BSP and Device Driver Development Guide

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The RTEMS Project is hosted at http://www.rtems.com. Any inquiries concerning RTEMS, its related support components, its documentation, or any custom services for RTEMS should be directed to the contacts listed on that site. A current list of RTEMS Support Providers is at http://www.rtems.com/support.html.

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1 Introduction

Before reading this documentation, it is strongly advised to read the RTEMS Development Environment Guide to get acquainted with the RTEMS directory structure. This document describes how to do a RTEMS Board Support Package, i.e. how to port RTEMS on a new target board. Discussions are provided for the following topics:

- RTEMS Board Support Package Organization
- Makefiles and the Linker Command Script
- Board Initialization Sequence
- Device Drivers Including:
 - Console Driver
 - Clock Driver
 - Timer Driver
 - Real-Time Clock Driver
 - Non-Volatile Memory Driver
 - Networking Driver
 - Shared Memory Support Driver
 - Analog Driver
 - Discrete Driver

The original version of this manual was written by Geoffroy Montel \leq _montel@yahoo.com>. When he started development of the gen68340 BSP, this manual did not exist. He wrote the initial version of this manual as the result of his experiences. At that time, this document was viewed internally as the most important "missing manual" in the RTEMS documentation set.

The gen68340 BSP is a good example of the life of an RTEMS BSP. It is based upon a part not recommended for new designs and none of the core RTEMS Project team members have one of these boards. Thus we are unlikely to perform major updates on this BSP. So as long as it compiles and links all tests, it will be available.

The RTEMS Project team members are always trying to identify common code across BSPs and refactoring the code into shared routines. As part of this effort, the we will enhance the common BSP Framework. Not surprisingly, not every BSP takes advantage of every feature in the framework. The gen68340 does not take advantage of as many features as the ERC32 BSP does. So in many ways, the ERC32 is a better example BSP at this point. But even the ERC32 BSP does not include examples of every driver template and framework available to the BSP author. So in this guide we will try to point out good examples from other BSPs.

Our goal is for you to be able to reuse as much code as possible and write as little board specific code as possible.

2 Target Dependent Files

RTEMS has a multi-layered approach to portability. This is done to maximize the amount of software that can be reused. Much of the RTEMS source code can be reused on all RTEMS platforms. Other parts of the executive are specific to hardware in some sense. RTEMS classifies target dependent code based upon its dependencies into one of the following categories.

- CPU dependent
- Board dependent
- Peripheral dependent

2.1 CPU Dependent

This class of code includes the foundation routines for the executive proper such as the context switch and the interrupt subroutine implementations. Sources for the supported processor families can be found in cpukit/score/cpu. A good starting point for a new family of processors is the no_cpu directory, which holds both prototypes and descriptions of each needed CPU dependent function.

CPU dependent code is further subcategorized if the implementation is dependent on a particular CPU model. For example, the MC68000 and MC68020 processors are both members of the m68k CPU family but there are significant differences between these CPU models which RTEMS must take into account.

The source code found in the cpukit/score/cpu is required to only depend upon the CPU model variations that GCC distinguishes for the purposes of multilib'ing. Multilib is the term the GNU community uses to refer to building a single library source multiple times with different compiler options so the binary code generated is compatible. As an example, from GCC's perspective, many PowerPC CPU models are just a PPC603e. Remember that GCC only cares about the CPU code itself and need not be aware of any peripherals. In the embedded community, we are exposed to thousands of CPU models which are all based upon only a relative small number of CPU cores.

Similarly for the SPARC/ERC32 BSP, the RTEMS_CPU is specified as erc32 which is the name of the CPU model and BSP for this SPARC V7 system on chip. But the multilib variant used is actually v7 which indicates the ERC32 CPU core is a SPARC V7.

2.2 Board Dependent

This class of code provides the most specific glue between RTEMS and a particular board. This code is represented by the Board Support Packages and associated Device Drivers. Sources for the BSPs included in the RTEMS distribution are located in the directory c/src/lib/libbsp. The BSP source directory is further subdivided based on the CPU family and BSP.

Some BSPs may support multiple board models within a single board family. This is necessary when the board supports multiple variants on a single base board. For example, the Motorola MVME162 board family has a fairly large number of variations based upon the particular CPU model and the peripherals actually placed on the board.

2.3 Peripheral Dependent

This class of code provides a reusable library of peripheral device drivers which can be tailored easily to a particular board. The libchip library is a collection of reusable software objects that correspond to standard controllers. Just as the hardware engineer chooses a standard controller when designing a board, the goal of this library is to let the software engineer do the same thing.

The source code for the reusable peripheral driver library may be found in the directory c/src/lib/libchip. The source code is further divided based upon the class of hardware. Example classes include serial communications controllers, real-time clocks, non-volatile memory, and network controllers.

2.4 Questions to Ask

When evaluating what is required to support RTEMS applications on a particular target board, the following questions should be asked:

- Does a BSP for this board exist?
- Does a BSP for a similar board exists?
- Is the board's CPU supported?

If there is already a BSP for the board, then things may already be ready to start developing application software. All that remains is to verify that the existing BSP provides device drivers for all the peripherals on the board that the application will be using. For example, the application in question may require that the board's Ethernet controller be used and the existing BSP may not support this.

If the BSP does not exist and the board's CPU model is supported, then examine the reusable chip library and existing BSPs for a close match. Other BSPs and libchip provide starting points for the development of a new BSP. It is often possible to copy existing components in the reusable chip library or device drivers from BSPs from different CPU families as the starting point for a new device driver. This will help reduce the development effort required.

If the board's CPU family is supported but the particular CPU model on that board is not, then the RTEMS port to that CPU family will have to be augmented. After this is done, development of the new BSP can proceed.

Otherwise both CPU dependent code and the BSP will have to be written.

This type of development often requires specialized skills. If you need help in making these modifications to RTEMS, please consider using one of the RTEMS Service Providers. The current list of these is at http://www.rtems.com/support.html.

2.5 CPU Dependent Executive Files

The CPU dependent files in the RTEMS executive source code are found in the following directory:

```
cpukit/score/cpu/CPU
```

where CPU is replaced with the CPU family name.

Within each CPU dependent directory inside the executive proper is a file named *CPU*.h which contains information about each of the supported CPU models within that family.

2.6 CPU Dependent Support Files

The CPU dependent support files contain routines which aid in the development of applications using that CPU family. For example, the support routines may contain standard trap handlers for alignment or floating point exceptions or device drivers for peripheral controllers found on the CPU itself. This class of code may be found in the following directory:

```
c/src/lib/libcpu/CPU
```

CPU model dependent support code is found in the following directory:

```
c/src/lib/libcpu/CPU/CPU_MODEL
```

CPU_MODEL may be a specific CPU model name or a name indicating a CPU core or a set of related CPU models. The file **configure.ac** in each **c/src/lib/libcpu/CPU** directory contains the logic which enables the appropriate subdirectories for the specific CPU model your BSP has.

2.7 Board Support Package Structure

The BSPs are all under the c/src/lib/libbsp directory. Below this directory, there is a subdirectory for each CPU family. Each BSP is found under the subdirectory for the appropriate processor family (m68k, powerpc, etc.). In addition, there is source code available which may be shared across all BSPs regardless of the CPU family or just across BSPs within a single CPU family. This results in a BSP using the following directories:

c/src/lib/libbsp/shared
c/src/lib/libbsp/CPU/shared
c/src/lib/libbsp/CPU/BSP

Under each BSP specific directory, there is a collection of subdirectories. For commonly provided functionality, the BSPs follow a convention on subdirectory naming. The following list describes the commonly found subdirectories under each BSP.

- **console**: is technically the serial driver for the BSP rather than just a console driver, it deals with the board UARTs (i.e. serial devices).
- clock: support for the clock tick a regular time basis to the kernel.
- timer: support of timer devices.
- rtc or tod: support for the hardware real-time clock.
- nvmem: support for non-volatile memory such as EEPROM or Flash.
- **network**: the Ethernet driver.
- shmsupp: support of shared memory driver MPCI layer in a multiprocessor system,
- include: include files for this BSP.
- **gnatsupp**: BSP specific support for the GNU Ada run-time. Each BSP that wishes to have the possibility to map faults or exceptions into Ada language exceptions or hardware interrupts into Ada interrupt tasks must provide this support.

There may be other directories in the BSP tree and the name should be indicative of the functionality of the code within that directory.

The build order of the BSP is determined by the Makefile structure. This structure is discussed in more detail in the Chapter 3 [Makefiles], page 7 chapter.

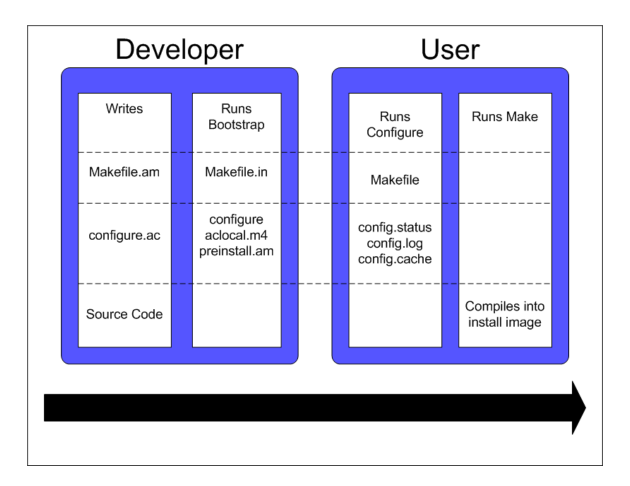
NOTE: This manual refers to the gen68340 BSP for numerous concrete examples. You should have a copy of the gen68340 BSP available while reading this piece of documentation. This BSP is located in the following directory:

c/src/lib/libbsp/m68k/gen68340

Later in this document, the \$BSP340_ROOT label will be used to refer to this directory.

3 Makefiles

This chapter discusses the Makefiles associated with a BSP. It does not describe the process of configuring, building, and installing RTEMS. This chapter will not provide detailed information about this process. Nonetheless, it is important to remember that the general process consists of four phases as shown here:



During the bootstrap phase, you are using the configure.ac and Makefile.am files as input to GNU autoconf and automake to generate a variety of files. This is done by running the bootstrap script found at the top of the RTEMS source tree.

During the configure phase, a number of files are generated. These generated files are tailored for the specific host/target combination by the configure script. This set of files includes the Makefiles used to actually compile and install RTEMS.

During the build phase, the source files are compiled into object files and libraries are built.

During the install phase, the libraries, header files, and other support files are copied to the BSP specific installation point. After installation is successfully completed, the files generated by the configure and build phases may be removed.

3.1 Makefiles Used During The BSP Building Process

RTEMS uses the **GNU automake** and **GNU autoconf** automatic configuration package. Consequently, there are a number of automatically generated files in each directory in the RTEMS source tree. The **bootstrap** script found in the top level directory of the RTEMS source tree is executed to produce the automatically generated files. That script must be run from a directory with a **configure.ac** file in it. The **bootstrap** command is usually invoked in one of the following manners:

- bootstrap to regenerate all files that are generated by autoconf and automake.
- bootstrap -c to remove all files generated by autoconf and automake.
- bootstrap -p to regenerate preinstall.am files.

There is a file named Makefile.am in each directory of a BSP. This file is used by automake to produce the file named Makefile.in which is also found in each directory of a BSP. When modifying a Makefile.am, you can probably find examples of anything you need to do in one of the BSPs.

The configure process specializes the Makefile.in files at the time that RTEMS is configured for a specific development host and target. Makefiles are automatically generated from the Makefile.in files. It is necessary for the BSP developer to provide the Makefile.am files and generate the Makefile.in files. Most of the time, it is possible to copy the Makefile.am from another similar directory and edit it.

The Makefile files generated are processed when configuring and building RTEMS for a given BSP.

The BSP developer is responsible for generating Makefile.am files which properly build all the files associated with their BSP. Most BSPs will only have a single Makefile.am which details the set of source files to build to compose the BSP support library along with the set of include files that are to be installed.

This single Makefile.am at the top of the BSP tree specifies the set of header files to install. This fragment from the SPARC/ERC32 BSP results in four header files being installed.

include_HEADERS = include/bsp.h include_HEADERS += include/tm27.h include_HEADERS += include/erc32.h include_HEADERS += include/coverhd.h

When adding new include files, you will be adding to the set of include_HEADERS. When you finish editing the Makefile.am file, do not forget to run bootstrap -p to regenerate the preinstall.am.

The Makefile.am also specifies which source files to build. By convention, logical components within the BSP each assign their source files to a unique variable. These variables which define the source files are collected into a single variable which instructs the GNU autotools that we are building libbsp.a. This fragment from the SPARC/ERC32 BSP shows how the startup related, miscellaneous support code, and the console device driver source is managed in the Makefile.am.

```
startup_SOURCES = ../../sparc/shared/bspclean.c ../../shared/bsplibc.c \
```

```
../../shared/bsppredriverhook.c \
    ../../shared/bsppost.c ../../sparc/shared/bspstart.c \
    ../../shared/bootcard.c ../../shared/sbrk.c startup/setvec.c \
    startup/spurious.c startup/erc32mec.c startup/boardinit.S
clock_SOURCES = clock/ckinit.c
    ...
noinst_LIBRARIES = libbsp.a
libbsp_a_SOURCES = $(startup_SOURCES) $(console_SOURCES) ...
```

When adding new files to an existing directory, do not forget to add the new files to the list of files to be built in the corresponding XXX_SOURCES variable in the Makefile.am and run bootstrap.

Some BSPs use code that is built in libcpu. If you BSP does this, then you will need to make sure the objects are pulled into your BSP library. The following from the SPARC/ERC32 BSP pulls in the cache, register window management and system call support code from the directory corresponding to its RTEMS_CPU model.

libbsp_a_LIBADD = ../../libcpu/@RTEMS_CPU@/cache.rel \
 ../../libcpu/@RTEMS_CPU@/reg_win.rel \
 ../../libcpu/@RTEMS_CPU@/syscall.rel

NOTE: The Makefile.am files are ONLY processed by bootstrap and the resulting Makefile.in files are only processed during the configure process of a RTEMS build. Therefore, when developing a BSP and adding a new file to a Makefile.am, the already generated Makefile will not automatically include the new references unless you configured RTEMS with the --enable-maintainer-mode option. Otherwise, the new file not being be taken into account!

3.2 Creating a New BSP Make Customization File

When building a BSP or an application using that BSP, it is necessary to tailor the compilation arguments to account for compiler flags, use custom linker scripts, include the RTEMS libraries, etc.. The BSP must be built using this information. Later, once the BSP is installed with the toolset, this same information must be used when building the application. So a BSP must include a build configuration file. The configuration file is make/custom/BSP.cfg.

The configuration file is taken into account when building one's application using the RTEMS template Makefiles (make/templates). These application template Makefiles have been included with the RTEMS source distribution since the early 1990's. However there is a desire in the RTEMS user community to move all provided examples to GNU autoconf. They are included in the 4.9 release series and used for all examples provided with RTEMS. There is no definite time table for obsoleting them. You are free to use these but be warned they have fallen out of favor with many in the RTEMS community and may disappear in the future.

The following is a slightly shortened version of the make customization file for the gen68340 BSP. The original source for this file can be found in the make/custom directory.

The RTEMS CPU Family and Model

```
RTEMS_CPU=m68k
RTEMS_CPU_MODEL=m68340
include $(RTEMS_ROOT)/make/custom/default.cfg
# This is the actual bsp directory used during the build process.
RTEMS_BSP_FAMILY=gen68340
# This contains the compiler options necessary to select the CPU model
# and (hopefully) optimize for it.
CPU_CFLAGS = -mcpu=cpu32
# optimize flag: typically -O2
CFLAGS_OPTIMIZE_V = -O2 -g -fomit-frame-pointer
```

The make customization files have generally grown simpler and simpler with each RTEMS release. Beginning in the 4.9 release series, the rules for linking an RTEMS application are shared by all BSPs. Only BSPs which need to perform a transformation from linked ELF file to a downloadable format have any additional actions for program link time. In 4.8 and older, every BSP specified the "make executable" or make-exe rule and duplicated the same actions.

It is generally easier to copy a make/custom file from a BSP similar to the one being developed.

4 Linker Script

4.1 What is a "linkcmds" file?

The linkcmds file is a script which is passed to the linker at linking time. This file describes the memory configuration of the board as needed to link the program. Specifically it specifies where the code and data for the application will reside in memory.

The format of the linker script is defined by the GNU Loader 1d which is included as a component of the GNU Binary Utilities. If you are using GNU/Linux, then you probably have the documentation installed already and are using these same tools configured for **native** use. Please visit the Binutils project http://sourceware.org/binutils/ if you need more information.

4.2 Program Sections

An embedded systems programmer must be much more aware of the placement of their executable image in memory than the average applications programmer. A program destined to be embedded as well as the target system have some specific properties that must be taken into account. Embedded machines often mean average performances and small memory usage. It is the memory usage that concerns us when examining the linker command file.

Two types of memories have to be distinguished:

- RAM volatile offering read and write access
- ROM non-volatile but read only

Even though RAM and ROM can be found in every personal computer, one generally doesn't care about them. In a personal computer, a program is nearly always stored on disk and executed in RAM. Things are a bit different for embedded targets: the target will execute the program each time it is rebooted or switched on. The application program is stored in non-volatile memory such as ROM, PROM, EEPROM, or Flash. On the other hand, data processing occurs in RAM.

This leads us to the structure of an embedded program. In rough terms, an embedded program is made of sections. It is the responsibility of the application programmer to place these sections in the appropriate place in target memory. To make this clearer, if using the COFF object file format on the Motorola m68k family of microprocessors, the following sections will be present:

- code (.text) section: is the program's code and it should not be modified. This section may be placed in ROM.
- non-initialized data (.bss) section: holds uninitialized variables of the program. It can stay in RAM.
- initialized data (.data) section: holds the initialized program data which may be modified during the program's life. This means they have to be in RAM. On the other hand, these variables must be set to predefined values, and those predefined values have to be stored in ROM.

NOTE: Many programs and support libraries unknowingly assume that the .bss section and, possibly, the application heap are initialized to zero at program start. This is not required by the ISO/ANSI C Standard but is such a common requirement that most BSPs do this.

That brings us up to the notion of the image of an executable: it consists of the set of the sections that together constitute the application.

4.3 Image of an Executable

As a program executable has many sections (note that the user can define their own, and that compilers define theirs without any notice), one has to specify the placement of each section as well as the type of memory (RAM or ROM) the sections will be placed into. For instance, a program compiled for a Personal Computer will see all the sections to go to RAM, while a program destined to be embedded will see some of his sections going into the ROM.

The connection between a section and where that section is loaded into memory is made at link time. One has to let the linker know where the different sections are to be placed once they are in memory.

The following example shows a simple layout of program sections. With some object formats, there are many more sections but the basic layout is conceptually similar.

++					
	.text		RAM	or	ROM
+		-+			
I	.data	Ι	RAM		
+		-+			
I	.bss	Ι	RAM		
++					

4.4 Example Linker Command Script

The GNU linker has a command language to specify the image format. This command language can be quite complicated but most of what is required can be learned by careful examination of a well-documented example. The following is a heavily commented version of the linker script used with the the gen68340 BSP This file can be found at \$BSP340_ROOT/startup/linkcmds.

```
/*
 * Specify that the output is to be coff-m68k regardless of what the
 * native object format is.
 */
OUTPUT_FORMAT(coff-m68k)
/*
 * Set the amount of RAM on the target board.
 *
```

```
* NOTE: The default may be overridden by passing an argument to ld.
*/
RamSize = DEFINED(RamSize) ? RamSize : 4M;
/*
* Set the amount of RAM to be used for the application heap. Objects
* allocated using malloc() come from this area. Having a tight heap
 * size is somewhat difficult and multiple attempts to squeeze it may
 * be needed reducing memory usage is important. If all objects are
 * allocated from the heap at system initialization time, this eases
 * the sizing of the application heap.
 *
 * NOTE 1: The default may be overridden by passing an argument to ld.
 * NOTE 2: The TCP/IP stack requires additional memory in the Heap.
 *
 * NOTE 3: The GNAT/RTEMS run-time requires additional memory in
 * the Heap.
 */
HeapSize = DEFINED(HeapSize) ? HeapSize : 0x10000;
/*
* Set the size of the starting stack used during BSP initialization
* until first task switch. After that point, task stacks allocated
* by RTEMS are used.
 * NOTE: The default may be overridden by passing an argument to ld.
 */
StackSize = DEFINED(StackSize) ? StackSize : 0x1000;
/*
 * Starting addresses and length of RAM and ROM.
 * The addresses must be valid addresses on the board. The
 * Chip Selects should be initialized such that the code addresses
 * are valid.
 */
MEMORY {
   ram : ORIGIN = 0x10000000, LENGTH = 4M
   rom : ORIGIN = 0x01000000, LENGTH = 4M
}
/*
```

```
* This is for the network driver. See the Networking documentation
 * for more details.
 */
ETHERNET_ADDRESS =
  DEFINED(ETHERNET_ADDRESS) ? ETHERNET_ADDRESS : 0xDEAD12;
/*
* The following defines the order in which the sections should go.
* It also defines a number of variables which can be used by the
* application program.
 *
* NOTE: Each variable appears with 1 or 2 leading underscores to
         ensure that the variable is accessible from C code with a
 *
         single underscore. Some object formats automatically add
 *
         a leading underscore to all C global symbols.
 *
 */
SECTIONS {
 /*
  * Make the RomBase variable available to the application.
  */
 _RamSize = RamSize;
 __RamSize = RamSize;
 /*
  * Boot PROM - Set the RomBase variable to the start of the ROM.
  */
 rom : {
   _RomBase = .;
   __RomBase = .;
 } >rom
 /*
  * Dynamic RAM - set the RamBase variable to the start of the RAM.
  */
 ram : {
   _RamBase = .;
   __RamBase = .;
 } >ram
 /*
  * Text (code) goes into ROM
```

```
*/
.text : {
  /*
  * Create a symbol for each object (.o).
  */
 CREATE_OBJECT_SYMBOLS
  /*
  * Put all the object files code sections here.
  */
  *(.text)
  . = ALIGN (16); /* go to a 16-byte boundary */
  /*
  * C++ constructors and destructors
  *
  * NOTE: See the CROSSGCC mailing-list FAQ for
            more details about the "[.....]".
  *
  */
  __CTOR_LIST__ = .;
 [....]
 \_DTOR\_END\_ = .;
 /*
  * Declares where the .text section ends.
  */
 etext = .;
 _etext = .;
} >rom
/*
* Exception Handler Frame section
*/
.eh_fram : {
 . = ALIGN (16);
 *(.eh_fram)
} >ram
/*
* GCC Exception section
```

```
*/
.gcc_exc : {
 . = ALIGN (16);
 *(.gcc_exc)
} >ram
/*
* Special variable to let application get to the dual-ported
* memory.
*/
dpram : {
 m340 = .;
 _m340 = .;
 . += (8 * 1024);
} >ram
/*
* Initialized Data section goes in RAM
*/
.data : {
  copy_start = .;
 *(.data)
 . = ALIGN (16);
 _edata = .;
 copy_end = .;
} >ram
/*
* Uninitialized Data section goes in ROM
*/
.bss : {
  /*
   * M68K specific: Reserve some room for the Vector Table
   * (256 vectors of 4 bytes).
   */
 M68Kvec = .;
 _{M68Kvec} = .;
  . += (256 * 4);
  /*
   * Start of memory to zero out at initialization time.
```

}

```
*/
  clear_start = .;
  /*
   * Put all the object files uninitialized data sections
   * here.
   */
  *(.bss)
  *(COMMON)
  . = ALIGN (16);
  _end = .;
  /*
   * Start of the Application Heap
   */
  _HeapStart = .;
  __HeapStart = .;
  . += HeapSize;
  /*
   * The Starting Stack goes after the Application Heap.
   * M68K stack grows down so start at high address.
   */
  . += StackSize;
  . = ALIGN (16);
  stack_init = .;
  clear_end = .;
  /*
   * The RTEMS Executive Workspace goes here. RTEMS
   * allocates tasks, stacks, semaphores, etc. from this
   * memory.
   */
  _WorkspaceBase = .;
  __WorkspaceBase = .;
} >ram
```

4.5 Initialized Data

Now there's a problem with the initialized data: the .data section has to be in RAM as this data may be modified during the program execution. But how will the values be initialized at boot time?

One approach is to place the entire program image in RAM and reload the image in its entirety each time the program is run. This is fine for use in a debug environment where a high-speed connection is available between the development host computer and the target. But even in this environment, it is cumbersome.

The solution is to place a copy of the initialized data in a separate area of memory and copy it into the proper location each time the program is started. It is common practice to place a copy of the initialized .data section at the end of the code (.text) section in ROM when building a PROM image. The GNU tool objcopy can be used for this purpose.

The following figure illustrates the steps a linked program goes through to become a downloadable image.

++ .data RAM ++	++ .data RAM ++	
++ .bss RAM ++	++ .bss RAM ++	++
++ .text	++ .text ROM ++	+ .text ++
11	copy of .data ROM ++	copy of .data ++
Step 1	Step 2	Step 3

In Step 1, the program is linked together using the BSP linker script.

In Step 2, a copy is made of the .data section and placed after the .text section so it can be placed in PROM. This step is done after the linking time. There is an example of doing this in the file \$RTEMS_ROOT/make/custom/gen68340.cfg:

```
# make a PROM image using objcopy
m68k-rtems-objcopy \
--adjust-section-vma .data= \
'm68k-rtems-objdump --section-headers \
$(basename $@).exe \
| awk '[...]' \
$(basename $@).exe
```

NOTE: The address of the "copy of .data section" is created by extracting the last address in the .text section with an awk script. The details of how this is done are not relevant.

Step 3 shows the final executable image as it logically appears in the target's non-volatile program memory. The board initialization code will copy the ""copy of .data section" (which are stored in ROM) to their reserved location in RAM.

5 Miscellaneous Support Files

5.1 GCC Compiler Specifications File

The file bsp_specs defines the start files and libraries that are always used with this BSP. The format of this file is admittedly cryptic and this document will make no attempt to explain it completely. Below is the bsp_specs file from the PowerPC psim BSP:

```
%rename endfile old_endfile
%rename startfile old_startfile
%rename link old_link
*startfile:
%{!qrtems: %(old_startfile)} \
%{!nostdlib: %{qrtems: ecrti%0%s rtems_crti%0%s crtbegin.o%s start.o%s}}
*link:
%{!qrtems: %(old_link)} %{qrtems: -Qy -dp -Bstatic -e _start -u __vectors}
*endfile:
%{!qrtems: %(old_endfile)} %{qrtems: crtend.o%s ecrtn.o%s}
```

The first section of this file renames the built-in definition of some specification variables so they can be augmented without embedded their original definition. The subsequent sections specify what behavior is expected when the -qrtems or -qrtems_debug option is specified.

The *startfile section specifies that the BSP specific file start.o will be used instead of crt0.o. In addition, various EABI support files (ecrti.o etc.) will be linked in with the executable.

The ***link** section adds some arguments to the linker when it is invoked by GCC to link an application for this BSP.

The format of this file is specific to the GNU Compiler Suite. The argument used to override and extend the compiler built-in specifications is available in all recent GCC versions. The **-specs** option is present in all **egcs** distributions and **gcc** distributions starting with version 2.8.0.

5.2 README Files

Most BSPs provide one or more **README** files. Generally, there is a **README** file at the top of the BSP source. This file describes the board and its hardware configuration, provides vendor information, local configuration information, information on downloading code to the board, debugging, etc.. The intent of this file is to help someone begin to use the BSP faster.

A README file in a BSP subdirectory typically explains something about the contents of that subdirectory in greater detail. For example, it may list the documentation available for a particular peripheral controller and how to obtain that documentation. It may also explain some particularly cryptic part of the software in that directory or provide rationale on the implementation.

5.3 times

This file contains the results of the RTEMS Timing Test Suite. It is in a standard format so that results from one BSP can be easily compared with those of another target board.

If a BSP supports multiple variants, then there may be multiple times files. Usually these are named times.VARIANTn.

5.4 Tools Subdirectory

Some BSPs provide additional tools that aid in using the target board. These tools run on the development host and are built as part of building the BSP. Most common is a script to automate running the RTEMS Test Suites on the BSP. Examples of this include:

- powerpc/psim includes scripts to ease use of the simulator
- m68k/mvme162 includes a utility to download across the VMEbus into target memory if the host is a VMEbus board in the same chasis.

5.5 bsp.h Include File

The file include/bsp.h contains prototypes and definitions specific to this board. Every BSP is required to provide a bsp.h. The best approach to writing a bsp.h is copying an existing one as a starting point.

Many bsp.h files provide prototypes of variables defined in the linker script (linkcmds).

5.6 tm27.h Include File

The tm27 test from the RTEMS Timing Test Suite is designed to measure the length of time required to vector to and return from an interrupt handler. This test requires some help from the BSP to know how to cause and manipulate the interrupt source used for this measurement. The following is a list of these:

- MUST_WAIT_FOR_INTERRUPT modifies behavior of tm27.
- Install_tm27_vector installs the interrupt service routine for the Interrupt Benchmark Test (tm27).
- Cause_tm27_intr generates the interrupt source used in the Interrupt Benchmark Test (tm27).
- Clear_tm27_intr clears the interrupt source used in the Interrupt Benchmark Test (tm27).
- Lower_tm27_intr lowers the interrupt mask so the interrupt source used in the Interrupt Benchmark Test (tm27) can generate a nested interrupt.

All members of the Timing Test Suite are designed to run **WITHOUT** the Clock Device Driver installed. This increases the predictability of the tests' execution as well as avoids occassionally including the overhead of a clock tick interrupt in the time reported. Because of this it is sometimes possible to use the clock tick interrupt source as the source of this test interrupt. On other architectures, it is possible to directly force an interrupt to occur.

5.7 Calling Overhead File

The file include/coverhd.h contains the overhead associated with invoking each directive. This overhead consists of the execution time required to package the parameters as well as to execute the "jump to subroutine" and "return from subroutine" sequence. The intent of this file is to help separate the calling overhead from the actual execution time of a directive. This file is only used by the tests in the RTEMS Timing Test Suite.

The numbers in this file are obtained by running the "Timer Overhead" tmoverhd test. The numbers in this file may be 0 and no overhead is subtracted from the directive execution times reported by the Timing Suite.

There is a shared implementation of coverhd.h which sets all of the overhead constants to 0. On faster processors, this is usually the best alternative for the BSP as the calling overhead is extremely small. This file is located at:

```
c/src/lib/libbsp/shared/include/coverhd.h
```

5.8 sbrk() Implementation

Although nearly all BSPs give all possible memory to the C Program Heap at initialization, it is possible for a BSP to configure the initial size of the heap small and let it grow on demand. If the BSP wants to dynamically extend the heap used by the C Library memory allocation routines (i.e. malloc family), then thesbrk routine must be functional. The following is the prototype for this routine:

void * sbrk(size_t increment)

The increment amount is based upon the sbrk_amount parameter passed to the bsp_libc_ init during system initialization. Historically initialization of the C Library was done as part of the BSP's Pretasking Hook but now the BSP Boot Card Framework can perform this operation.

If your BSP does not want to support dynamic heap extension, then you do not have to do anything special. However, if you want to support sbrk, you must provide an implementation of this method and define CONFIGURE_MALLOC_BSP_SUPPORTS_SBRK in bsp.h. This informs rtems/confdefs.h to configure the Malloc Family Extensions which support sbrk.

5.9 bsp_cleanup() - Cleanup the Hardware

The bsp_cleanup() is the last C code invoked. Most of the BSPs use the same shared version of bsp_cleanup() that does nothing. This implementation is located in the following file:

```
c/src/lib/libbsp/shared/bspclean.c
```

The bsp_cleanup() routine can be used to return to a ROM monitor, insure that interrupt sources are disabled, etc.. This routine is the last place to insure a clean shutdown of the hardware. On some BSPs, it prints a message indicating that the application completed execution and waits for the user to press a key before resetting the board. The PowerPC/gen83xx and PowerPC/gen5200 BSPs do this when they are built to support the FreeScale evaluation boards. This is convenient when using the boards in a development environment and may be disabled for production use.

5.10 set_vector() - Install an Interrupt Vector

On targets with Simple Vectored Interrupts, the BSP must provide an implementation of the set_vector routine. This routine is responsible for installing an interrupt vector. It invokes the support routines necessary to install an interrupt handler as either a "raw" or an RTEMS interrupt handler. Raw handlers bypass the RTEMS interrupt structure and are responsible for saving and restoring all their own registers. Raw handlers are useful for handling traps, debug vectors, etc..

The **set_vector** routine is a central place to perform interrupt controller manipulation and encapsulate that information. It is usually implemented as follows:

```
rtems_isr_entry set_vector(
                                                 /* returns old vector */
                                                 /* isr routine
 rtems_isr_entry
                      handler,
                                                                        */
                                                 /* vector number
                                                                        */
 rtems_vector_number vector,
                                                 /* RTEMS or RAW intr */
  int
                      type
)
{
  if the type is RAW
    install the raw vector
  else
    use rtems_interrupt_catch to install the vector
 perform any interrupt controller necessary to unmask
    the interrupt source
 return the previous handler
}
```

NOTE: The i386, PowerPC and ARM ports use a Programmable Interrupt Controller model which does not require the BSP to implement **set_vector**. BSPs for these architectures must provide a different set of support routines.

6 Ada95 Interrupt Support

6.1 Introduction

This chapter describes what is required to enable Ada interrupt and error exception handling when using GNAT over RTEMS.

The GNAT Ada95 interrupt support RTEMS was developed by Jiri Gaisler <jgais@ws.estec.esa.nl> who also wrote this chapter.

6.2 Mapping Interrupts to POSIX Signals

In Ada95, interrupts can be attached with the interrupt_attach pragma. For most systems, the gnat run-time will use POSIX signal to implement the interrupt handling, mapping one signal per interrupt. For interrupts to be propagated to the attached Ada handler, the corresponding signal must be raised when the interrupt occurs.

The same mechanism is used to generate Ada error exceptions. Three error exceptions are defined: program, constraint and storage error. These are generated by raising the predefined signals: SIGILL, SIGFPE and SIGSEGV. These signals should be raised when a spurious or erroneous trap occurs.

To enable gnat interrupt and error exception support for a particular BSP, the following has to be done:

- 1. Write an interrupt/trap handler that will raise the corresponding signal depending on the interrupt/trap number.
- 2. Install the interrupt handler for all interrupts/traps that will be handled by gnat (including spurious).
- 3. At startup, gnat calls <u>__gnat_install_handler()</u>. The BSP must provide this function which installs the interrupt/trap handlers.

Which CPU-interrupt will generate which signal is implementation defined. There are 32 POSIX signals (1 - 32), and all except the three error signals (SIGILL, SIGFPE and SIGSEGV) can be used. I would suggest to use the upper 16 (17 - 32) which do not have an assigned POSIX name.

Note that the pragma interrupt_attach will only bind a signal to a particular Ada handler - it will not unmask the interrupt or do any other things to enable it. This have to be done separately, typically by writing various device register.

6.3 Example Ada95 Interrupt Program

An example program (irq_test) is included in the Ada examples package to show how interrupts can be handled in Ada95. Note that generation of the test interrupt (irqforce.c) is BSP specific and must be edited.

NOTE: The irq_test example was written for the SPARC/ERC32 BSP.

6.4 Version Requirements

With RTEMS 4.0, a patch was required to psignal.c in RTEMS sources (to correct a bug associated to the default action of signals 15-32). The SPARC/ERC32 RTEMS BSP includes the gnatsupp subdirectory that can be used as an example for other BSPs.

With GNAT 3.11p, a patch is required for a-init.c to invoke the BSP specific routine that installs the exception handlers.

7 Initialization Code

7.1 Introduction

The initialization code is the first piece of code executed when there's a reset/reboot. Its purpose is to initialize the board for the application. This chapter contains a narrative description of the initialization process followed by a description of each of the files and routines commonly found in the BSP related to initialization. The remainder of this chapter covers special issues which require attention such as interrupt vector table and chip select initialization.

Most of the examples in this chapter will be based on the SPARC/ERC32 and m68k/gen68340 BSP initialization code. Like most BSPs, the initialization for these BSP is divided into two subdirectories under the BSP source directory. The BSP source code for these BSPs is in the following directories:

c/src/lib/libbsp/m68k/gen68340 c/src/lib/libbsp/sparc/erc32

Both BSPs contain startup code written in assembly language and C. The gen68340 BSP has its early initialization start code in the start340 subdirectory and its C startup code in the startup directory. In the start340 directory are two source files. The file startfor340only.s is the simpler of these files as it only has initialization code for a MC68340 board. The file start340.s contains initialization for a 68349 based board as well.

Similarly, the ERC32 BSP has startup code written in assembly language and C. However, this BSP shares this code with other SPARC BSPs. Thus the Makefile.am explicitly references the following files for this functionality.

../../sparc/shared/start.S
../../sparc/shared/bspclean.c

NOTE: In most BSPs, the directory named **start340** in the gen68340 BSP would be simply named **start** or start followed by a BSP designation.

7.2 Required Global Variables

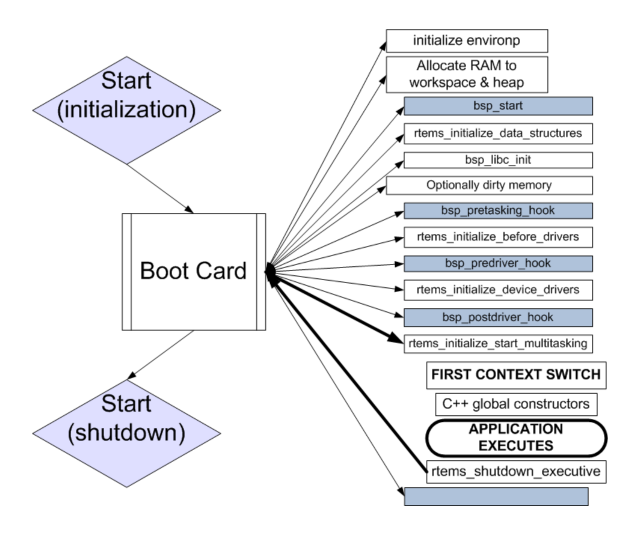
Although not strictly part of initialization, there are a few global variables assumed to exist by reusable device drivers. These global variables should only defined by the BSP when using one of these device drivers.

The BSP author probably should be aware of the Configuration Table structure generated by <rtems/confdefs.h> during debug but should not explicitly reference it in the source code. There are helper routines provided by RTEMS to access individual fields.

In older RTEMS versions, the BSP included a number of required global variables. We have made every attempt to eliminate these in the interest of simplicity.

7.3 Board Initialization

This section describes the steps an application goes through from the time the first BSP code is executed until the first application task executes. The following figure illustrates the program flow during this sequence:



The above figure illustrates the flow from assembly language start code to the shared **bootcard.c** framework then through the C Library, RTEMS, device driver initialization phases, and the context switch to the first application task. After this, the application executes until it calls exit, rtems_shutdown_executive, or some other normal termination initiating routine and control is returned to bootcard.c which allows the BSP to perform some clanup in C (bsp_cleanup) and then boot_card returns to the assembly language which initially invoked it.

The routines invoked during this will be discussed and their location in the RTEMS source tree pointed out as we discuss each.

7.3.1 Start Code - Assembly Language Initialization

The assembly language code in the directory **start** is the first part of the application to execute. It is responsible for initializing the processor and board enough to execute the rest of the BSP. This includes:

- initializing the stack
- zeroing out the uninitialized data section .bss
- disabling external interrupts
- copy the initialized data from ROM to RAM

The general rule of thumb is that the start code in assembly should do the minimum necessary to allow C code to execute to complete the initialization sequence.

The initial assembly language start code completes its execution by invoking the shared routine boot_card().

The label (symbolic name) associated with the starting address of the program is typically called **start**. The start object file is the first object file linked into the program image so it is ensured that the start code is at offset 0 in the .text section. It is the responsibility of the linker script in conjunction with the compiler specifications file to put the start code in the correct location in the application image.

7.3.2 boot_card() - Boot the Card

The boot_card() is the first C code invoked. This file is the core component in the RTEMS BSP Initialization Framework and provides the proper sequencing of initialization steps for the BSP, RTEMS and device drivers. All BSPs use the same shared version of boot_card() which is located in the following file:

c/src/lib/libbsp/shared/bootcard.c

The boot_card() routine performs the following functions:

- It disables processor interrupts.
- It sets the global program name and command line argument variables for later use by the application.
- If the macro is BSP_BOOTCARD_HANDLES_RAM_ALLOCATION is defined, it will invoke the BSP specific bsp_get_work_area function to obtain information on the amount and location of BSP RAM that is available to be allocated to the C Program Heap and RTEMS Workspace. If the amount of memory available for the RTEMS Workspace is less than that required by the application (e.g. rtems_configuration_get_work_space_size(), then a message is printed using printk, bsp_cleanup is invoked, and -1 is return to the assembly language start code. BSPs which use this memory allocation functionality in bootcard.c must invoke the RTEMS specific autoconf macro RTEMS_BSP_BOOTCARD_HANDLES_RAM_ALLOCATION in the BSP's configure.ac file.
- It invokes the BSP specific routine bsp_start() which is written in C and thus able to perform more advanced initialization. Often MMU and bus initialization occurs here.

- It invokes the RTEMS directive rtems_initialize_data_structures() to initialize the RTEMS executive to a state where objects can be created but tasking is not enabled.
- If the macro is BSP_BOOTCARD_HANDLES_RAM_ALLOCATION is defined, it will calculate the memory available for the C Program Heap and invoke the initialization routine for the C Library with this information.
- It invokes the BSP specific routine bsp_pretasking_hook. On most BSPs which utilize the framework, this routine does nothing.
- If RTEMS_DEBUG is enabled, then the RTEMS debug mask level is inialized appropriately.
- It invokes the RTEMS directive rtems_initialize_before_drivers() to initialize the MPCI Server thread in a multiprocessor configuration and execute API specific extensions.
- It invokes the BSP specific routine bsp_predriver_hook. For most BSPs, the implementation of this routine does nothing. However, on some BSPs, required subsystems which utilize the C Library (e.g. malloc in particular) may be initialized at this point.
- It invokes the RTEMS directive rtems_initialize_device_drivers() to initialize the statically configured set of device drivers in the order they were specified in the Configuration Table.
- It invokes the BSP specific routine bsp_postdriver_hook. For most BSPs, the implementation of this routine does nothing. However, some BSPs use this hook and perform some initialization which must be done at this point in the initialization sequence. This is the last opportunity for the BSP to insert BSP specific code into the initialization sequence.
- It invokes the RTEMS directive rtems_initialize_start_multitasking() which starts multitasking and context switches to the first task. boot_card() will not return until the application is shutdown. As part of this sequence the following actions occur:
 - RTEMS will context switch to the first application task. As a side-effect of this context switch, processor interrupts will be enabled. This is often the source of a fatal error during BSP development because the BSP did not clear and/or disable all interrupt sources and a spurious interrupt will occur
 - When in the context of the first task but before its body has been entered, any C++ Global Constructors will be invoked.
- Finally after the application shutsdown RTEMS and control is return to boot_card() from RTEMS, it invokes the BSP specific routine bsp_cleanup() to perform any necessary board specific shutdown actions.

That's it. We just went through the entire sequence.

7.3.3 bsp_start() - BSP Specific Initialization

This is the first BSP specific C routine to execute during system initialization. This routine often performs required fundamental hardware initialization such as setting bus controller

registers that do not have a direct impact on whether or not C code can execute. The source code for this routine is usually found in the following file:

c/src/lib/libbsp/CPU/BSP/startup/bspstart.c

On older BSPs not using boot_card()'s support for allocating memory to the C Program Heap and RTEMS Workspace, one of the most important functions performed by this routine is determining where the RTEMS Workspace is to be located in memory. All RTEMS objects and task stacks will be allocated from this Workspace. The RTEMS Workspace is distinct from the application heap used for malloc(). Many BSPs place the RTEMS Workspace area at the end of RAM although this is certainly not a requirement.

After completing execution, this routine returns to the boot_card() routine.

7.3.4 RTEMS Pretasking Callback

The method bsp_pretasking_hook() is the BSP specific routine invoked once RTEMS API initialization is complete but before interrupts and tasking are enabled. No tasks – not even the IDLE task – have been created when this hook is invoked. The pretasking hook is optional and the user may use the shared version.

The bsp_pretasking_hook() routine is the appropriate place to initialize any support components which depend on the RTEMS APIs. Older BSPs that do not take full advantage of boot_card() may initialize the RTEMS C Library in their implementation of bsp_ pretasking_hook(). This initialization includes the application heap used by the malloc family of routines as well as the reentrancy support for the C Library.

The routine bsp_libc_init routine invoked from the either boot_card() or (less preferable) the BSP specific bsp_pretasking_hook() routine is passed the starting address, length, and growth amount passed to sbrk. This "sbrk amount" is only used if the heap runs out of memory. In this case, the RTEMS malloc implementation will invoked sbrk to obtain more memory. See Section 5.8 [Miscellaneous Support Files sbrk() Implementation], page 21 for more details.

7.3.5 RTEMS Predriver Callback

The bsp_predriver_hook() method is the BSP specific routine that is is invoked immediately before the device drivers and MPCI are initialized. RTEMS initialization is complete but interrupts and tasking are disabled.

The BSP may use the shared version of this routine which is empty. Most BSPs do not provide a specific implementation of this callback.

7.3.6 Device Driver Initialization

At this point in the initialization sequence, the initialization routines for all of the device drivers specified in the Device Driver Table are invoked. The initialization routines are invoked in the order they appear in the Device Driver Table.

The Driver Address Table is part of the RTEMS Configuration Table. It defines device drivers entry points (initialization, open, close, read, write, and control). For more information about this table, please refer to the **Configuring a System** chapter in the **RTEMS Application C User's Guide**.

The RTEMS initialization procedure calls the initialization function for every driver defined in the RTEMS Configuration Table (this allows one to include only the drivers needed by the application).

All these primitives have a major and a minor number as arguments:

- the major number refers to the driver type,
- the minor number is used to control two peripherals with the same driver (for instance, we define only one major number for the serial driver, but two minor numbers for channel A and B if there are two channels in the UART).

7.3.7 RTEMS Postdriver Callback

The bsp_postdriver_hook() BSP specific routine is invoked immediately after the the device drivers and MPCI are initialized. Interrupts and tasking are disabled.

Most BSPs use the shared implementation of this routine which is responsible for opening the device /dev/console for standard input, output and error if the application has configured the Console Device Driver. This file is located at:

```
c/src/lib/libbsp/shared/bsppost.c
```

7.4 The Interrupt Vector Table

The Interrupt Vector Table is called different things on different processor families but the basic functionality is the same. Each entry in the Table corresponds to the handler routine for a particular interrupt source. When an interrupt from that source occurs, the specified handler routine is invoked. Some context information is saved by the processor automatically when this happens. RTEMS saves enough context information so that an interrupt service routine can be implemented in a high level language.

On some processors, the Interrupt Vector Table is at a fixed address. If this address is in RAM, then usually the BSP only has to initialize it to contain pointers to default handlers. If the table is in ROM, then the application developer will have to take special steps to fill in the table.

If the base address of the Interrupt Vector Table can be dynamically changed to an arbitrary address, then the RTEMS port to that processor family will usually allocate its own table and install it. For example, on some members of the Motorola MC68xxx family, the Vector Base Register (vbr) contains this base address.

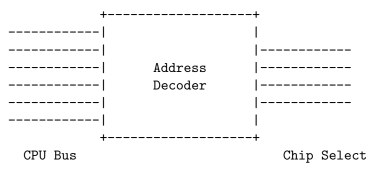
7.4.1 Interrupt Vector Table on the gen68340 BSP

The gen68340 BSP provides a default Interrupt Vector Table in the file **\$BSP_ROOT/start340/start340.s**. After the entry label is the definition of space reserved for the table of interrupts vectors. This space is assigned the symbolic name of __uhoh in the gen68340 BSP.

At __uhoh label is the default interrupt handler routine. This routine is only called when an unexpected interrupts is raised. One can add their own routine there (in that case there's a call to a routine - \$BSP_ROOT/startup/dumpanic.c - that prints which address caused the interrupt and the contents of the registers, stack, etc.), but this should not return.

7.5 Chip Select Initialization

When the microprocessor accesses a memory area, address decoding is handled by an address decoder, so that the microprocessor knows which memory chip(s) to access. The following figure illustrates this:



The Chip Select registers must be programmed such that they match the linkcmds settings. In the gen68340 BSP, ROM and RAM addresses can be found in both the linkcmds and initialization code, but this is not a great way to do this. It is better to define addresses in the linker script.

7.6 Integrated Processor Registers Initialization

The CPUs used in many embedded systems are highly complex devices with multiple peripherals on the CPU itself. For these devices, there are always some specific integrated processor registers that must be initialized. Refer to the processors' manuals for details on these registers and be VERY careful programming them.

7.7 Data Section Recopy

The next initialization part can be found in \$BSP340_ROOT/start340/init68340.c. First the Interrupt Vector Table is copied into RAM, then the data section recopy is initiated (_CopyDataClearBSSAndStart in \$BSP340_ROOT/start340/startfor340only.s).

This code performs the following actions:

- copies the .data section from ROM to its location reserved in RAM (see Section 4.5 [Linker Script Initialized Data], page 18 for more details about this copy),
- clear .bss section (all the non-initialized data will take value 0).

7.8 The RTEMS Configuration Table

The RTEMS configuration table contains the maximum number of objects RTEMS can handle during the application (e.g. maximum number of tasks, semaphores, etc.). It's used to allocate the size for the RTEMS inner data structures.

The RTEMS configuration table is application dependent, which means that one has to provide one per application. It is usually defined by defining macros and including the header file <rtems/confdefs.h>. In simple applications such as the tests provided with RTEMS, it is commonly found in the main module of the application. For more complex applications, it may be in a file by itself.

The header file <rtems/confdefs.h> defines a constant table named Configuration. With RTEMS 4.8 and older, it was accepted practice for the BSP to copy this table into a modifiable copy named BSP_Configuration. This copy of the table was modified to define the base address of the RTEMS Executive Workspace as well as to reflect any BSP and device driver requirements not automatically handled by the application. In 4.9 and newer, we have eliminated the BSP copies of the configuration tables and are making efforts to make the configuration information generated by <rtems/confdefs.h> constant and read only.

For more information on the RTEMS Configuration Table, refer to the **RTEMS Application** C User's Guide.

8 Console Driver

8.1 Introduction

This chapter describes the operation of a console driver using the RTEMS POSIX Termios support. Traditionally RTEMS has referred to all serial device drivers as console device drivers. A console driver can be used to do raw data processing in addition to the "normal" standard input and output device functions required of a console.

The serial driver may be called as the consequence of a C Library call such as printf or scanf or directly via the read or write system calls. There are two main functioning modes:

- console: formatted input/output, with special characters (end of line, tabulations, etc.) recognition and processing,
- raw: permits raw data processing.

One may think that two serial drivers are needed to handle these two types of data, but Termios permits having only one driver.

8.2 Termios

Termios is a standard for terminal management, included in the POSIX 1003.1b standard. As part of the POSIX and Open Group Single UNIX Specification, is commonly provided on UNIX implementations. The Open Group has the termios portion of the POSIX standard online at http://opengroup.org/onlinepubs/007908775/xbd/termios.html. The requirements for the <termios.h> file are also provided and are at http://opengroup.org/onlinepubs/007908775/xbd/termios.html.

Having RTEMS support for Termios is beneficial because:

- from the user's side because it provides standard primitive operations to access the terminal and change configuration settings. These operations are the same under UNIX and RTEMS.
- from the BSP developer's side because it frees the developer from dealing with buffer states and mutual exclusions on them. Early RTEMS console device drivers also did their own special character processing.
- it is part of an internationally recognized standard.
- it makes porting code from other environments easier.

Termios support includes:

- raw and console handling,
- blocking or non-blocking characters receive, with or without Timeout.

At this time, RTEMS documentation does not include a thorough discussion of the Termios functionality. For more information on Termios, type man termios on a Unix box or point a web browser at http://www.freebsd.org/cgi/man.cgi.

8.3 Driver Functioning Modes

There are generally two main functioning modes for an UART (Universal Asynchronous Receiver-Transmitter, i.e. the serial chip):

- polled mode
- interrupt driven mode

In polled mode, the processor blocks on sending/receiving characters. This mode is not the most efficient way to utilize the UART. But polled mode is usually necessary when one wants to print an error message in the event of a fatal error such as a fatal error in the BSP. This is also the simplest mode to program. Polled mode is generally preferred if the serial port is to be used primarily as a debug console. In a simple polled driver, the software will continuously check the status of the UART when it is reading or writing to the UART. Termios improves on this by delaying the caller for 1 clock tick between successive checks of the UART on a read operation.

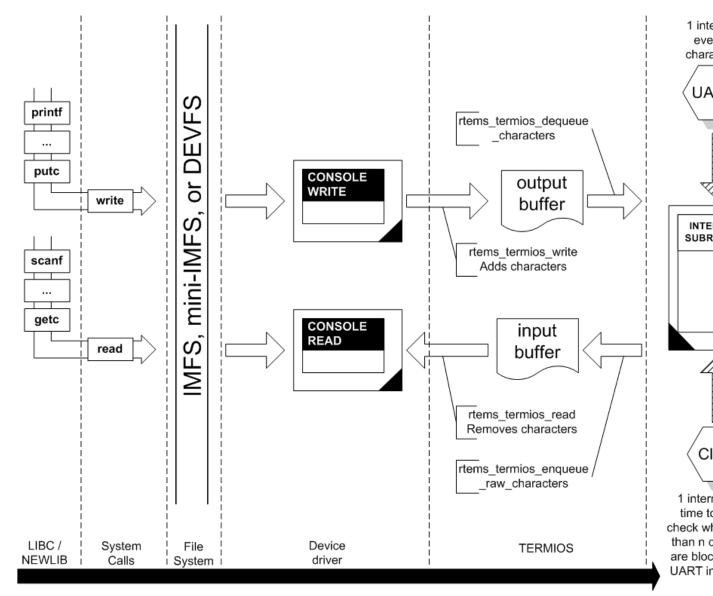
In interrupt driven mode, the processor does not block on sending/receiving characters. Data is buffered between the interrupt service routine and application code. Two buffers are used to insulate the application from the relative slowness of the serial device. One of the buffers is used for incoming characters, while the other is used for outgoing characters.

An interrupt is raised when a character is received by the UART. The interrupt subroutine places the incoming character at the end of the input buffer. When an application asks for input, the characters at the front of the buffer are returned.

When the application prints to the serial device, the outgoing characters are placed at the end of the output buffer. The driver will place one or more characters in the UART (the exact number depends on the UART) An interrupt will be raised when all the characters have been transmitted. The interrupt service routine has to send the characters remaining in the output buffer the same way. When the transmitting side of the UART is idle, it is typically necessary to prime the transmitter before the first interrupt will occur.

8.4 Serial Driver Functioning Overview

The following Figure shows how a Termios driven serial driver works:



The following list describes the basic flow.

- the application programmer uses standard C library call (printf, scanf, read, write, etc.),
- C library (e.g. RedHat (formerly Cygnus) Newlib) calls the RTEMS system call interface. This code can be found in the cpukit/libcsupport/src directory.
- Glue code calls the serial driver entry routines.

8.4.1 Basics

You need to include the following header files in your Termios device driver source file:

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```
#include <unistd.h>
#include <termios.h>
#include <rtems.h>
#include <rtems/libio.h>
#include <rtems/console.h>
```

You need to provide a data structure for the Termios driver interface. The functions are described later in this chapter. The functions should return zero on succes and minus one in case of an error. Currently the return value will be not checked from the Termios infrastructure in most cases. One notable exception is the polled read function, here is the return value important.

If you want to use polled IO it should look like the following. You may also have a look at c/src/lib/libbsp/shared/console-polled.c for a shared implementation of the basic framework. Termios must be told the addresses of the functions that are to be used for simple character IO, i.e. pointers to the my_driver_poll_read and my_driver_poll_write functions described later in Section 8.4.2 [Console Driver Termios and Polled IO], page 37.

```
static const rtems_termios_callbacks my_driver_callbacks_polled = {
    .firstOpen = my_driver_first_open,
    .lastClose = my_driver_last_close,
    .pollRead = my_driver_poll_read,
    .write = my_driver_poll_write,
    .setAttributes = my_driver_set_attributes,
    .stopRemoteTx = NULL,
    .startRemoteTx = NULL,
    .outputUsesInterrupts = TERMIOS_POLLED
};
```

For an interrupt driven implementation you need the following. The driver functioning is quite different in this mode. There is no device driver read function to be passed to Termios. Indeed a console_read call returns the contents of Termios input buffer. This buffer is filled in the driver interrupt subroutine, see also Section 8.4.3 [Console Driver Termios and Interrupt Driven IO], page 38. The driver is responsible for providing a pointer to the my_driver_interrupt_write function.

```
static const rtems_termios_callbacks my_driver_callbacks_interrupt = {
    .firstOpen = my_driver_first_open,
    .lastClose = my_driver_last_close,
    .pollRead = NULL,
    .write = my_driver_interrupt_write,
    .setAttributes = my_driver_set_attributes,
    .stopRemoteTx = NULL,
    .startRemoteTx = NULL,
    .outputUsesInterrupts = TERMIOS_IRQ_DRIVEN
};
```

You can also provide callback functions for remote transmission control. This is not covered in this manual, so thay are set to NULL in the above examples. Normally the device specific data structures are stored in a table which is indexed by the minor number. You may need an entry for the Termios handler pointer in your data structure. For simplicity of the console initialization example the device name is also present.

```
/* Driver specific data structure */
typedef struct {
    const char *device_name;
    struct rtems_termios_tty *tty;
} my_driver_entry;
/*
 * This table contains the driver specific data. It is later
 * indexed by the minor number.
 */
static my_driver_entry my_driver_table [MY_DRIVER_DEVICE_NUMBER];
```

8.4.2 Termios and Polled IO

The following functions are provided by the driver and invoked by Termios for simple character IO.

The my_driver_poll_write routine is responsible for writing n characters from buf to the serial device specified by minor.

On success, the number of bytes written is returned (zero indicates nothing was written). On error, -1 is returned.

NOTE: Due to the current implementation of termios, any data passed into the write function will be lost.

```
static ssize_t my_driver_poll_write(int minor, const char *buf, size_t n)
{
    my_driver_entry *e = &my_driver_table [minor];
    int i = 0;
    /*
        * There is no need to check the minor number since it is derived
        * from a file descriptor. The upper layer takes care that it is
        * in a valid range.
        */
        /* Write */
        for (i = 0; i < n; ++i) {
            my_driver_write_char(e, buf [i]);
        }
        return n;
}</pre>
```

The my_driver_poll_read routine is responsible for reading a single character from the serial device specified by minor. If no character is available, then the routine should return minus one.

```
static int my_driver_poll_read(int minor)
{
    my_driver_entry *e = &my_driver_table [minor];
    /*
     * There is no need to check the minor number since it is derived
     * from a file descriptor. The upper layer takes care that it is
     * in a valid range.
     */
    /* Check if a character is available */
    if (my_driver_can_read_char(e)) {
       /* Return the character */
       return my_driver_read_char(e);
    } else {
        /* Return an error status */
       return -1;
    }
}
```

8.4.3 Termios and Interrupt Driven IO

The UART generally generates interrupts when it is ready to accept or to emit a number of characters. In this mode, the interrupt subroutine is the core of the driver.

The my_driver_interrupt_handler is responsible for processing asynchronous interrupts from the UART. There may be multiple interrupt handlers for a single UART. Some UARTs can generate a unique interrupt vector for each interrupt source such as a character has been received or the transmitter is ready for another character.

In the simplest case, the my_driver_interrupt_handler will have to check the status of the UART and determine what caused the interrupt. The following describes the operation of an my_driver_interrupt_handler which has to do this:

```
static void my_driver_interrupt_handler(
   rtems_vector_number vector,
    void *arg
)
{
    my_driver_entry *e = (my_driver_entry *) arg;
    char buf [N];
    int n = 0;
    /*
     * Check if we have received something. The function reads the
     * received characters from the device and stores them in the
     * buffer. It returns the number of read characters.
     */
   n = my_driver_read_received_chars(e, buf, N);
    if (n > 0) {
        /* Hand the data over to the Termios infrastructure */
       rtems_termios_enqueue_raw_characters(e->tty, buf, n);
    }
    /*
     * Check if we have something transmitted. The functions returns
     * the number of transmitted characters since the last write to the
     * device.
     */
    n = my_driver_transmitted_chars(e);
    if (n > 0) {
        /*
         * Notify Termios that we have transmitted some characters. It
         * will call now the interrupt write function if more characters
         * are ready for transmission.
         */
       rtems_termios_dequeue_characters(e->tty, n);
    }
}
```

The my_driver_interrupt_write function is responsible for telling the device that the n characters at buf are to be transmitted. The return value may be arbitrary since it is not checked from Termios. It is guaranteed that n is greater than zero. This routine is invoked either from task context with disabled interrupts to start a new transmission process with exactly one character in case of an idle output state or from the interrupt handler to refill the transmitter. If the routine is invoked to start the transmit process the output state will become busy and Termios starts to fill the output buffer. If the transmit interrupt arises before Termios was able to fill the transmit buffer you will end up with one interrupt per character.

On error, the function should return -1. On success, it should return 0, since it the interrupt handler will report the actual number of characters transmitted.

```
static ssize_t my_driver_interrupt_write(int minor, const char *buf, size_t n)
{
   my_driver_entry *e = &my_driver_table [minor];
    /*
     * There is no need to check the minor number since it is derived
     * from a file descriptor. The upper layer takes care that it is
     * in a valid range.
     */
    /*
     * Tell the device to transmit some characters from buf (less than
     * or equal to n). When the device is finished it should raise an
     * interrupt. The interrupt handler will notify Termios that these
     * characters have been transmitted and this may trigger this write
     * function again. You may have to store the number of outstanding
     * characters in the device data structure.
     */
   return 0;
}
```

8.4.4 Initialization

The driver initialization is called once during the RTEMS initialization process.

The console_initialize function may look like this:

```
rtems_device_driver console_initialize(
    rtems_device_major_number major,
   rtems_device_minor_number minor,
    void *arg
)
{
    rtems_status_code sc = RTEMS_SUCCESSFUL;
   rtems_device_minor_number i = 0;
    /*
     * Initialize the Termios infrastructure. If Termios has already
     * been initialized by another device driver, then this call will
     * have no effect.
     */
    rtems_termios_initialize();
   /* Initialize each device */
   for (i = 0; i < MY_DRIVER_DEVICE_NUMBER; ++i) {</pre>
       my_driver_entry *e = &my_driver_table [i];
        /*
         * Register this device in the file system. In order to use the
         * console (i.e. being able to do printf, scanf etc. on stdin,
         * stdout and stderr), some device must be registered
         * as "/dev/console" (CONSOLE_DEVICE_NAME).
         */
        sc = rtems_io_register_name (e->device_name, major, i);
       RTEMS_CHECK_SC(sc, "Register IO device");
        /*
         * Initialize this device and install the interrupt handler if
         * necessary. You may also initialize the device in the first
         * open call.
         */
    }
    return RTEMS_SUCCESSFUL;
}
```

8.4.5 Opening a serial device

The console_open function is called whenever a serial device is opened. The device registered as "/dev/console" (CONSOLE_DEVICE_NAME) is opened automatically during RTEMS initialization. For instance, if UART channel 2 is registered as "/dev/tty1", the console_ open entry point will be called as the result of an fopen("/dev/tty1", mode) in the application. The console_open function has to inform Termios of the low-level functions for serial line support.

```
rtems_device_driver console_open(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    struct rtems_termios_callbacks *callbacks =
        &my_driver_callbacks_polled;
    /*
     * Check the minor number. Termios does currently not check
     * the return value of the first open call so the minor
     * number must be checked here.
     */
    if (MY_DRIVER_IS_MINOR_INVALID(minor)) {
        return RTEMS_INVALID_NUMBER;
    }
    /*
     * Depending on the IO mode you need to pass a different set of
     * callback functions to Termios.
     */
    if (MY_DRIVER_USES_INTERRUPTS(minor)) {
        callbacks = &my_driver_callbacks_interrupt;
    }
    return rtems_termios_open(major, minor, arg, callbacks);
}
```

During the first open of the device Termios will call my_driver_first_open.

```
static int my_driver_first_open(int major, int minor, void *arg)
{
    my_driver_entry *e = &my_driver_table [minor];
   struct rtems_termios_tty *tty =
        ((rtems_libio_open_close_args_t *) arg)->iop->data1;
    /* Check minor number */
    if (MY_DRIVER_IS_MINOR_INVALID(minor)) {
        return -1;
    }
    /* Connect the TTY data structure */
    e \rightarrow tty = tty;
    /*
     * You may add some initialization code here.
     */
    /*
     * Sets the inital baud rate. This should be set to the value of
     * the boot loader.
     */
   return rtems_termios_set_initial_baud(e->tty, MY_DRIVER_BAUD_RATE);
}
```

8.4.6 Closing a Serial Device

The console_close is invoked when the serial device is to be closed. This entry point corresponds to the device driver close entry point.

This routine is responsible for notifying Termios that the serial device was closed. This is done with a call to rtems_termios_close.

```
rtems_device_driver console_close(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    return rtems_termios_close(arg);
}
```

Termios will call the my_driver_last_close function if the last close happens on the device.

```
static int my_driver_last_close(int major, int minor, void *arg)
{
    my_driver_entry *e = &my_driver_table [minor];
    /*
    * There is no need to check the minor number since it is derived
    * from a file descriptor. The upper layer takes care that it is
    * in a valid range.
    */
    /* Disconnect the TTY data structure */
    e->tty = NULL;
    /*
    * The driver may do some cleanup here.
    */
    return 0;
}
```

8.4.7 Reading Characters from a Serial Device

The console_read is invoked when the serial device is to be read from. This entry point corresponds to the device driver read entry point.

This routine is responsible for returning the content of the Termios input buffer. This is done by invoking the rtems_termios_read routine.

```
rtems_device_driver console_read(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    return rtems_termios_read(arg);
}
```

8.4.8 Writing Characters to a Serial Device

The console_write is invoked when the serial device is to be written to. This entry point corresponds to the device driver write entry point.

This routine is responsible for adding the requested characters to the Termios output queue for this device. This is done by calling the routine rtems_termios_write to add the characters at the end of the Termios output buffer.

```
rtems_device_driver console_write(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    return rtems_termios_write(arg);
}
```

8.4.9 Changing Serial Line Parameters

The console_control is invoked when the line parameters for a particular serial device are to be changed. This entry point corresponds to the device driver io_control entry point.

The application writer is able to control the serial line configuration with Termios calls (such as the ioctl command, see the Termios documentation for more details). If the driver is to support dynamic configuration, then it must have the console_control piece of code. Basically ioctl commands call console_control with the serial line configuration in a Termios defined data structure.

```
rtems_device_driver console_control(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    return rtems_termios_ioctl(arg);
}
```

The driver is responsible for reinitializing the device with the correct settings. For this purpuse Termios calls the my_driver_set_attributes function.

```
static int my_driver_set_attributes(
   int minor,
   const struct termios *t
)
{
   my_driver_entry *e = &my_driver_table [minor];
    /*
     * There is no need to check the minor number since it is derived
    * from a file descriptor. The upper layer takes care that it is
     * in a valid range.
     */
    /*
     * Inspect the termios data structure and configure the device
     * appropriately. The driver should only be concerned with the
     * parts of the structure that specify hardware setting for the
     * communications channel such as baud, character size, etc.
     */
   return 0;
```

}

9 Clock Driver

9.1 Introduction

The purpose of the clock driver is to provide a steady time basis to the kernel, so that the RTEMS primitives that need a clock tick work properly. See the Clock Manager chapter of the **RTEMS Application C User's Guide** for more details.

The clock driver is located in the clock directory of the BSP.

9.2 Clock Driver Global Variables

This section describes the global variables expected to be provided by this driver.

9.2.1 Major and Minor Number

The major and minor numbers of the clock driver are made available via the following variables.

- rtems_device_major_number rtems_clock_major;
- rtems_device_minor_number rtems_clock_minor;

The clock device driver is responsible for declaring and initializing these variables. These variables are used by other RTEMS components – notably the Shared Memory Driver.

NOTE: In a future RTEMS version, these variables may be replaced with the clock device driver registering /dev/clock.

9.2.2 Ticks Counter

Most of the clock device drivers provide a global variable that is simply a count of the number of clock driver interrupt service routines that have occured. This information is valuable when debugging a system. This variable is declared as follows:

```
volatile uint32_t Clock_driver_ticks;
```

9.3 Initialization

The initialization routine is responsible for programming the hardware that will periodically generate an interrupt. A programmable interval timer is commonly used as the source of the clock tick.

The device should be programmed such that an interrupt is generated every m microseconds, where m is equal to rtems_configuration_get_microseconds_per_tick(). Sometimes the periodic interval timer can use a prescaler so you have to look carefully at your user's manual to determine the correct value.

You must use the RTEMS primitive rtems_interrupt_catch to install your clock interrupt service routine:

```
rtems_interrupt_catch (Clock_ISR, CLOCK_VECTOR, &old_handler);
```

Since there is currently not a driver entry point invoked at system shutdown, many clock device drivers use the **atexit** routine to schedule their **Clock_exit** routine to execute when the system is shutdown.

By convention, many of the clock drivers do not install the clock tick if the ticks_per_timeslice field of the Configuration Table is 0.

9.4 System shutdown

Many drivers provide the routine Clock_exit that is scheduled to be run during system shutdown via the atexit routine. The Clock_exit routine will disable the clock tick source if it was enabled. This can be used to prevent clock ticks after the system is shutdown.

9.5 Clock Interrupt Subroutine

It only has to inform the kernel that a ticker has elapsed, so call :

```
rtems_isr Clock_isr( rtems_vector_number vector )
{
    invoke the rtems_clock_tick() directive to announce the tick
    if necessary for this hardware
      reload the programmable timer
}
```

9.6 IO Control

Prior to RTEMS 4.9, the Shared Memory MPCI Driver required a special IOCTL in the Clock Driver. This is no longer required and the Clock Driver does not have to provide an IOCTL method at all.

10 Timer Driver

The timer driver is primarily used by the RTEMS Timing Tests. This driver provides as accurate a benchmark timer as possible. It typically reports its time in microseconds, CPU cycles, or bus cycles. This information can be very useful for determining precisely what pieces of code require optimization and to measure the impact of specific minor changes.

The gen68340 BSP also uses the Timer Driver to support a high performance mode of the on-CPU UART.

10.1 Benchmark Timer

The RTEMS Timing Test Suite requires a benchmark timer. The RTEMS Timing Test Suite is very helpful for determining the performance of target hardware and comparing its performance to that of other RTEMS targets.

This section describes the routines which are assumed to exist by the RTEMS Timing Test Suite. The names used are **EXACTLY** what is used in the RTEMS Timing Test Suite so follow the naming convention.

10.1.1 benchmark_timer_initialize

Initialize the timer source.

```
void benchmark_timer_initialize(void)
{
    initialize the benchmark timer
}
```

10.1.2 Read_timer

The benchmark_timer_read routine returns the number of benchmark time units (typically microseconds) that have elapsed since the last call to benchmark_timer_initialize.

```
int benchmark_timer_read(void)
{
   stop time = read the hardware timer
   if the subtract overhead feature is enabled
     subtract overhead from stop time
   return the stop time
}
```

Many implementations of this routine subtract the overhead required to initialize and read the benchmark timer. This makes the times reported more accurate.

Some implementations report 0 if the harware timer value change is sufficiently small. This is intended to indicate that the execution time is below the resolution of the timer.

$10.1.3 \ benchmark_timer_disable_subtracting_average_overhead$

This routine is invoked by the "Check Timer" (tmck) test in the RTEMS Timing Test Suite. It makes the benchmark_timer_read routine NOT subtract the overhead required to initialize and read the benchmark timer. This is used by the **tmoverhd** test to determine the overhead required to initialize and read the timer.

```
void benchmark_timer_disable_subtracting_average_overhead(bool find_flag)
{
    disable the subtract overhead feature
}
```

The benchmark_timer_find_average_overhead variable is used to indicate the state of the "subtract overhead feature".

10.2 gen68340 UART FIFO Full Mode

The gen68340 BSP is an example of the use of the timer to support the UART input FIFO full mode (FIFO means First In First Out and roughly means buffer). This mode consists in the UART raising an interrupt when n characters have been received (n is the UART's FIFO length). It results in a lower interrupt processing time, but the problem is that a scanf primitive will block on a receipt of less than n characters. The solution is to set a timer that will check whether there are some characters waiting in the UART's input FIFO. The delay time has to be set carefully otherwise high rates will be broken:

- if no character was received last time the interrupt subroutine was entered, set a long delay,
- otherwise set the delay to the delay needed for n characters receipt.

11 Real-Time Clock Driver

11.1 Introduction

The Real-Time Clock (**RTC**) driver is responsible for providing an interface to an **RTC** device. [NOTE: In this chapter, the abbreviation **TOD** is used for **Time of Day**.] The capabilities provided by this driver are:

- Set the RTC TOD to RTEMS TOD
- Set the RTEMS TOD to the RTC TOD
- Get the RTC TOD
- Set the RTC TOD to the Specified TOD
- Get the Difference Between the RTEMS and RTC TOD

The reference implementation for a real-time clock driver can be found in c/src/lib/libbsp/shared/tod.c. This driver is based on the libchip concept and can be easily configured to work with any of the RTC chips supported by the RTC chip drivers in the directory c/src/lib/lib/libchip/rtc. There is a README file in this directory for each supported RTC chip. Each of these README explains how to configure the shared libchip implementation of the RTC driver for that particular RTC chip.

The DY-4 DMV177 BSP used the shared libchip implementation of the RTC driver. There were no DMV177 specific configuration routines. A BSP could use configuration routines to dynamically determine what type of real-time clock is on a particular board. This would be useful for a BSP supporting multiple board models. The relevant ports of the DMV177's RTC_Table configuration table is below:

```
#include <bsp.h>
#include <libchip/rtc.h>
#include <libchip/icm7170.h>
bool dmv177_icm7170_probe(int minor);
rtc_tbl RTC_Table[] = {
  { "/dev/rtc0",
                                /* sDeviceName */
   RTC_ICM7170,
                                /* deviceType */
                                /* pDeviceFns */
    &icm7170_fns,
   dmv177_icm7170_probe,
                                /* deviceProbe */
    (void *) ICM7170_AT_1_MHZ,
                                /* pDeviceParams */
                                /* ulCtrlPort1 */
    DMV170_RTC_ADDRESS,
                                /* ulDataPort */
    0,
                                /* getRegister */
   icm7170_get_register_8,
    icm7170_set_register_8,
                                /* setRegister */
  }
```

```
};
```

```
unsigned long RTC_Count = (sizeof(RTC_Table)/sizeof(rtc_tbl));
rtems_device_minor_number RTC_Minor;
bool dmv177_icm7170_probe(int minor)
{
    volatile unsigned16 *card_resource_reg;
    card_resource_reg = (volatile unsigned16 *) DMV170_CARD_RESORCE_REG;
    if ( (*card_resource_reg & DMV170_RTC_INST_MASK) == DMV170_RTC_INSTALLED )
      return TRUE;
    return TRUE;
    }
```

11.2 Initialization

The rtc_initialize routine is responsible for initializing the RTC chip so it can be used. The shared libchip implementation of this driver supports multiple RTCs and bases its initialization order on the order the chips are defined in the RTC_Table. Each chip defined in the table may or may not be present on this particular board. It is the responsibility of the deviceProbe to indicate the presence of a particular RTC chip. The first RTC found to be present is considered the preferred RTC.

In the shared libchip based implementation of the driver, the following actions are performed:

```
rtems_device_driver rtc_initialize(
  rtems_device_major_number major,
 rtems_device_minor_number minor_arg,
  void
                            *arg
)
{
   for each RTC configured in RTC_Table
     if the deviceProbe for this RTC indicates it is present
       set RTC_Minor to this device
       set RTC_Present to TRUE
       break out of this loop
   if RTC_Present is not TRUE
     return RTEMS_INVALID_NUMBER to indicate that no RTC is present
  register this minor number as the "/dev/rtc"
  perform the deviceInitialize routine for the preferred RTC chip
  for RTCs past this one in the RTC_Table
     if the deviceProbe for this RTC indicates it is present
       perform the deviceInitialize routine for this RTC chip
       register the configured name for this RTC
}
```

The deviceProbe routine returns TRUE if the device configured by this entry in the RTC_Table is present. This configuration scheme allows one to support multiple versions of the same board with a single BSP. For example, if the first generation of a board had Vendor A's RTC chip and the second generation had Vendor B's RTC chip, RTC_Table could contain information for both. The deviceProbe configured for Vendor A's RTC chip would need to return TRUE if the board was a first generation one. The deviceProbe routines are very board dependent and must be provided by the BSP.

11.3 setRealTimeToRTEMS

The setRealTimeToRTEMS routine sets the current RTEMS TOD to that of the preferred RTC.

```
void setRealTimeToRTEMS(void)
{
    if no RTCs are present
        return
    invoke the deviceGetTime routine for the preferred RTC
    set the RTEMS TOD using rtems_clock_set
}
```

11.4 setRealTimeFromRTEMS

The setRealTimeFromRTEMS routine sets the preferred RTC TOD to the current RTEMS TOD.

```
void setRealTimeFromRTEMS(void)
{
    if no RTCs are present
        return
    obtain the RTEMS TOD using rtems_clock_get
    invoke the deviceSetTime routine for the preferred RTC
}
```

11.5 getRealTime

The getRealTime returns the preferred RTC TOD to the caller.

```
void getRealTime( rtems_time_of_day *tod )
{
    if no RTCs are present
        return
    invoke the deviceGetTime routine for the preferred RTC
}
```

11.6 setRealTime

The setRealTime routine sets the preferred RTC TOD to the TOD specified by the caller.

```
void setRealTime( rtems_time_of_day *tod )
{
    if no RTCs are present
        return
    invoke the deviceSetTime routine for the preferred RTC
}
```

11.7 checkRealTime

The checkRealTime routine returns the number of seconds difference between the RTC TOD and the current RTEMS TOD.

```
int checkRealTime( void )
{
    if no RTCs are present
        return -1
    obtain the RTEMS TOD using rtems_clock_get
    get the TOD from the preferred RTC using the deviceGetTime routine
    convert the RTEMS TOD to seconds
    convert the RTC TOD to seconds
    return the RTEMS TOD in seconds - RTC TOD in seconds
}
```

12 ATA Driver

12.1 Terms

ATA device - physical device attached to an IDE controller

12.2 Introduction

ATA driver provides generic interface to an ATA device. ATA driver is hardware independent implementation of ATA standard defined in working draft "AT Attachment Interface with Extensions (ATA-2)" X3T10/0948D revision 4c, March 18, 1996. ATA Driver based on IDE Controller Driver and may be used for computer systems with single IDE controller and with multiple as well. Although current implementation has several restrictions detailed below ATA driver architecture allows easily extend the driver. Current restrictions are:

- Only mandatory (see draft p.29) and two optional (READ/WRITE MULTIPLE) commands are implemented
- Only PIO mode is supported but both poll and interrupt driven

The reference implementation for ATA driver can be found in cpukit/libblock/src/ata.c.

12.3 Initialization

The ata_initialize routine is responsible for ATA driver initialization. The main goal of the initialization is to detect and register in the system all ATA devices attached to IDE controllers successfully initialized by the IDE Controller driver.

In the implementation of the driver, the following actions are performed:

```
rtems_device_driver ata_initialize(
  rtems_device_major_number major,
 rtems_device_minor_number
                             minor,
  void
                            *arg
)
{
   initialize internal ATA driver data structure
   for each IDE controller successfully initialized by the IDE Controller
       driver
     if the controller is interrupt driven
       set up interrupt handler
     obtain information about ATA devices attached to the controller
     with help of EXECUTE DEVICE DIAGNOSTIC command
     for each ATA device detected on the controller
       obtain device parameters with help of DEVICE IDENTIFY command
       register new ATA device as new block device in the system
}
```

Special processing of ATA commands is required because of absence of multitasking environment during the driver initialization.

Detected ATA devices are registered in the system as physical block devices (see libblock library description). Device names are formed based on IDE controller minor number device is attached to and device number on the controller (0 - Master, 1 - Slave). In current implementation 64 minor numbers are reserved for each ATA device which allows to support up to 63 logical partitions per device.

controller minor	device number	device name	ata device minor
0	0	hda	0
0	1	hdb	64
1	0	hdc	128
1	1	hdd	172
•••	•••	• • •	

12.4 ATA Driver Architecture

12.4.1 ATA Driver Main Internal Data Structures

ATA driver works with ATA requests. ATA request is described by the following structure:

```
/* ATA request */
typedef struct ata_req_s {
   Chain_Node
                     link;
                           /* link in requests chain */
                     type; /* request type */
   char
                     regs; /* ATA command */
   ata_registers_t
                            /* Number of sectors to be exchanged */
   uint32_t
                     cnt;
                     cbuf; /* number of current buffer from breq in use */
   uint32_t
                            /* current position in 'cbuf' */
   uint32_t
                    pos;
                    *breq; /* blkdev_request which corresponds to the
   blkdev_request
                              * ata request
                              */
                             /* semaphore which is used if synchronous
   rtems_id
                     sema;
                              * processing of the ata request is required
                              */
   rtems_status_code status; /* status of ata request processing */
   int
                     error; /* error code */
} ata_req_t;
```

ATA driver supports separate ATA requests queues for each IDE controller (one queue per controller). The following structure contains information about controller's queue and devices attached to the controller:

```
/*
 * This structure describes controller state, devices configuration on the
 * controller and chain of ATA requests to the controller.
 */
typedef struct ata_ide_ctrl_s {
    bool        present; /* controller state */
    ata_dev_t       device[2]; /* ata devices description */
    Chain_Control reqs; /* requests chain */
} ata_ide_ctrl_t;
```

Driver uses array of the structures indexed by the controllers minor number.

The following structure allows to map an ATA device to the pair (IDE controller minor number device is attached to, device number on the controller):

```
/*
 * Mapping of rtems ATA devices to the following pairs:
 * (IDE controller number served the device, device number on the controller)
 */
typedef struct ata_ide_dev_s {
    int ctrl_minor;/* minor number of IDE controller serves rtems ATA device */
    int device; /* device number on IDE controller (0 or 1) */
} ata_ide_dev_t;
```

Driver uses array of the structures indexed by the ATA devices minor number.

ATA driver defines the following internal events:

```
/* ATA driver events */
typedef enum ata_msg_type_s {
    ATA_MSG_GEN_EVT = 1, /* general event */
    ATA_MSG_SUCCESS_EVT, /* success event */
    ATA_MSG_ERROR_EVT, /* error event */
    ATA_MSG_PROCESS_NEXT_EVT /* process next ata request event */
} ata_msg_type_t;
```

12.4.2 Brief ATA Driver Core Overview

All ATA driver functionality is available via ATA driver ioctl. Current implementation supports only two ioctls: BLKIO_REQUEST and ATAIO_SET_MULTIPLE_MODE. Each ATA driver ioctl() call generates an ATA request which is appended to the appropriate controller queue depending on ATA device the request belongs to. If appended request is single request in the controller's queue then ATA driver event is generated.

ATA driver task which manages queue of ATA driver events is core of ATA driver. In current driver version queue of ATA driver events implemented as RTEMS message queue. Each message contains event type, IDE controller minor number on which event happened and error if an error occurred. Events may be generated either by ATA driver ioctl call or by ATA driver task itself. Each time ATA driver task receives an event it gets controller minor number from event, takes first ATA request from controller queue and processes it depending on request and event types. An ATA request processing may also includes sending of several events. If ATA request processing is finished the ATA request is removed from the controller queue. Note, that in current implementation maximum one event per controller may be queued at any moment of the time.

(This part seems not very clear, hope I rewrite it soon)

13 IDE Controller Driver

13.1 Introduction

The IDE Controller driver is responsible for providing an interface to an IDE Controller. The capabilities provided by this driver are:

- Read IDE Controller register
- Write IDE Controller register
- Read data block through IDE Controller Data Register
- Write data block through IDE Controller Data Register

The reference implementation for an IDE Controller driver can be found in \$RTEMS_SRC_ ROOT/c/src/libchip/ide. This driver is based on the libchip concept and allows to work with any of the IDE Controller chips simply by appropriate configuration of BSP. Drivers for a particular IDE Controller chips locate in the following directories: drivers for well-known IDE Controller chips locate into \$RTEMS_SRC_ROOT/c/src/libchip/ide, drivers for IDE Controller chips integrated with CPU locate into \$RTEMS_SRC_ ROOT/c/src/lib/libcpu/myCPU and drivers for custom IDE Controller chips (for example, implemented on FPGA) locate into \$RTEMS_SRC_ROOT/c/src/lib/libbsp/myBSP. There is a README file in these directories for each supported IDE Controller chip. Each of these README explains how to configure a BSP for that particular IDE Controller chip.

13.2 Initialization

IDE Controller chips used by a BSP are statically configured into IDE_Controller_Table. The ide_controller_initialize routine is responsible for initialization of all configured IDE controller chips. Initialization order of the chips based on the order the chips are defined in the IDE_Controller_Table.

The following actions are performed by the IDE Controller driver initialization routine:

```
rtems_device_driver ide_controller_initialize(
    rtems_device_major_number major,
    rtems_device_minor_number minor_arg,
    void *arg
)
{
    for each IDE Controller chip configured in IDE_Controller_Table
        if (BSP dependent probe(if exists) AND device probe for this IDE chip
            indicates it is present)
            perform initialization of the particular chip
        register device with configured name for this chip
}
```

13.3 Read IDE Controller Register

The ide_controller_read_register routine reads the content of the IDE Controller chip register. IDE Controller chip is selected via the minor number. This routine is not allowed to be called from an application.

13.4 Write IDE Controller Register

The ide_controller_write_register routine writes IDE Controller chip register with specified value. IDE Controller chip is selected via the minor number. This routine is not allowed to be called from an application.

13.5 Read Data Block Through IDE Controller Data Register

The ide_controller_read_data_block provides multiple consequent read of the IDE Controller Data Register. IDE Controller chip is selected via the minor number. The same functionality may be achieved via separate multiple calls of ide_controller_read_register routine but ide_controller_read_data_block allows to escape functions call overhead. This routine is not allowed to be called from an application.

```
void ide_controller_read_data_block(
  rtems_device_minor_number minor,
  unsigned16
                             block_size,
  blkdev_sg_buffer
                             *bufs,
  uint32_t
                             *cbuf,
  uint32_t
                             *pos
)
{
  get IDE Controller chip configuration information from
  IDE_Controller_Table by minor number
  invoke read data block routine for the chip
}
```

13.6 Write Data Block Through IDE Controller Data Register

The ide_controller_write_data_block provides multiple consequent write into the IDE Controller Data Register. IDE Controller chip is selected via the minor number. The same functionality may be achieved via separate multiple calls of ide_controller_write_register routine but ide_controller_write_data_block allows to escape functions call overhead. This routine is not allowed to be called from an application.

```
void ide_controller_write_data_block(
  rtems_device_minor_number minor,
  unsigned16
                             block_size,
  blkdev_sg_buffer
                             *bufs,
  uint32_t
                             *cbuf,
  uint32_t
                             *pos
)
{
  get IDE Controller chip configuration information from
  IDE_Controller_Table by minor number
  invoke write data block routine for the chip
}
```

14 Non-Volatile Memory Driver

The Non-Volatile driver is responsible for providing an interface to various types of non-volatile memory. These types of memory include, but are not limited to, Flash, EEPROM, and battery backed RAM. The capabilities provided by this class of device driver are:

- Initialize the Non-Volatile Memory Driver
- Optional Disable Read and Write Handlers
- Open a Particular Memory Partition
- Close a Particular Memory Partition
- Read from a Particular Memory Partition
- Write to a Particular Memory Partition
- Erase the Non-Volatile Memory Area

There is currently only one non-volatile device driver included in the RTEMS source tree. The information provided in this chapter is based on drivers developed for applications using RTEMS. It is hoped that this driver model information can form the basis for a standard non-volatile memory driver model that can be supported in future RTEMS distribution.

14.1 Major and Minor Numbers

The major number of a device driver is its index in the RTEMS Device Address Table.

A minor number is associated with each device instance managed by a particular device driver. An RTEMS minor number is an unsigned32 entity. Convention calls dividing the bits in the minor number down into categories that specify an area of non-volatile memory and a partition with that area. This results in categories like the following:

- area indicates a block of non-volatile memory
- partition indicates a particular address range with an area

From the above, it should be clear that a single device driver can support multiple types of non-volatile memory in a single system. The minor number is used to distinguish the types of memory and blocks of memory used for different purposes.

14.2 Non-Volatile Memory Driver Configuration

There is not a standard non-volatile driver configuration table but some fields are common across different drivers. The non-volatile memory driver configuration table is typically an array of structures with each structure containing the information for a particular area of non-volatile memory. The following is a list of the type of information normally required to configure each area of non-volatile memory.

memory_type	is the type of memory device in this area. Choices are battery backed RAM, EEPROM, Flash, or an optional user-supplied type. If the
	user-supplied type is configured, then the user is responsible for pro- viding a set of routines to program the memory.
memory	is the base address of this memory area.

attributes is a pointer to a memory type specific attribute block. Some of the fields commonly contained in this memory type specific attribute structure area:

use_protection_algorithm

is set to TRUE to indicate that the protection (i.e. locking) algorithm should be used for this area of non-volatile memory. A particular type of non-volatile memory may not have a protection algorithm.

access

is an enumerated type to indicate the organization of the memory devices in this memory area. The following is a list of the access types supported by the current driver implementation:

- simple unsigned8
- simple unsigned16
- simple unsigned32
- simple unsigned64
- single unsigned8 at offset 0 in an unsigned16
- single unsigned8 at offset 1 in an unsigned16
- single unsigned8 at offset 0 in an unsigned32
- single unsigned8 at offset 1 in an unsigned32
- single unsigned8 at offset 2 in an unsigned32
- single unsigned8 at offset 3 in an unsigned32

is the depth of the programming FIFO on this particular chip. Some chips, particularly EEPROMs, have the same programming algorithm but vary in the depth of the amount of data that can be programmed in a single block.

number_of_partitions

is the number of logical partitions within this area.

Partitions is the address of the table that contains an entry to describe each partition in this area. Fields within each element of this table are defined as follows:

offset

depth

is the offset of this partition from the base address of this area.

length is the length of this partition.

By dividing an area of memory into multiple partitions, it is possible to easily divide the non-volatile memory for different purposes.

14.3 Initialize the Non-Volatile Memory Driver

At system initialization, the non-volatile memory driver's initialization entry point will be invoked. As part of initialization, the driver will perform whatever initializatin is required on each non-volatile memory area.

The discrete I/O driver may register device names for memory partitions of particular interest to the system. Normally this will be restricted to the device "/dev/nv_memory" to indicate the entire device driver.

14.4 Disable Read and Write Handlers

Depending on the target's non-volatile memory configuration, it may be possible to write to a status register and make the memory area completely inaccessible. This is target dependent and beyond the standard capabilities of any memory type. The user has the optional capability to provide handlers to disable and enable access to a partiticular memory area.

14.5 Open a Particular Memory Partition

This is the driver open call. Usually this call does nothing other than validate the minor number.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is often the place to do this operation.

14.6 Close a Particular Memory Partition

This is the driver close call. Usually this call does nothing.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is the place where that memory should be deallocated.

14.7 Read from a Particular Memory Partition

This corresponds to the driver read call. After validating the minor number and arguments, this call enables reads from the specified memory area by invoking the user supplied "enable reads handler" and then reads the indicated memory area. When invoked the **argument_ block** is actually a pointer to the following structure type:

```
typedef struct {
   uint32_t offset;
   void *buffer;
   uint32_t length;
   uint32_t status;
} Non_volatile_memory_Driver_arguments;
```

The driver reads length bytes starting at offset into the partition and places them at buffer. The result is returned in status.

After the read operation is complete, the user supplied "disable reads handler" is invoked to protect the memory area again.

14.8 Write to a Particular Memory Partition

This corresponds to the driver write call. After validating the minor number and arguments, this call enables writes to the specified memory area by invoking the "enable writes handler", then unprotecting the memory area, and finally actually writing to the indicated memory area. When invoked the argument_block is actually a pointer to the following structure type:

```
typedef struct {
   uint32_t offset;
   void *buffer;
   uint32_t length;
   uint32_t status;
} Non_volatile_memory_Driver_arguments;
```

The driver writes length bytes from buffer and writes them to the non-volatile memory starting at offset into the partition. The result is returned in status.

After the write operation is complete, the "disable writes handler" is invoked to protect the memory area again.

14.9 Erase the Non-Volatile Memory Area

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the specified area of non-volatile memory is erased.

15 Networking Driver

15.1 Introduction

This chapter is intended to provide an introduction to the procedure for writing RTEMS network device drivers. The example code is taken from the 'Generic 68360' network device driver. The source code for this driver is located in the c/src/lib/libbsp/m68k/gen68360/network directory in the RTEMS source code distribution. Having a copy of this driver at hand when reading the following notes will help significantly.

15.2 Learn about the network device

Before starting to write the network driver become completely familiar with the programmer's view of the device. The following points list some of the details of the device that must be understood before a driver can be written.

- Does the device use DMA to transfer packets to and from memory or does the processor have to copy packets to and from memory on the device?
- If the device uses DMA, is it capable of forming a single outgoing packet from multiple fragments scattered in separate memory buffers?
- If the device uses DMA, is it capable of chaining multiple outgoing packets, or does each outgoing packet require intervention by the driver?
- Does the device automatically pad short frames to the minimum 64 bytes or does the driver have to supply the padding?
- Does the device automatically retry a transmission on detection of a collision?
- If the device uses DMA, is it capable of buffering multiple packets to memory, or does the receiver have to be restarted after the arrival of each packet?
- How are packets that are too short, too long, or received with CRC errors handled? Does the device automatically continue reception or does the driver have to intervene?
- How is the device Ethernet address set? How is the device programmed to accept or reject broadcast and multicast packets?
- What interrupts does the device generate? Does it generate an interrupt for each incoming packet, or only for packets received without error? Does it generate an interrupt for each packet transmitted, or only when the transmit queue is empty? What happens when a transmit error is detected?

In addition, some controllers have specific questions regarding board specific configuration. For example, the SONIC Ethernet controller has a very configurable data bus interface. It can even be configured for sixteen and thirty-two bit data buses. This type of information should be obtained from the board vendor.

15.3 Understand the network scheduling conventions

When writing code for the driver transmit and receive tasks, take care to follow the network scheduling conventions. All tasks which are associated with networking share various data

structures and resources. To ensure the consistency of these structures the tasks execute only when they hold the network semaphore (rtems_bsdnet_semaphore). The transmit and receive tasks must abide by this protocol. Be very careful to avoid 'deadly embraces' with the other network tasks. A number of routines are provided to make it easier for the network driver code to conform to the network task scheduling conventions.

• void rtems_bsdnet_semaphore_release(void)

This function releases the network semaphore. The network driver tasks must call this function immediately before making any blocking RTEMS request.

• void rtems_bsdnet_semaphore_obtain(void)

This function obtains the network semaphore. If a network driver task has released the network semaphore to allow other network-related tasks to run while the task blocks, then this function must be called to reobtain the semaphore immediately after the return from the blocking RTEMS request.

• rtems_bsdnet_event_receive(rtems_event_set, rtems_option, rtems_ interval, rtems_event_set *) The network driver task should call this function when it wishes to wait for an event. This function releases the network semaphore, calls rtems_event_receive to wait for the specified event or events and reobtains the semaphore. The value returned is the value returned by the rtems_event_receive.

15.4 Network Driver Makefile

Network drivers are considered part of the BSD network package and as such are to be compiled with the appropriate flags. This can be accomplished by adding -D__INSIDE_ RTEMS_BSD_TCPIP_STACK__ to the command line. If the driver is inside the RTEMS source tree or is built using the RTEMS application Makefiles, then adding the following line accomplishes this:

```
DEFINES += -D__INSIDE_RTEMS_BSD_TCPIP_STACK__
```

This is equivalent to the following list of definitions. Early versions of the RTEMS BSD network stack required that all of these be defined.

Defining these macros tells the network header files that the driver is to be compiled with extended visibility into the network stack. This is in sharp contrast to applications that simply use the network stack. Applications do not require this level of visibility and should stick to the portable application level API.

As a direct result of being logically internal to the network stack, network drivers use the BSD memory allocation routines This means, for example, that malloc takes three arguments. See the SONIC device driver (c/src/lib/libchip/network/sonic.c) for an example of this. Because of this, network drivers should not include <stdlib.h>. Doing so will result in conflicting definitions of malloc(). Application level code including network servers such as the FTP daemon are not part of the BSD kernel network code and should not be compiled with the BSD network flags. They should include <stdlib.h> and not define the network stack visibility macros.

15.5 Write the Driver Attach Function

The driver attach function is responsible for configuring the driver and making the connection between the network stack and the driver.

Driver attach functions take a pointer to an **rtems_bsdnet_ifconfig** structure as their only argument. and set the driver parameters based on the values in this structure. If an entry in the configuration structure is zero the attach function chooses an appropriate default value for that parameter.

The driver should then set up several fields in the ifnet structure in the device-dependent data structure supplied and maintained by the driver:

ifp->if_softc	Pointer to the device-dependent data. The first entry in the device- dependent data structure must be an arpcom structure.	
ifp->if_name	The name of the device. The network stack uses this string and the device number for device name lookups. The device name should be obtained from the name entry in the configuration structure.	
ifp->if_unit	The device number. The network stack uses this number and the device name for device name lookups. For example, if ifp->if_ name is 'scc' and ifp->if_unit is '1', the full device name would be 'scc1'. The unit number should be obtained from the 'name' entry in the configuration structure.	
ifp->if_mtu	The maximum transmission unit for the device. For Ethernet devices this value should almost always be 1500.	
ifp->if_flags	The device flags. Ethernet devices should set the flags to IFF_ BROADCAST IFF_SIMPLEX, indicating that the device can broadcast packets to multiple destinations and does not receive and transmit at the same time.	
ifp->if_snd.ifq_maxlen		
	The maximum length of the queue of packets waiting to be sent to the driver. This is normally set to ifqmaxlen.	
ifp->if_init	The address of the driver initialization function.	
ifp->if_start	The address of the driver start function.	
ifp->if_ioctl	The address of the driver ioctl function.	
ifp->if_output	The address of the output function. Ethernet devices should set this to ether_output.	

RTEMS provides a function to parse the driver name in the configuration structure into a device name and unit number.

```
int rtems_bsdnet_parse_driver_name (
   const struct rtems_bsdnet_ifconfig *config,
   char **namep
);
```

The function takes two arguments; a pointer to the configuration structure and a pointer to a pointer to a character. The function parses the configuration name entry, allocates memory for the driver name, places the driver name in this memory, sets the second argument to point to the name and returns the unit number. On error, a message is printed and -1 is returned.

Once the attach function has set up the above entries it must link the driver data structure onto the list of devices by calling if_attach. Ethernet devices should then call ether_ifattach. Both functions take a pointer to the device's ifnet structure as their only argument.

The attach function should return a non-zero value to indicate that the driver has been successfully configured and attached.

15.6 Write the Driver Start Function.

This function is called each time the network stack wants to start the transmitter. This occures whenever the network stack adds a packet to a device's send queue and the IFF_ OACTIVE bit in the device's if_flags is not set.

For many devices this function need only set the IFF_OACTIVE bit in the if_flags and send an event to the transmit task indicating that a packet is in the driver transmit queue.

15.7 Write the Driver Initialization Function.

This function should initialize the device, attach to interrupt handler, and start the driver transmit and receive tasks. The function

should be used to start the driver tasks.

Note that the network stack may call the driver initialization function more than once. Make sure multiple versions of the receive and transmit tasks are not accidentally started.

15.8 Write the Driver Transmit Task

This task is reponsible for removing packets from the driver send queue and sending them to the device. The task should block waiting for an event from the driver start function indicating that packets are waiting to be transmitted. When the transmit task has drained the driver send queue the task should clear the IFF_OACTIVE bit in if_flags and block until another outgoing packet is queued.

15.9 Write the Driver Receive Task

This task should block until a packet arrives from the device. If the device is an Ethernet interface the function ether_input should be called to forward the packet to the network stack. The arguments to ether_input are a pointer to the interface data structure, a pointer to the ethernet header and a pointer to an mbuf containing the packet itself.

15.10 Write the Driver Interrupt Handler

A typical interrupt handler will do nothing more than the hardware manipulation required to acknowledge the interrupt and send an RTEMS event to wake up the driver receive or transmit task waiting for the event. Network interface interrupt handlers must not make any calls to other network routines.

15.11 Write the Driver IOCTL Function

This function handles ioctl requests directed at the device. The ioctl commands which must be handled are:

SIOCGIFADDR

SIOCSIFADDR	If the device is an Ethernet interface these commands should be passed on to ether_ioctl.	
SIOCSIFFLAGS	This command should be used to start or stop the device, depending on the state of the interface IFF_UP and IFF_RUNNING bits in if_ flags:	
	IFF_RUNNING	Stop the device.
	IFF_UP	Start the device.
	IFF_UP IFF_RUNNING	
		Stop then start the device.
	0	Do nothing.

15.12 Write the Driver Statistic-Printing Function

This function should print the values of any statistic/diagnostic counters the network driver may use. The driver ioctl function should call the statistic-printing function when the ioctl command is SIO_RTEMS_SHOW_STATS.

16 Shared Memory Support Driver

The Shared Memory Support Driver is responsible for providing glue routines and configuration information required by the Shared Memory Multiprocessor Communications Interface (MPCI). The Shared Memory Support Driver tailors the portable Shared Memory Driver to a particular target platform.

This driver is only required in shared memory multiprocessing systems that use the RTEMS multiprocessing support. For more information on RTEMS multiprocessing capabilities and the MPCI, refer to the **Multiprocessing Manager** chapter of the **RTEMS Application C** User's Guide.

16.1 Shared Memory Configuration Table

The Shared Memory Configuration Table is defined in the following structure:

```
typedef volatile uint32_t vol_u32;
```

```
typedef struct {
 vol_u32 *address;
                          /* write here for interrupt
                                                          */
 vol_u32 value;
                           /* this value causes interrupt */
 vol_u32 length;
                          /* for this length (0,1,2,4)
                                                          */
} Shm_Interrupt_information;
struct shm_config_info {
 vol_u32
                    *base;
                                 /* base address of SHM
                                                                */
                                 /* length (in bytes) of SHM
 vol_u32
                                                                */
                     length;
 vol_u32
                     format;
                                /* SHM is big or little endian */
                   (*convert)(); /* neutral conversion routine
 vol_u32
                                                                */
 vol_u32
                     poll_intr; /* POLLED or INTR driven mode */
                   (*cause_intr)( uint32_t );
 void
 Shm_Interrupt_information
                              Intr; /* cause intr information
                                                                */
};
```

typedef struct shm_config_info shm_config_table;

where the fields are defined as follows:

base	is the base address of the shared memory buffer used to pass messages between the nodes in the system.
\mathbf{length}	is the length (in bytes) of the shared memory buffer used to pass messages between the nodes in the system.
format	is either SHM_BIG or SHM_LITTLE to indicate that the neutral format of the shared memory area is big or little endian. The format of the memory should be chosen to match most of the inter-node traffic.

convert	is the address of a routine which converts from native format to neutral format. Ideally, the neutral format is the same as the native format so this routine is quite simple.	
poll_intr	is either INTR_MODE or POLLED_MODE to indicate how the node will be informed of incoming messages.	
$cause_intr$		
Intr	is the information required to cause an interrupt on a node. This structure contains the following fields:	
	address	is the address to write at to cause an interrupt on that node. For a polled node, this should be NULL.
	value	is the value to write to cause an interrupt.
	length	is the length of the entity to write on the node to cause an interrupt. This can be 0 to in- dicate polled operation, 1 to write a byte, 2 to write a sixteen-bit entity, and 4 to write a thirty-two bit entity.

16.2 Primitives

16.2.1 Convert Address

The Shm_Convert_address is responsible for converting an address of an entity in the shared memory area into the address that should be used from this node. Most targets will simply return the address passed to this routine. However, some target boards will have a special window onto the shared memory. For example, some VMEbus boards have special address windows to access addresses that are normally reserved in the CPU's address space.

```
void *Shm_Convert_address( void *address )
{
   return the local address version of this bus address
}
```

16.2.2 Get Configuration

The Shm_Get_configuration routine is responsible for filling in the Shared Memory Configuration Table passed to it.

```
void Shm_Get_configuration(
   uint32_t localnode,
   shm_config_table **shmcfg
)
{
   fill in the Shared Memory Configuration Table
}
```

16.2.3 Locking Primitives

This is a collection of routines that are invoked by the portable part of the Shared Memory Driver to manage locks in the shared memory buffer area. Accesses to the shared memory must be atomic. Two nodes in a multiprocessor system must not be manipulating the shared data structures simultaneously. The locking primitives are used to insure this.

To avoid deadlock, local processor interrupts should be disabled the entire time the locked queue is locked.

The locking primitives operate on the lock field of the Shm_Locked_queue_Control data structure. This structure is defined as follows:

```
typedef struct {
  vol_u32 lock; /* lock field for this queue */
  vol_u32 front; /* first envelope on queue */
  vol_u32 rear; /* last envelope on queue */
  vol_u32 owner; /* receiving (i.e. owning) node */
} Shm_Locked_queue_Control;
```

where each field is defined as follows:

lock	is the lock field. Every node in the system must agree on how this field will be used. Many processor families provide an atomic "test and set" instruction that is used to manage this field.
front	is the index of the first message on this locked queue.
rear	is the index of the last message on this locked queue.
owner	is the node number of the node that currently has this structure locked.

16.2.3.1 Initializing a Shared Lock

The Shm_Initialize_lock routine is responsible for initializing the lock field. This routines usually is implemented as follows:

```
void Shm_Initialize_lock(
   Shm_Locked_queue_Control *lq_cb
)
{
   lq_cb->lock = LQ_UNLOCKED;
}
```

16.2.3.2 Acquiring a Shared Lock

The Shm_Lock routine is responsible for acquiring the lock field. Interrupts should be disabled while that lock is acquired. If the lock is currently unavailable, then the locking routine should delay a few microseconds to allow the other node to release the lock. Doing this reduces bus contention for the lock. This routines usually is implemented as follows:

```
void Shm_Lock(
   Shm_Locked_queue_Control *lq_cb
)
{
   disable processor interrupts
    set Shm_isrstat to previous interrupt disable level
   while ( TRUE ) {
      atomically attempt to acquire the lock
      if the lock was acquired
        return
        delay some small period of time
   }
}
```

16.2.3.3 Releasing a Shared Lock

The Shm_Unlock routine is responsible for releasing the lock field and reenabling processor interrupts. This routines usually is implemented as follows:

```
void Shm_Unlock(
   Shm_Locked_queue_Control *lq_cb
)
{
   set the lock to the unlocked value
   reenable processor interrupts to their level prior
    to the lock being acquired. This value was saved
    in the global variable Shm_isrstat
}
```

16.3 Installing the MPCI ISR

The Shm_setvec is invoked by the portable portion of the shared memory to install the interrupt service routine that is invoked when an incoming message is announced. Some target boards support an interprocessor interrupt or mailbox scheme and this is where the ISR for that interrupt would be installed.

On an interrupt driven node, this routine would be implemented as follows:

```
void Shm_setvec( void )
{
    install the interprocessor communications ISR
}
```

On a polled node, this routine would be empty.

17 Frame Buffer Driver

In this chapter, we present the basic functionality implemented by a frame buffer driver: frame_buffer_initialize(), frame_buffer_open(), frame_buffer_close(), frame_buffer_read(), frame_buffer_write() and frame_buffer_control().

17.1 Introduction

The purpose of the frame buffer driver is to provide an abstraction for graphics hardware. By using the frame buffer interface, an application can display graphics without knowing anything about the low-level details of interfacing to a particular graphics adapter. The parameters governing the mapping of memory to displayed pixels (planar or linear, bit depth, etc) is still implementation-specific, but device-independent methods are provided to determine and potentially modify these parameters.

The frame buffer driver is commonly located in the **console** directory of the BSP and registered by the name /dev/fb0. Additional frame buffers (if available) are named /dev/fb1, /dev/fb2, etc.

To work with the frame buffer, the following operation sequence is used: open(), ioctls() to get the frame buffer info, read() and/or write(), and close().

17.2 Driver Function Overview

17.2.1 Initialization

The driver initialization is called once during the RTEMS initialization process and returns RTEMS_SUCCESSFUL when the device driver is successfully initialized. During the initialization, a name is assigned to the frame buffer device. If the graphics hardware supports console text output, as is the case with the pc386 VGA hardware, initialization into graphics mode may be deferred until the device is open()ed.

The frame_buffer_initialize() function may look like this:

```
rtems_device_driver frame_buffer_initialize(
  rtems_device_major_number major,
 rtems_device_minor_number
                            minor,
  void
                            *arg)
ſ
 rtems_status_code status;
 printk( "frame buffer driver initializing..\n" );
  /*
  * Register the device
  */
  status = rtems_io_register_name("/dev/fb0", major, 0);
  if (status != RTEMS_SUCCESSFUL)
  {
    printk("Error registering frame buffer device!\n");
    rtems_fatal_error_occurred( status );
  }
  /*
    * graphics hardware initialization goes here for non-console
    * devices
    */
   return RTEMS_SUCCESSFUL;
}
```

17.2.2 Opening the Frame Buffer Device

The frame_buffer_open() function is called whenever a frame buffer device is opened. If the frame buffer is registered as "/dev/fb0", the frame_buffer_open entry point will be called as the result of an open("/dev/fb0", mode) in the application.

Thread safety of the frame buffer driver is implementation-dependent. The VGA driver shown below uses a mutex to prevent multiple open() operations of the frame buffer device.

The frame_buffer_open() function returns RTEMS_SUCCESSFUL when the device driver is successfully opened, and RTEMS_UNSATISFIED if the device is already open:

```
rtems_device_driver frame_buffer_close(
  rtems_device_major_number major,
  rtems_device_minor_number
                             minor,
  void
                            *arg
)
{
  if (pthread_mutex_unlock(&mutex) == 0){
    /* restore previous state. for VGA this means return to text mode.
     * leave out if graphics hardware has been initialized in
     * frame_buffer_initialize() */
    ega_hwterm();
    printk( "FBVGA close called.\n" );
    return RTEMS_SUCCESSFUL;
  }
 return RTEMS_UNSATISFIED;
}
```

In the previous example, the function ega_hwinit() takes care of hardware-specific initialization.

17.2.3 Closing the Frame Buffer Device

The frame_buffer_close() is invoked when the frame buffer device is closed. It frees up any resources allocated in frame_buffer_open(), and should restore previous hardware state. The entry point corresponds to the device driver close entry point.

Returns RTEMS_SUCCESSFUL when the device driver is successfully closed:

```
rtems_device_driver frame_buffer_close(
 rtems_device_major_number major,
 rtems_device_minor_number minor,
 void
                            *arg)
ł
 pthread_mutex_unlock(&mutex);
 /* TODO check mutex return value, RTEMS_UNSATISFIED if it failed. we
  * don't want to unconditionally call ega_hwterm()... */
 /* restore previous state. for VGA this means return to text mode.
  * leave out if graphics hardware has been initialized in
  * frame_buffer_initialize() */
 ega_hwterm();
 printk( "frame buffer close called.\n" );
 return RTEMS_SUCCESSFUL;
}
```

17.2.4 Reading from the Frame Buffer Device

The frame_buffer_read() is invoked from a read() operation on the frame buffer device. Read functions should allow normal and partial reading at the end of frame buffer memory. This method returns RTEMS_SUCCESSFUL when the device is successfully read from:

```
rtems_device_driver frame_buffer_read(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    rtems_libio_rw_args_t *rw_args = (rtems_libio_rw_args_t *)arg;
    rw_args->bytes_moved = ((rw_args->offset + rw_args->count) > fb_fix.smem_len ) ? (fb
    memcpy(rw_args->buffer, (const void *) (fb_fix.smem_start + rw_args->offset), rw_arg
    return RTEMS_SUCCESSFUL;
}
```

17.2.5 Writing to the Frame Buffer Device

The frame_buffer_write() is invoked from a write() operation on the frame buffer device. The frame buffer write function is similar to the read function, and should handle similar cases involving partial writes.

This method returns RTEMS_SUCCESSFUL when the device is successfully written to:

```
rtems_device_driver frame_buffer_write(
    rtems_device_major_number major,
    rtems_device_minor_number minor,
    void *arg
)
{
    rtems_libio_rw_args_t *rw_args = (rtems_libio_rw_args_t *)arg;
    rw_args->bytes_moved = ((rw_args->offset + rw_args->count) > fb_fix.smem_len ) ? (fb
    memcpy( (void *) (fb_fix.smem_start + rw_args->offset), rw_args->buffer, rw_args->by
    return RTEMS_SUCCESSFUL;
}
```

17.2.6 Frame Buffer IO Control

The frame buffer driver allows several ioctls, partially compatible with the Linux kernel, to obtain information about the hardware.

All ioctl() operations on the frame buffer device invoke frame_buffer_control().

Ioctls supported:

- ioctls to get the frame buffer screen info (fixed and variable).
- ioctl to set and get palette.

```
rtems_device_driver frame_buffer_control(
  rtems_device_major_number major,
 rtems_device_minor_number
                             minor,
 void
                            *arg
)
{
 rtems_libio_ioctl_args_t *args = arg;
 printk( "FBVGA ioctl called, cmd=%x\n", args->command );
  switch( args->command ) {
    case FBIOGET_FSCREENINFO:
      args->ioctl_return = get_fix_screen_info( ( struct fb_fix_screeninfo * ) args->
     break;
    case FBIOGET_VSCREENINF0:
      args->ioctl_return = get_var_screen_info( ( struct fb_var_screeninfo * ) args->
     break;
   case FBIOPUT_VSCREENINFO:
      /* not implemented yet*/
      args->ioctl_return = -1;
     return RTEMS_UNSATISFIED;
   case FBIOGETCMAP:
      args->ioctl_return = get_palette( ( struct fb_cmap * ) args->buffer );
     break;
    case FBIOPUTCMAP:
      args->ioctl_return = set_palette( ( struct fb_cmap * ) args->buffer );
      break;
    default:
     args->ioctl_return = 0;
     break;
  }
 return RTEMS_SUCCESSFUL;
}
```

See rtems/fb.h for more information on the list of ioctls and data structures they work with.

18 Analog Driver

The Analog driver is responsible for providing an interface to Digital to Analog Converters (DACs) and Analog to Digital Converters (ADCs). The capabilities provided by this class of device driver are:

- Initialize an Analog Board
- Open a Particular Analog
- Close a Particular Analog
- Read from a Particular Analog
- Write to a Particular Analog
- Reset DACs
- Reinitialize DACS

Most analog devices are found on I/O cards that support multiple DACs or ADCs on a single card.

There are currently no analog device drivers included in the RTEMS source tree. The information provided in this chapter is based on drivers developed for applications using RTEMS. It is hoped that this driver model information can form the basis for a standard analog driver model that can be supported in future RTEMS distribution.

18.1 Major and Minor Numbers

The major number of a device driver is its index in the RTEMS Device Address Table.

A minor number is associated with each device instance managed by a particular device driver. An RTEMS minor number is an unsigned32 entity. Convention calls dividing the bits in the minor number down into categories like the following:

- **board** indicates the board a particular device is located on
- **port** indicates the particular device on a board.

From the above, it should be clear that a single device driver can support multiple copies of the same board in a single system. The minor number is used to distinguish the devices.

18.2 Analog Driver Configuration

There is not a standard analog driver configuration table but some fields are common across different drivers. The analog driver configuration table is typically an array of structures with each structure containing the information for a particular board. The following is a list of the type of information normally required to configure an analog board:

board_offsetis the base address of a board.DAC_initial_valuesis an array of the voltages that should be written to each DAC during
initialization. This allows the driver to start the board in a known
state.

18.3 Initialize an Analog Board

At system initialization, the analog driver's initialization entry point will be invoked. As part of initialization, the driver will perform whatever board initialization is required and then set all outputs to their configured initial state.

The analog driver may register a device name for each DAC and ADC in the system.

18.4 Open a Particular Analog

This is the driver open call. Usually this call does nothing other than validate the minor number.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is often the place to do this operation.

18.5 Close a Particular Analog

This is the driver close call. Usually this call does nothing.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is the place where that memory should be deallocated.

18.6 Read from a Particular Analog

This corresponds to the driver read call. After validating the minor number and arguments, this call reads the indicated device. Most analog devices store the last value written to a DAC. Since DACs are output only devices, saving the last written value gives the appearance that DACs can be read from also. If the device is an ADC, then it is sampled.

NOTE: Many boards have multiple analog inputs but only one ADC. On these boards, it will be necessary to provide some type of mutual exclusion during reads. On these boards, there is a MUX which must be switched before sampling the ADC. After the MUX is switched, the driver must delay some short period of time (usually microseconds) before the signal is stable and can be sampled. To make matters worse, some ADCs cannot respond to wide voltage swings in a single sample. On these ADCs, one must do two samples when the voltage swing is too large. On a practical basis, this means that the driver usually ends up double sampling the ADC on these systems.

The value returned is a single precision floating point number representing the voltage read. This value is stored in the **argument_block** passed in to the call. By returning the voltage, the caller is freed from having to know the number of bits in the analog and board dependent conversion algorithm.

18.7 Write to a Particular Analog

This corresponds to the driver write call. After validating the minor number and arguments, this call writes the indicated device. If the specified device is an ADC, then an error is usually returned.

The value written is a single precision floating point number representing the voltage to be written to the specified DAC. This value is stored in the argument_block passed in to the

call. By passing the voltage to the device driver, the caller is freed from having to know the number of bits in the analog and board dependent conversion algorithm.

18.8 Reset DACs

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, all of the DACs are written to 0.0 volts.

18.9 Reinitialize DACS

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, all of the DACs are written with the initial value configured for this device.

18.10 Get Last Written Values

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the following information is returned to the caller:

- last value written to the specified DAC
- timestamp of when the last write was performed

19 Discrete Driver

The Discrete driver is responsible for providing an interface to Discrete Input/Outputs. The capabilities provided by this class of device driver are:

- Initialize a Discrete I/O Board
- Open a Particular Discrete Bitfield
- Close a Particular Discrete Bitfield
- Read from a Particular Discrete Bitfield
- Write to a Particular Discrete Bitfield
- Reset DACs
- Reinitialize DACS

Most discrete I/O devices are found on I/O cards that support many bits of discrete I/O on a single card. This driver model is centered on the notion of reading bitfields from the card.

There are currently no discrete I/O device drivers included in the RTEMS source tree. The information provided in this chapter is based on drivers developed for applications using RTEMS. It is hoped that this driver model information can form the discrete I/O driver model that can be supported in future RTEMS distribution.

19.1 Major and Minor Numbers

The major number of a device driver is its index in the RTEMS Device Address Table.

A minor number is associated with each device instance managed by a particular device driver. An RTEMS minor number is an unsigned32 entity. Convention calls for dividing the bits in the minor number down into categories that specify a particular bitfield. This results in categories like the following:

- board indicates the board a particular bitfield is located on
- word indicates the particular word of discrete bits the bitfield is located within
- **start** indicates the starting bit of the bitfield
- width indicates the width of the bitfield

From the above, it should be clear that a single device driver can support multiple copies of the same board in a single system. The minor number is used to distinguish the devices.

By providing a way to easily access a particular bitfield from the device driver, the application is insulated with knowing how to mask fields in and out of a discrete I/O.

19.2 Discrete I/O Driver Configuration

There is not a standard discrete I/O driver configuration table but some fields are common across different drivers. The discrete I/O driver configuration table is typically an array of structures with each structure containing the information for a particular board. The following is a list of the type of information normally required to configure an discrete I/O board: board_offset is the base address of a board.relay_initial_values is an array of the values that should be written to each output word on the board during initialization. This allows the driver to start with the board's output in a known state.

19.3 Initialize a Discrete I/O Board

At system initialization, the discrete I/O driver's initialization entry point will be invoked. As part of initialization, the driver will perform whatever board initialization is required and then set all outputs to their configured initial state.

The discrete I/O driver may register a device name for bitfields of particular interest to the system. Normally this will be restricted to the names of each word and, if the driver supports it, an "all words".

19.4 Open a Particular Discrete Bitfield

This is the driver open call. Usually this call does nothing other than validate the minor number.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is often the place to do this operation.

19.5 Close a Particular Discrete Bitfield

This is the driver close call. Usually this call does nothing.

With some drivers, it may be necessary to allocate memory when a particular device is opened. If that is the case, then this is the place where that memory should be deallocated.

19.6 Read from a Particular Discrete Bitfield

This corresponds to the driver read call. After validating the minor number and arguments, this call reads the indicated bitfield. A discrete I/O devices may have to store the last value written to a discrete output. If the bitfield is output only, saving the last written value gives the appearance that it can be read from also. If the bitfield is input, then it is sampled.

NOTE: Many discrete inputs have a tendency to bounce. The application may have to take account for bounces.

The value returned is an **unsigned32** number representing the bitfield read. This value is stored in the **argument_block** passed in to the call.

NOTE: Some discrete I/O drivers have a special minor number used to access all discrete I/O bits on the board. If this special minor is used, then the area pointed to by **argument_block** must be the correct size.

19.7 Write to a Particular Discrete Bitfield

This corresponds to the driver write call. After validating the minor number and arguments, this call writes the indicated device. If the specified device is an ADC, then an error is usually returned.

The value written is an unsigned32 number representing the value to be written to the specified bitfield. This value is stored in the argument_block passed in to the call.

NOTE: Some discrete I/O drivers have a special minor number used to access all discrete I/O bits on the board. If this special minor is used, then the area pointed to by **argument_block** must be the correct size.

19.8 Disable Discrete Outputs

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the discrete outputs are disabled.

NOTE: It may not be possible to disable/enable discrete output on all discrete I/O boards.

19.9 Enable Discrete Outputs

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the discrete outputs are enabled.

NOTE: It may not be possible to disable/enable discrete output on all discrete I/O boards.

19.10 Reinitialize Outputs

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the discrete outputs are rewritten with the configured initial output values.

19.11 Get Last Written Values

This is one of the IOCTL functions supported by the I/O control device driver entry point. When this IOCTL function is invoked, the following information is returned to the caller:

- last value written to the specified output word
- timestamp of when the last write was performed

Command and Variable Index

There are currently no Command and Variable Index entries.

Concept Index

Concept Index

There are currently no Concept Index entries.