defined structure and stash the port handle in it, to use it later with the driver API functions.

The driver call-back functions are called synchronously from the erlang emulator. If they take too long before completing, they can cause timeouts in the emulator. Use the queue or asynchronous calls if necessary, since the emulator must be responsive.

Exports

int init(void)

This is called directly after the driver has been loaded by erl_dll:load_driver/2. (Actually when the driver is added to the driver list.) The driver should return 0, or if the driver can't initialize, -1.

int start(ErlDrvPort port, char* command)

This is called when the driver is instantiated, when open_port/2 is called. The driver should return a number >= 0 or a pointer, or if the driver can't be started, one of three error codes should be returned:

ERL_DRV_ERROR_GENERAL - general error, no error code
ERL_DRV_ERROR_ERRNO - error with error code in erl_errno
ERL_DRV_ERROR_BADARG - error, badarg

If an error code is returned, the port isn't started.

void stop(ErlDrvData drv_data)

This is called when the port is closed, with port_close/1 or Port ! {self(), close}. Note that terminating the port owner process also closes the port.
void output(ErlDrvData drv_data, char *buf, int len)

This is called when an erlang process has sent data to the port. The data is pointed to by buf, and is len bytes. Data is sent to the port with Port ! {self(), {command, Data}}, or with port_command/2. Depending on how the port was opened, it should be either a list of integers 0...255 or a binary. See open_port/3 and port_command/2.

void ready_input(ErlDrvData drv_data, ErlDrvEvent event)
void ready_output(ErlDrvData drv_data, ErlDrvEvent event)

This is called when a driver event (given in the event parameter) is signaled. This is used to help asynchronous drivers "wake up" when something happens.

On unix the event is a pipe or socket handle (or something that the select system call understands).

On Windows the event is an Event or Semaphore (or something that the WaitForMultipleObjects API function understands). (Some trickery in the emulator allows more than the built-in limit of 64 Events to be used.)

To use this with threads and asynchronous routines, create a pipe on unix and an Event on Windows. When the routine completes, write to the pipe (use SetEvent on Windows), this will make the emulator call ready_input or ready_output.

char *driver_name

This is the name of the driver, it must correspond to the atom used in open_port, and the name of the driver library file (without the extension).

void finish(void)

This function is called by the erl_dll driver when the driver is unloaded. (It is only called in dynamic drivers)

The driver is only unloaded as a result of calling unload_driver/1, or when the emulator halts.

void *handle

This field is not used, it's still around only for historical reasons. It should be NULL. Don't use it.

int control(ErlDrvData drv_data, unsigned int command, char *buf, int len, char **rbuf, int rlen)

This is a special routine invoked with the erlang function port_control/3. It works a little like an "ioctl" for erlang drivers. The data given to port_control/3 arrives in buf and len. The driver may send data back as a driver binary, using *rbuf and rlen.

This is the fastest way of calling a driver and get a response. It won't make any context switch in the erlang emulator, and requires no message passing. It is suitable for calling C function to get faster execution, when erlang is too slow.

If the driver wants to return data, it should return it in rbuf. When control is called, rbuf points to a pointer to a buffer of rlen bytes, which can be used to return data. Data is returned depending of the port control flags (those that are set with set_port_control_flags (page 82)). If the flag is set to PORT_CONTROL_FLAG_BINARY, then rbuf should point to a driver binary or be NULL. Note that this binary must be freed. If rbuf is set to NULL, an empty list will be returned.
If the flag is set to 0, \texttt{rbuf} points to a \texttt{char*} containing data, that is returned as a list of integers. Using binaries is faster if more than a few bytes are returned.

The return value is the number of bytes returned in \texttt{*rbuf}.

\begin{verbatim}
void timeout(ErlDrvData drv_data)
\end{verbatim}

This function is called any time after the driver's timer reaches 0. The timer is activated with \texttt{driver_set_timer}. There are no priorities or ordering among drivers, so if several drivers time out at the same time, any one of them is called first.

\begin{verbatim}
void outputv(ErlDrvData drv_data, ErlIOVec *ev)
\end{verbatim}

This function is called whenever the port is written to. If it is \texttt{NULL}, the \texttt{output} function is called instead. This function is faster than \texttt{output}, because it takes an \texttt{ErlIOVec} directly, which requires no copying of the data. The port should be in binary mode, see \texttt{open_port/2}.

The \texttt{ErlIOVec} contains both a \texttt{SysIOVec}, suitable for \texttt{writev}, and one or more binaries. If these binaries should be retained, when the driver returns from \texttt{outputv}, they can be queued (using \texttt{driver_enq_bin} [page 81] for instance), or if they are kept in a static or global variable, the reference counter can be incremented.

\begin{verbatim}
void ready_async(ErlDrvData drv_data, ErlDrvThreadData thread_data)
\end{verbatim}

This function is called after an asynchronous call has completed. The asynchronous call is started with \texttt{driver_async} [page 85]. This function is called from the erlang emulator thread, as opposed to the asynchronous function, which is called in some thread (if multithreading is enabled).

\begin{verbatim}
int call(ErlDrvData drv_data, unsigned int command, char *buf, int len, char **rbuf, int rlen, unsigned int *flags)
\end{verbatim}

This function is called from \texttt{erlang:port_call/3}. It works a lot like the \texttt{control} call-back, but uses the external term format for input and output.

\texttt{command} is an integer, obtained from the call from erlang (the second argument to \texttt{erlang:port_call/3}).

\texttt{buf} and \texttt{len} provide the arguments to the call (the third argument to \texttt{erlang:port_call/3}). They can be decoded using \texttt{ei} functions.

\texttt{rbuf} points to a return buffer, \texttt{rlen} bytes long. The return data should be a valid erlang term in the external (binary) format. This is converted to an erlang term and returned by \texttt{erlang:port_call/3} to the caller. If more space than \texttt{rlen} bytes is needed to return data, \texttt{*rbuf} can be set to memory allocated with \texttt{driver_alloc}. This memory will be freed automatically after \texttt{call} has returned.

The return value is the number of bytes returned in \texttt{*rbuf}. If \texttt{ERL_DRV_ERROR_GENERAL} is returned (or in fact, anything \texttt{\textless = 0}), \texttt{erlang:port_call/3} will throw a \texttt{BAD_ARG}.

\begin{verbatim}
See Also
\end{verbatim}

\texttt{erl_driver(3), erl_dll(3), kernel(3), erlang(3)}
erl_driver

Erlang Module

The driver calls back to the emulator, using the API functions declared in
erl_driver.h. They are used for outputting data from the driver, using timers, etc.

A driver is a library with a set of function that the emulator calls, in response to erlang
functions and message sending. There may be multiple instances of a driver, each
instance is connected to an erlang port. Every port has a port owner process.
Communication with the port is normally done through the port owner process.

Most of the functions takes the port handle as an argument. This identifies the driver
instance. Note that this port handle must be stored by the driver, it is not given when
the driver is called from the emulator (see driver_entry [page 73]).

Some of the functions takes a parameter of type ErlDrvBinary, a driver binary. It
should be both allocated and freed by the caller. Using a binary directly avoid one extra
copying of data.

Many of the output functions has a “header buffer”, with hbuf and hlen parameters.
This buffer is sent as a list before the binary (or list, depending on port mode) that is
sent. This is convenient when matching on messages received from the port. (Although
in the latest versions of erlang, there is the binary syntax, that enables you to match on
the beginning of a binary.)

Functionality

All functions that a driver needs to do with erlang are performed through driver API
functions. There are functions for the following functionality:

**Timer functions**  Timer functions are used to control the timer that a driver may use.
The timer will have the emulator call the timeout [page 75] entry function after a
specified time. Only one timer is available for each driver instance.

**Queue handling**  Every driver has an associated queue. This queue is a SysIOVec that
works as a buffer. It's mostly used for the driver to buffer data that should be
written to a device, it is a byte stream. If the port owner process closes the driver,
and the queue is not empty, the driver will not be closed. This enables the driver
to flush its buffers before closing.

**Output functions**  With the output functions, the driver sends data back the emulator.
They will be received as messages by the port owner process, see open_port/2.
The vector function and the function taking a driver binary is faster, because they
avoid copying the data buffer. There is also a fast way of sending terms from the
driver, without going through the binary term format.

**Failure**  The driver can exit and signal errors up to erlang. This is only for severe errors,
when the driver can't possibly keep open.
**Asynchronous calls** The latest erlang versions (R7B and later) has provision for asynchronous function calls, using a thread pool provided by erlang. There is also a select call, that can be used for asynchronous drivers.

**Adding / remove drivers** A driver can add and later remove drivers.

**Exports**

**ErlDrvBinary**

Types:
- int *orig_size*
- int *refc*
- char *orig_bytes[]*

The ErlDrvBinary structure is a binary, as sent between the emulator and the driver. All binaries are reference counted; when driver_binary_free is called, the refc field is decremented, when it reaches zero, the binary is deallocated. The *orig_size* is the size of the binary, and *orig_bytes* is the buffer. The ErlDrvBinary does not have a fixed size, its size is *orig_size + 2 * sizeof(int)*.

Some driver calls, such as driver_enq_binary, increments the driver ref-count, and others, such as driver_deq decrements it.

Using a driver binary instead of a normal buffer, is often faster, since the emulator doesn’t need to copy the data, only the pointer is used.

A driver binary allocated in the driver, with driver_alloc_binary, should be freed in the driver, with driver_free_binary. (Note that this doesn’t necessarily deallocate it, if the driver is still referred in the emulator, the ref-count will not go to zero.)

Driver binaries are used in the driver_output2 and driver_outputv calls, and in the queue. Also the driver call-back outputv [page 75] uses driver binaries.

If the driver of some reason or another, wants to keep a driver binary around, in a static variable for instance, the ref-count in the refc field should be incremented, and the binary can later be freed in the stop [page 73] call-back, with driver_free_binary.

Note that since a driver binary is shared by the driver and the emulator, a binary received from the emulator or sent to the emulator, shouldn’t be changed by the driver.

**ErlDrvData**

The ErlDrvData is a handle to driver-specific data, passed to the driver call-backs. It is a pointer, and is most often casted to a specific pointer in the driver.

**SysIOVec**

This is a system I/O vector, as used by writev on unix and WSASend on Win32. It is used in ErlIOVec.

**ErlIOVec**

Types:
- int *vsize*
- int *size*
The I/O vector used by the emulator and drivers, is a list of binaries, with a `SysIOVec` pointing to the buffers of the binaries. It is used in `driver_outputv` and the `outputv` [page 75] driver call-back. Also, the driver queue is an `ErlIOVec`.

```
int driver_output(ErlDrvPort port, char *buf, int len)
```

The `driver_output` function is used to send data from the driver up to the emulator. The data will be received as terms or binary data, depending on how the driver port was opened.

The data is queued in the port owner process' message queue. Note that this does not yield to the emulator. (Since the driver and the emulator runs in the same thread.)

The parameter `buf` points to the data to send, and `len` is the number of bytes.

The return value for all output functions is 0. (Unless the driver is used for distribution, in which case it can fail and return -1. For normal use, the output function always returns 0.)

```
int driver_output2(ErlDrvPort port, char *hbuf, int hlen, char *buf, int len)
```

The `driver_output2` function first sends `hbuf` (length in `hlen`) data as a list, regardless of port settings. Then `buf` is sent as a binary or list. E.g. if `hlen` is 3 then the port owner process will receive `[H1, H2, H3 | T].`

The point of sending data as a list header, is to facilitate matching on the data received.

The return value is 0 for normal use.

```
int driver_output_binary(ErlDrvPort port, char *hbuf, int hlen, ErlDrvBinary* bin, int offset, int len)
```

This function sends data to port owner process from a driver binary, it has a header buffer (`hbuf` and `hlen`) just like `driver_output2`. The `hbuf` parameter can be `NULL`.

The parameter `offset` is an offset into the binary and `len` is the number of bytes to send.

Driver binaries are created with `driver_alloc_binary`.

The data in the header is sent as a list and the binary as an erlang binary in the tail of the list.

E.g. if `hlen` is 2, then the port owner process will receive `[H1, H2 | <<T>>].`

The return value is 0 for normal use.

Note that, using the binary syntax in erlang, the driver application can match the header directly from the binary, so the header can be put in the binary, and `hlen` can be set to 0.

```
int driver_outputv(ErlDrvPort port, char* hbuf, int hlen, ErlIOVec *ev, int skip)
```
This function sends data from an IO vector, ev, to the port owner process. It has a header buffer (hbuf and hlen), just like driver_output2.

The skip parameter is a number of bytes to skip of the ev vector from the head. You get vectors of ErlIOVec type from the driver queue (see below), and the outputv function driver_outputv. You can also make them yourself, if you want to send several ErlDriverBinary buffers at once. Often it is faster to use driver_output or driver_outputv.

E.g. if hlen is 2 and ev points to an array of three binaries, the port owner process will receive $[H1, H2, <<B1>>, <<B2>> | <<B3>>].$

The return value is 0 for normal use.

The comment for driver_output_binary applies for driver_outputv too.

```c
int driver_vec_to_buf(ErlIOVec *ev, char *buf, int len)

This function collects several segments of data, referenced by ev, by copying them in order to the buffer buf, of the size len.
If the data is to be sent from the driver to the port owner process, it is faster to use driver_outputv.
The return value is the space left in the buffer, i.e. if the ev contains less than len bytes it's the difference, and if ev contains len bytes or more, it's 0. This is faster if there is more than one header byte, since the binary syntax can construct integers directly from the binary.
```

```c
int driver_set_timer(ErlDrvPort port, unsigned long time)

This function sets a timer on the driver, which will count down and call the driver when it is timed out. The time parameter is the time in milliseconds before the timer expires. When the timer reaches 0 and expires, the driver entry function timeout is called.
Note that there is only one timer on each driver instance; setting a new timer will replace an older one.
Return value 0 (-1 only when the timeout driver function is NULL).
```

```c
int driver_cancel_timer(ErlDrvPort port)

This function cancels a timer set with driver_set_timer.
The return value is 0.
```

```c
int driver_read_timer(ErlDrvPort port, unsigned long *time_left)

This function reads the current time of a timer, and places the result in time_left. This is the time in milliseconds, before the timeout will occur.
The return value is 0.
```

```c
int driver_select(ErlDrvPort port, ErlDrvEvent event, int mode, int on)
```

Erlang Run-Time System Application (ERTS)
The **driver::select** is used by the driver to provide the emulator with an event to check for. This enables the emulator to call the driver when something has happened asynchronously.

The **event** parameter is used in the emulator cycle in a **select** call. If the event is set then the driver is called. The **mode** parameter can be either **ON_READ** or **ON_WRITE**, and specifies whether **ready_output** [page 74] or **ready_input** [page 74] will be called when the event is fired. Note that this is just a convention, they don’t have to read or write anything.

The **on** parameter should be 1 for adding the event and 0 for removing it.

On unix systems, the function **select** is used. The **event** must be a socket or pipe (or other object that **select** can use).

On windows, the Win32 API function **WaitForMultipleObjects** is used. This places other restriction on the **event**. Refer to the Win32 SDK documentation.

The return value is 0 (Failure, -1, only if the **ready_input**/**ready_output** is NULL.

```
void *driver_alloc(size_t size)
```

This function allocates a memory block of the size specified in **size**, and returns it. This only fails on out of memory, in that case **NULL** is returned. (This is most often a wrapper for **malloc**).

Memory allocated must be explicitly freed. Every **driver_alloc** call must have a corresponding **driver_free**.

```
void *driver_realloc(void *ptr, size_t size)
```

This function resizes a memory block, either in place, or by allocating a new block, copying the data and freeing the old block. A pointer is returned to the reallocated memory. On failure (out of memory), **NULL** is returned. (This is most often a wrapper for **realloc**.)

```
void driver_free(void *ptr)
```

This function frees the memory pointed to by **ptr**. The memory should have been allocated with **driver_alloc**. All allocated memory should be deallocated, just once. There is no garbage collection in drivers.

```
ErlDrvBinary* driver_alloc_binary(int size)
```

This function allocates a driver binary with a memory block of at least **size** bytes, and returns a pointer to it, or **NULL** on failure (out of memory). When a driver binary has been sent to the emulator, it shouldn’t be altered. Every allocated binary should be freed.

Note that a driver binary has an internal reference counter, this means that calling **driver_free_binary** it may not actually dispose of it. If it’s sent to the emulator, it may be referenced there.

The driver binary has a field, **orig_bytes**, which marks the start of the data in the binary.

```
ErlDrvBinary* driver_realloc_binary(ErlDrvBinary *bin, int size)
```

---

80

Erlang Run-Time System Application (ERTS)
This function resizes a driver binary, while keeping the data. The resized driver binary is returned. On failure (out of memory), NULL is returned.

```c
void driver_free_binary(ErlDrvBinary *bin)
```

This function frees a driver binary bin, allocated previously with `driver_alloc_binary`. Since binaries in erlang are reference counted, the binary may still be around. Every call to `driver_alloc_binary` should have a matching call to `driver_free_binary`.

```c
int driver_enq(ErlDrvPort port, char* buf, int len)
```

This function enqueues data in the driver queue. The data in buf is copied (len bytes) and placed at the end of the driver queue. The driver queue is normally used in a FIFO way.

The driver queue is available to queue output from the emulator to the driver (data from the driver to the emulator is queued by the emulator in normal erlang message queues). This can be useful if the driver has to wait for slow devices etc, and wants to yield back to the emulator. The driver queue is implemented as an ErlIOVec.

When the queue contains data, the driver won't close, until the queue is empty.

The return value is 0.

```c
int driver_pushq(ErlDrvPort port, char* buf, int len)
```

This function puts data at the head of the driver queue. The data in buf is copied (len bytes) and placed at the beginning of the queue.

The return value is 0.

```c
int driver_deq(ErlDrvPort port, int size)
```

This function dequeues data by moving the head pointer forward in the driver queue by size bytes. The data in the queue will be deallocated.

The return value is 0.

```c
int driver_sizeq(ErlDrvPort port)
```

This function returns the number of bytes currently in the driver queue.

```c
int driver_enq_bin(ErlDrvPort port, ErlDrvBinary *bin, int offset, int len)
```

This function enqueues a driver binary in the driver queue. The data in bin at offset with length len is placed at the end of the queue. This function is most often faster than `driver_enq`, because the data doesn't have to be copied.

The return value is 0.

```c
int driver_pushq_bin(ErlDrvPort port, ErlDrvBinary *bin, int offset, int len)
```

This function puts data in the binary bin, at offset with length len at the head of the driver queue. It is most often faster than `driver_pushq`, because the data doesn't have to be copied.

The return value is 0.

```c
SysIOVec* driver_peekq(ErlDrvPort port, int *vlen)
```
This function retrieves the driver queue as a pointer to an array of SysIOVecs. It also returns the number of elements in vlen. This is the only way to get data out of the queue.

Nothing is remove from the queue by this function, that must be done with driver_deq.

The returned array is suitable to use with the unix system call writev.

```c
int driver_enqv(ErlDrvPort port, ErlIOVec *ev, int skip)
```

This function enqueues the data in ev, skipping the first skip bytes of it, at the end of the driver queue. It is faster than driver_enq, because the data doesn't have to be copied.

The return value is 0.

```c
int driver_pushqv(ErlDrvPort port, ErlIOVec *ev, int skip)
```

This function puts the data in ev, skipping the first skip bytes of it, at the head of the driver queue. It is faster than driver_pushq, because the data doesn't have to be copied.

The return value is 0.

```c
void add_driver_entry(ErlDrvEntry *de)
```

This function adds a driver entry to the list of drivers known by erlang. The init [page 73] function of the de parameter is called.

```c
int remove_driver_entry(ErlDrvEntry *de)
```

This function removes a driver entry de previously added with add_driver_entry.

```c
char* erl_errno_id(int error)
```

This function returns the atom name of the erlang error, given the error number in error. Error atoms are: einval, enoent, etc. It can be used to make error terms from the driver.

```c
void set_busy_port(ErlDrvPort port, int on)
```

This function set and resets the busy status of the port. If on is 1, the port is set to busy, if it's 0 the port is set to not busy.

When the port is busy, sending to it with Port ! Data or port_command/2, will block the port owner process, until the port is signaled as not busy.

```c
void set_port_control_flags(ErlDrvPort port, int flags)
```

This function sets flags for how the control [page 74] driver entry function will return data to the port owner process. (The control function is called from port_control/3 in erlang.)

Currently there are only two meaningful values for flags: 0 means that data is returned in a list, and PORT_CONTROL_FLAG_BINARY means data return from control is sent to the port owner process.

```c
int driver_failure_eof(ErlDrvPort port)
```
This function signals to erlang that the driver has encountered an EOF and should be closed, unless the port was opened with the eof option, in that case eof is sent to the port. Otherwise, the port is close and an 'EXIT' message is sent to the port owner process.

The return value is 0.

```c
int driver_failure_atom(ErlDrvPort port, char *string)
int driver_failure_posix(ErlDrvPort port, int error)
int driver_failure(ErlDrvPort port, int error)
```

These functions signal to erlang that the driver has encountered an error and should be closed. The port is closed and the tuple {'EXIT', error, Err}, is sent to the port owner process, where error is an error atom (driver_failure_atom and driver_failure_posix), or an integer (driver_failure).

The driver should fail only when in severe error situations, when the driver cannot possibly keep open, for instance buffer allocation gets out of memory. Normal errors is more appropriate to handle with sending error codes with driver_output.

The return value is 0.

```c
ErlDriverTerm driver_connected(ErlDrvPort port)
ErlDriverTerm driver_caller(ErlDrvPort port)
```

This function returns the port owner process.

This function returns the process that made the current call to the driver. This can be used with driver_send_term to send back data to the caller. (This is the process that called one of erlang:send/2, erlang:port_command/2 or erlang:port_control/3).

```c
int driver_output_term(ErlDrvPort port, ErlDriverTerm* term, int n)
```

This function sends data in the special driver term format. This is a fast way to deliver term data to from a driver. It also needs no binary conversion, so the port owner process receives data as normal erlang terms.

The term parameter points to an array of ErlDriverTerm, with n elements. This array contains terms described in the driver term format. Every term consists of one to four elements in the array. The term first has a term type, and then arguments.

Tuple and lists (with the exception of strings, see below), are built in reverse polish notation, so that to build a tuple, the elements are given first, and then the tuple term, with a count. Likewise for lists.

A tuple must be specified with the number of elements. (The elements precedes the ERL_DRV_TUPLE term.)

A list must be specified with the number of elements, including the tail, which is the last term preceding ERL_DRV_LIST.

The special term ERL_DRV_STRING_CONS is used to "splice" in a string in a list, a string given this way is not a list per se, but the elements are elements of the surrounding list.
Term type | Argument(s)
--- | ---
ERL_DRV_NIL | None
ERL_DRV_ATOM | driver_mk_atom(string)
ERL_DRV_INT | int
ERL_DRV_PORT | driver_mk_port(ix)
ERL_DRV_BINARY | ErlDriverBinary*, int len, int offset
ERL_DRV_STRING | char*, int len
ERL_DRV_TUPLE | int size
ERL_DRV_LIST | int size
ERL_DRV_PID | driver_connected,...
ERL_DRV_STRINGCONS | char*, int len

To build the tuple \{tcp, Port, [100 | Binary]\}, the following call could be made.

```erlang
ErlDriverBinary* bin = ...
ErlDriverPort port = ...
ErlDriverTerm spec[] = {
    ERL_DRV_ATOM, driver_mk_atom("tcp"),
    ERL_DRV_PORT, driver_mk_port(port),
    ERL_DRV_INT, 100,
    ERL_DRV_BINARY, bin, 50, 0,
    ERL_DRV_LIST, 2,
    ERL_DRV_TUPLE, 3,
};
driver_output_term(port, spec, sizeof(spec) / sizeof(spec[0]));
```

Where `bin` is a driver binary of length at least 50 and `port` is a port handle. Note that the ERL_DRV_LIST comes after the elements of the list, likewise the ERL_DRV_TUPLE.

The term ERL_DRV_STRINGCONS is a way to construct strings. It works differently from how ERL_DRV_STRING works. ERL_DRV_STRINGCONS builds a string list in reverse order, (as opposed to how ERL_DRV_LIST works), concatenating the strings added to a list. The tail must be given before ERL_DRV_STRINGCONS.

The ERL_DRV_STRING constructs a string, and ends it. (So it's the same as ERL_DRV_NIL followed by ERL_DRV_STRINGCONS.)

```erlang
/* to send [x, "abc", y] to the port: */
ErlDriverTerm spec[] = {
    ERL_DRV_ATOM, driver_mk_atom("x"),
    ERL_DRV_STRING, (ErlDriverTerm)"abc", 3,
    ERL_DRV_ATOM, driver_mk_atom("y"),
    ERL_DRV_NIL,
    ERL_DRV_LIST, 4
};
driver_output_term(port, spec, sizeof(spec) / sizeof(spec[0]));
/* to send "abc123" to the port: */
ErlDriverTerm spec[] = {
    ERL_DRV_NIL, /* with STRING_CONS, the tail comes first */
    ERL_DRV_STRINGCONS, (ErlDriverTerm)"123", 3,
    ERL_DRV_STRINGCONS, (ErlDriverTerm)"abc", 3,
};
driver_output_term(port, spec, sizeof(spec) / sizeof(spec[0]));
```
ErlDriverTerm driver_mk_atom(char* string)
   This function returns an atom given a name string. The atom is created and won't change, so the return value may be saved and reused, which is faster than looking up the atom several times.

ErlDriverTerm driver_mk_port(ErlDrvPort port)
   This function converts a port handle to the erlang term format, usable in the driver_output_send function.

int driver_send_term(ErlDrvPort port, ErlDriverTerm receiver, ErlDriverTerm* term, int n)
   This function is the only way for a driver to send data to other processes than the port owner process. The receiver parameter specifies the process to receive the data.
   The parameters term and n does the same thing as in driver_output_term [page 83].

long driver_async (ErlDrvPort port, unsigned int* key, void (*async_invoke)(void*), void* async_data, void (*async_free)(void*))
   This function performs an asynchronous call. The function async_invoke is invoked in a thread separate from the emulator thread. This enables the driver to perform time-consuming, blocking operations without blocking the emulator.
   Normally, erlang is started without a thread pool. A start argument to the emulator, specifies how many threads that should be available (e.g. +A 5, gives five extra driver threads). If no thread pool is available, the call is made synchronously, in the emulator thread.
   If there is a thread pool available, a thread will be used. If the key argument is null, the threads from the pool are used in a round-robin way, each call to driver_async uses the next thread in the pool. With the key argument set, this behaviour is changed. The two same values of *key always get the same thread.
   To make sure that a driver instance always uses the same thread, the following call can be used:
      r = driver_async(myPort, (unsigned char*)&myPort, myData, myFunc);
   If a thread is already working, the calls will be queued up and executed in order. Using the same thread for each driver instance ensures that the calls will be made in sequence.
   The async data is the argument to the functions async_invoke and async_free. It's typically a pointer to a structure that contains a pipe or event that can be used to signal that the async operation completed. The data should be freed in async_free, because it's called if driver_async_cancel is called.
   When the async operation is done, ready_async [page 75] driver entry function is called. If async_ready is null in the driver entry, the async_free function is called instead.
   The return value is a handle to the asynchronous task, which can be used as argument to driver_async_cancel.

int driver_async_cancel(long id)
   This function cancels an asynchronous operation, by removing it from the queue. Only functions in the queue can be cancelled; if a function is executing, it's too late to cancel it. The async_free function is also called.
   The return value is 1 if the operation was removed from the queue, otherwise 0.
See Also

driver_entry(3), erl_ddll(3), erlang(3)
An Alternative Distribution Driver (ERTS User's Guide Ch. 3)
List of Tables

1.1 Literals in the MatchCondition/MatchBody parts of a matchspec .......................... 5
1.2 tty text editing ......................................................................................... 34
Index of Modules and Functions

Modules are typed in this way. Functions are typed in this way.

```
char *driver_name

driver_entry
    char *driver_name
    int call
    int control
    int init
    int start
    void *handle
    void finish
    void output
    void outputv
    void ready_async
    void ready_input
    void ready_output
    void stop
    void timeout

epmd (Command)
    epmd

erl (Command)
    erl

erl_driver
    char* erl_errno_id

ErlDrvBinary* driver_realloc_binary
ErlDrvData
ErlIOVec
int driver_async_cancel
int driver_cancel_timer
int driver_deq
int driver_enq
int driver_enq_bin
int driver_enqv
int driver_failure
int driver_failure_atom
int driver_failure_eof
int driver_failure_posix
int driver_output
int driver_output2
int driver_output_binary
int driver_output_term
int driver_outputv
int driver_push
int driver_pushq
int driver_pushq_bin
int driver_pushvq
int driver_read_timer
int driver_select
int driver_send_term
int driver_set_timer
int driver_size
int driver_vec_to_buf
int remove_driver_entry
void *driver_alloc
void *driver_realloc
void add_driver_entry
void driver_free
void driver_free_binary
void set_busy_port
void set_port_control_flags
```
### Index of Modules and Functions

<table>
<thead>
<tr>
<th>Module/Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>erl_set_memory_block</td>
<td>66</td>
</tr>
<tr>
<td>erl_memory_show/1 (C function)</td>
<td>66</td>
</tr>
<tr>
<td>erl_mem_info_get/1 (C function)</td>
<td>66</td>
</tr>
<tr>
<td>erl_driver</td>
<td>83</td>
</tr>
<tr>
<td>erl_driver_entry</td>
<td>75</td>
</tr>
<tr>
<td>erl_driver_control</td>
<td>74</td>
</tr>
<tr>
<td>erl_driver_async_cancel</td>
<td>85</td>
</tr>
<tr>
<td>erl_driver_set_timer</td>
<td>79</td>
</tr>
<tr>
<td>erl_driver_send_term</td>
<td>85</td>
</tr>
<tr>
<td>erl_driver_read_timer</td>
<td>79</td>
</tr>
<tr>
<td>erl_driver_send_term</td>
<td>85</td>
</tr>
<tr>
<td>erl_driver_sizeq</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_deq</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_enq</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_enq_bin</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_enqv</td>
<td>82</td>
</tr>
<tr>
<td>erl_driver_failure</td>
<td>83</td>
</tr>
<tr>
<td>erl_driver_failure_atom</td>
<td>83</td>
</tr>
<tr>
<td>erl_driver_failure_eof</td>
<td>82</td>
</tr>
<tr>
<td>erl_driver_failure_posix</td>
<td>83</td>
</tr>
<tr>
<td>erl_driver_output</td>
<td>78</td>
</tr>
<tr>
<td>erl_driver_output2</td>
<td>78</td>
</tr>
<tr>
<td>erl_driver_output_binary</td>
<td>78</td>
</tr>
<tr>
<td>erl_driver_output_term</td>
<td>83</td>
</tr>
<tr>
<td>erl_driver_outputv</td>
<td>78</td>
</tr>
<tr>
<td>erl_driver_pushq</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_pushq_bin</td>
<td>81</td>
</tr>
<tr>
<td>erl_driver_pushqv</td>
<td>82</td>
</tr>
<tr>
<td>erl_driver_read_timer</td>
<td>79</td>
</tr>
<tr>
<td>erl_driver_select</td>
<td>79</td>
</tr>
<tr>
<td>erl_driver_send_term</td>
<td>85</td>
</tr>
<tr>
<td>erl_driver_set_timer</td>
<td>79</td>
</tr>
<tr>
<td>erl_driver_sizeq</td>
<td>81</td>
</tr>
</tbody>
</table>

---

**Erlang Run-Time System Application (ERTS)**

90
Index of Modules and Functions

int driver_vec_to_buf/3  
erl_driver , 79
int init/1  
driver_entry , 73
int remove_driver_entry/1  
erl_driver , 82
int start/2  
driver_entry , 73
long driver_async/3  
erl_driver , 85
run_erl (Command)  
run_erl , 59
run_erl  
run_erl (Command), 59
start (Command)  
start , 61
start  
start (Command), 61
start_erl (Command)  
start_erl , 62
start_erl  
start_erl (Command), 62
SysIOVec  
erl_driver , 77
SysIOVec* driver_peekq/2  
erl_driver , 81
void *driver_alloc/1  
erl_driver , 80
void *driver_realloc/2  
erl_driver , 80
void *handle  
driver_entry , 74
void add_driver_entry/1  
erl_driver , 82
void driver_free/1  
erl_driver , 80
void driver_free_binary/1  
erl_driver , 81
void finish/1  
driver_entry , 74
void output/3  
driver_entry , 74
void outputv/2  
driver_entry , 75
void ready_async/2  
driver_entry , 75
void ready_input/2  
driver_entry , 74
void ready_output/2  
driver_entry , 74
void set_busy_port/2  
erl_driver , 82
void set_port_control_flags/2  
erl_driver , 82
void stop/1  
driver_entry , 73
void timeout/1  
driver_entry , 75
Index of Modules and Functions