# Debug drivers

5.1 LEON2 and LEON3 debug support unit (DSU) drivers

  5.1.1 Internal commands

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  5.2.1 Internal commands

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APPENDIX A: GRMON Command description

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1 Introduction

1.1 Overview

GRMON is a general debug monitor for the LEON processor, and for SOC designs based on the GRLIB IP library. GRMON includes the following functions:

- Read/write access to all system registers and memory
- Built-in disassembler and trace buffer management
- Downloading and execution of LEON applications
- Breakpoint and watchpoint management
- Remote connection to GNU debugger (gdb)
- Support for JTAG, RS232, PCI and ethernet debug links

Earlier versions of GRMON included separate back-ends for LEON2 and LEON3 target systems, and also a LEON2 simulator back-end (TSIM). As of GRMON-1.1 the simulator back-end has been removed and the LEON2/3 back-ends have been merged. The LEON2 (and LEON3) simulators are available separately.

1.2 Supported platforms and system requirements

GRMON is currently provided for three platforms: Linux-x86, Windows (2K/XP) and Windows with cygwin.

1.3 Obtaining GRMON

The primary site for GRMON is http://www.gaisler.com/, where the latest version of GRMON can be ordered and evaluation versions downloaded.

1.4 Installation

GRMON can be installed anywhere on the host computer - for convenience the installation directory should be added to the search path. The commercial versions use a HASP4 license key. See appendix B for installation of device drivers under Windows and Linux platforms.

1.5 GRMON Evaluation version

The evaluation version of GRMON can be downloaded from www.gaisler.com. The evaluation version may be used during a period of 21 days without purchasing a license. After this period, any commercial use of GRMON is not permitted without a valid license. The following features are not available in the evaluation version:

- Support for LEON-FT
- Loadable modules
- Custom LEON2 configuration files

1.6 Problem reports

Please send problem reports or comments to support@gaisler.com.
2 Debugging concept

2.1 Overview

The GRMON debug monitor is intended to debug system-on-chip (SOC) designs based on the LEON processor. The monitor connects to a dedicated debug interface on the target hardware, through which it can perform read and write cycles on the on-chip bus (AHB). The debug interface can be of various types: the LEON2 processor supports debugging over a serial UART and 32-bit PCI, while LEON3 also supports JTAG and ethernet debug interfaces. On the target system, all debug interfaces are realized as AHB masters with the debug protocol implemented in hardware. There is thus no software support necessary to debug a LEON system, and a target system does in fact not even need to have a processor present.

GRMON can operate in two modes: command-line mode and GDB mode. In command-line mode, GRMON commands are entered manually through a terminal window. In GDB mode, GRMON acts as a GDB gateway and translates the GDB extended-remote protocol to debug commands on the target system.

GRMON is implemented using three functional layers: command layer, debug driver layer, and debug interface layer. The command layer consist of a general command parser which implements commands that are independent of the used debug interface or target system. These commands include program downloading and flash programming.
The debug driver layer implements custom commands which are related to the configuration of the target system. GRMON scans the target system at startup, and detects which IP cores are present and how they are configured. For each supported IP core, a debug driver is enabled which implements additional debug commands for the specific core. Such commands can consist of memory detection routines for memory controllers, or program debug commands for the LEON processors.

The debug interface layer implements the debug link protocol for each supported debug interface. The protocol depends on which interface is used, but provides a uniform read/write interface to the upper layers. Which interface to use for a debug session is specified through command-line options during the start of GRMON.

2.2 Target initialization

When GRMON first connects to the target system, it scans the system to detect which IP cores are present. This is done by reading the plug&play information which is normally located at address 0xfffff000 on the AHB bus. A debug driver for each recognized IP core is then initialized, and performs a core-specific initialization sequence if required. For a memory controller, the initialization sequence would typically consist of a memory probe operation to detect the amount of attached RAM. For a UART, it could consist of initializing the baud rate generator and flushing the FIFOs. After the initialization is complete, the system configuration is printed:

```
GRMON LEON debug monitor v1.1
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For latest updates, go to http://www.gaisler.com/
Comments or bug-reports to support@gaisler.com

using port /dev/ttyS0 @ 115200 baud
initialising ..............
detected frequency: 40 MHz

Component                            Vendor
Leon3 SPARC V8 Processor             Gaisler Research
AHB Debug UART                      Gaisler Research
AHB Debug JTAG TAP                  Gaisler Research
Simple 32-bit PCI Target            Gaisler Research
AHB interface for 10/100 Mbit MA    Gaisler Research
LEON2 Memory Controller             European Space Agency
AHB/APB Bridge                      Gaisler Research
Leon3 Debug Support Unit            Gaisler Research
AHB interface for 10/100 Mbit MA    Gaisler Research
Generic APB UART                    Gaisler Research
Multi-processor Interrupt Ctrl      Gaisler Research
Modular Timer Unit                  Gaisler Research
Generic APB UART                    Gaisler Research

Use command 'info sys' to print a detailed report of attached cores

grmon>
```
More detailed system information can be printed using the `info sys` command:

```
grmon> inf sys
00.01:003  Gaisler Research  Leon3 SPARC V8 Processor (ver 0)
            ahb master 0
02.01:007  Gaisler Research  AHB Debug UART (ver 0)
            ahb master 2
            apb: 800000700 - 80000800
            baud rate 115200, ahb frequency 40.00
03.01:01c  Gaisler Research  AHB Debug JTAG TAP (ver 0)
            ahb master 3
04.01:012  Gaisler Research  Simple 32-bit PCI Target (ver 0)
            ahb master 4
05.01:005  Gaisler Research  AHB interface for 10/100 Mbit MA (ver 0)
            ahb master 5
00.04:00f  European Space Agency  LEON2 Memory Controller (ver 0)
            ahb: 000000000 - 200000000
            ahb: 200000000 - 400000000
            ahb: 400000000 - 800000000
            apb: 800000000 - 801000000
            64-bit sdram: 2 * 128 Mbyte @ 0x400000000, col 9, cas 2, ref 15.6 us
01.01:006  Gaisler Research  AHB/APB Bridge (ver 0)
            ahb: 800000000 - 801000000
02.01:004  Gaisler Research  Leon3 Debug Support Unit (ver 0)
            ahb: 900000000 - a00000000
            AHB trace 128 lines, stack pointer 0x4ffffff0
            CPU#0 win 8, hwbp 2, itrace 128, V8 mul/div, srmmu, lddel 1
            icache 2 * 16 kbyte, 32 byte/line lrr
            dcache 2 * 16 kbyte, 32 byte/line lrr
05.01:005  Gaisler Research  AHB interface for 10/100 Mbit MA (ver 0)
            irq 12
            ahb: ffb000000 - fff10000
01.01:00c  Gaisler Research  Generic APB UART (ver 1)
            irq 2
            apb: 800000100 - 80000200
            baud rate 38400
02.01:00d  Gaisler Research  Multi-processor Interrupt Ctrl (ver 3)
            apb: 800002000 - 800003000
03.01:011  Gaisler Research  Modular Timer Unit (ver 0)
            irq 8
            apb: 800003000 - 800004000
            8-bit scaler, 2 * 32-bit timers, divisor 40
09.01:00c  Gaisler Research  Generic APB UART (ver 1)
            irq 3
            apb: 800009000 - 80000a00
            baud rate 38400
```

The detailed system view also provides information about address mapping, interrupt allocation and IP core configuration.
2.3 LEON2 target systems

The plug&play information was introduced in the LEON3 processor (GRLIB), and is not available in LEON2. If GRMON is not able to detect the plug&play area, it will switch to a LEON2 legacy mode. A LEON2 system has a fixed set of IP cores and address mapping, and GRMON will use an internal plug&play table that describes this configuration:

GRMON LEON debug monitor v1.1

using port /dev/ttyUSB1 @ 115200 baud

GRLIB plug&play not found, switching to LEON2 legacy mode

initialising ...........

detected frequency:  40 MHz

<table>
<thead>
<tr>
<th>Component</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEON2 Memory Controller</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 SPARC V8 processor</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Configuration register</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Timer Unit</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 UART</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 UART</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Interrupt Ctrl</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>AHB Debug UART</td>
<td>Gaisler Research</td>
</tr>
<tr>
<td>LEON2 Debug Support Unit</td>
<td>Gaisler Research</td>
</tr>
</tbody>
</table>

Use command 'info sys' to print a detailed report of attached cores

gmon[grlib]> info sys

00.04:00f  European Space Agency  LEON2 Memory Controller (ver 0)
          ahp: 00000000 - 20000000
          ahp: 20000000 - 40000000
          ahp: 40000000 - 80000000
          apb: 80000000 - 80000010
          8-bit prom @ 0x00000000
          32-bit sdram: 1 * 64 Mbyte @ 0x40000000, col 9, cas 2, ref 15.6 us

01.04:002  European Space Agency  LEON2 SPARC V8 processor (ver 0)
          apb: 80000014 - 80000018

02.04:008  European Space Agency  LEON2 Configuration register (ver 0)
          apb: 80000024 - 80000028
          val: 6877bf00

03.04:006  European Space Agency  LEON2 Timer Unit (ver 0)
          apb: 80000040 - 80000070

04.04:007  European Space Agency  LEON2 UART (ver 0)
          apb: 80000070 - 80000080
          baud rate 38400

05.04:007  European Space Agency  LEON2 UART (ver 0)
          apb: 80000080 - 80000090
          baud rate 38400

06.04:005  European Space Agency  LEON2 Interrupt Ctrl (ver 0)
          apb: 80000090 - 800000a0

07.01:007  Gaisler Research  AHB Debug UART (ver 0)
          apb: 800000c0 - 800000d0
          baud rate 115200, ahb frequency 40.00

08.01:002  Gaisler Research  LEON2 Debug Support Unit (ver 0)
          ahp: 90000000 - a0000000
          trace buffer 512 lines, stack pointer 0x43ffffff0
          CPU#0 win 8, hwbp 2, V8 mul/div, lddel 1
          icache 1 * 8 kbyte, 32 byte/line
          dcache 1 * 8 kbyte, 32 byte/line

gmon[grlib]>

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The plug & play table used for LEON2 is fixed, and no automatic detection of present cores is attempted. Only those cores that need to be initialized by GRMON are included in the table, so the listing might not correspond to the actual target. It is however possible to load a custom configuration file that describes the target system configuration using the `-cfg` startup option:

```bash
./grmon -cfg leon2.cfg
```

GRMON LEON debug monitor v1.1

using port /dev/ttyS0 @ 115200 baud
reading configuration from leon2.cfg
initialising ........
detected frequency: 40 MHz

<table>
<thead>
<tr>
<th>Component</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>AHB Debug UART</td>
<td>Gaisler Research</td>
</tr>
<tr>
<td>Generic APB UART</td>
<td>Gaisler Research</td>
</tr>
<tr>
<td>LEON2 Interrupt Ctrl</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Timer Unit</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Memory Controller</td>
<td>European Space Agency</td>
</tr>
<tr>
<td>LEON2 Debug Support Unit</td>
<td>Gaisler Research</td>
</tr>
</tbody>
</table>

Use command 'info sys' to print a detailed report of attached cores

grmon[grlib]> inf sys
00.01:007 Gaisler Research AHB Debug UART (ver 0)
apb: 8000000c - 800000d0
baud rate 115200, ahb frequency 40.00
01.01:00c Gaisler Research Generic APB UART (ver 0)
apb: 80000070 - 80000080
baud rate 38400
02.04:005 European Space Agency LEON2 Interrupt Ctrl (ver 0)
apb: 80000090 - 800000a0
03.04:006 European Space Agency LEON2 Timer Unit (ver 0)
apb: 80000040 - 80000070
04.04:00f European Space Agency LEON2 Memory Controller (ver 0)
abh: 00000000 - 20000000
abh: 20000000 - 40000000
abh: 40000000 - 80000000
abh: 80000000 - 80000010
8-bit prom @ 0x000000000
32-bit sdram: 1 * 64 Mbyte @ 0x400000000, col 9, cas 2, ref 15.6 us
05.01:002 Gaisler Research LEON2 Debug Support Unit (ver 0)
abh: 90000000 - a0000000
trace buffer 512 lines, stack pointer 0x43ff0000
CPU#0 win 1, lddel 1
   icache 4 * 1 kbyte, 4 byte/line lru
dcache 4 * 1 kbyte, 4 byte/line lru

grmon[grlib]>

The format of the plug & play configuration file is described in section x. It can be used for both LEON3 and LEON2 systems.
3 Operation

3.1 General

A GRMON debug session typically consists of the following steps:

- Attaching to the target system and examining the configuration
- Uploading application program and executing using GRMON commands
- Attaching to GDB and debugging through the GDB protocol

The following sections will describe how the various steps are performed.

3.2 Starting GRMON

GRMON is started by giving the grmon command in a terminal window. Without options, GRMON will try to connect to the target using the serial debug link. UART1 of the host (ttyS0 or COM1) will be used, with a default baud rate of 115200 baud. On windows hosts, GRMON can be started in a command window (command.com) or in a cygwin shell. Below is the syntax and the accepted command line options:

```
grmon [options]
```

Options:

- `abaud baudrate` Set application baudrate for UART 1 & 2. By default, 38400 baud is used.
- `baud brate` Use brate for the DSU serial link. By default, 115200 baud is used. Possible baud rates are 9600, 19200, 38400, 57600, 115200, 230400, 460800. Rates above 115200 need special uart hardware on both host and target.
- `c input_file` Executable file to be loaded into memory. The input file is loaded into the target memory according to the entry point for each segment. Recognized formats are elf32 and S-record.
- `eth` Connect using ethernet. Requires the EDCL core to be present in the target system.
- `freq sysclk` Overrides the detected system frequency. The frequency is specified in MHz.
- `gdb` Listen for gdb connection directly at start-up.
- `jtag` Connect to the JTAG Debug Link using Xilinx Parallel Cable III or IV.
- `leon2` Force LEON2 legacy mode.
- `pci` Connect to the DSU using PCI device /dev/phob0.
- `port gdbport` Set the port number for gdb communications. Default is 2222.
- `stack val` Set val as stack pointer for applications, overriding the auto-detected value.
- `u` Put UART 1 in loop-back mode, and print its output on monitor console.
- `uart device` By default, GRMON communicates with the target using the first uart port of the host. This can be overridden by specifying an alternative device. Device names depend on the host operating system. On unix systems (and cygwin), serial devices are named as /dev/ttyXX. On windows, use com1 - 4.
- `ucmd file` Load a user command module.

In addition, the debug drivers can also accept command line options.
3.3 GRMON command-line interface

GRMON dynamically loads libreadline.so if available on your host system, and uses `readline()` to enter and edit monitor commands. Short forms of the commands are allowed, e.g., `c`, `co`, or `con`, are all interpreted as `cont`. Tab completion is available for commands, text-symbols and filenames. If libreadline.so is not found, `fgets()` is used instead (no history, poor editing capabilities and no tab-completion). Below is a description of some of the more common commands that are available regardless of loaded debug drivers. For the full list of commands, see appendix A.1.

```
batch file_name
  execute a batch file of grmon commands

disas <addr> [length]
  disassemble memory

echo
  echo string in monitor window

help
  show available commands or usage for specific command

info [drivers | libs | reg | sys]
  show available debug drivers, system registers or system configuration

load file_name
  load a file into target memory (elf32 or srecord)

mem [addr] [length]
  display memory

symbols
  show symbols or load symbols from file

quit
  exit grmon

wmem <addr> <data>
  write word to memory
```

Below is a list of some of commands provided by the LEON debug support unit (DSU) debug driver. These commands are available when a LEON processor and associated debug support unit is present in the target system. See appendix A.2 for a full list of DSU commands.

```
break <addr>
  print or add breakpoint

cont
  continue execution

dcache
  show data cache

delete <bpnum>
  delete breakpoint(s)

float
  display FPU registers

gdb [port]
  connect to gdb debugger

go [addr]
  start execution without initialization

hbreak
  print breakpoints or add hardware breakpoint (if available)

icache
  show instruction cache

profile [0 | 1]
  enable/disable/show simple profiling

register
  show/set integer registers

run [addr]
  reset and start execution at last entry point, or at addr

stack [val]
  show/set the stack pointer

step [n]
  single step one or [n] times

watch [addr]
  print or add data watchpoint
```
3.4 Common debug operations

3.4.1 Loading of files to target memory

A LEON software application can be uploaded to the target system memory using the `load` command:

```
grmon> load stanford_leon
section: .text at 0x40000000, size 54368 bytes
section: .data at 0x4000d460, size 2064 bytes
section: .jcr at 0x40024e68, size 4 bytes
total size: 56436 bytes (90.9 kbit/s)
read 196 symbols
entry point: 0x40000000
```

The supported file format is elf32-sparc and srecord. Each section is loaded to its link address. The program entry point of the file is used to set the %pc when the application is later started with `run`. It is also possible to verify that the file has been loaded correctly using the `verify` command:

```
grmon> verify stanford_leon
section: .text at 0x40000000, size 54368 bytes
section: .data at 0x4000d460, size 2064 bytes
section: .jcr at 0x40024e68, size 4 bytes
total size: 56436 bytes (64.9 kbit/s)
entry point: 0x40000000
```

Any discrepancies will be reported in the GRMON console.

3.4.2 Running applications

To run a program, first use the `load` command to download the application and the `run` to start it. The program should have been compiled with either the BCC, RCC or sparc-linux tool-chain.

```
grmon> load stanford_leon
section: .text at 0x40000000, size 54368 bytes
section: .data at 0x4000d460, size 2064 bytes
section: .jcr at 0x40024e68, size 4 bytes
total size: 56436 bytes (90.8 kbit/s)
read 196 symbols
entry point: 0x40000000
grmon> run
Starting
Perm Towers Queens Intmm Mm Puzzle Quick Bubble Tree FFT
34 67 33 117 1117 367 50 50 250 1133
Nonfloating point composite is 144
Floating point composite is 973
Program exited normally.
```

The output from the application normally appears on the LEON UARTs and thus not in the GRMON console. However, if GRMON is started with the `-u` switch, the UART output looped back to its own receiver and printed on the console by GRMON. The application must be reloaded before it can be executed again, in order to restore the `.data` segment. If the application uses the LEON MMU (e.g. linux-2.6) or installs data exception handlers (e.g. eCos), the GRMON should be started with `-nb` to avoid going into break mode on a page-fault or data exception. Note that the `-u` option does not work when for snapgear linux applications. Instead, a terminal emulator should be connected to UART 1 of the target system.
3.4.3 Inserting breakpoints and watchpoints

Instruction breakpoints are inserted using the `break` or `hbreak` commands. The `break` command inserts a software breakpoint (ta 1), while `hbreak` will insert a hardware breakpoint using one of the IU watchpoint registers. To debug code in read-only memories, only hardware breakpoints can be used. Note that it is possible to debug any RAM-based code using software breakpoints, even where traps are disabled such as in trap handlers.

Data write watchpoints are inserted using the `watch` command. A watchpoint can only cover one word address, block watchpoints are not supported by GRMON.

3.4.4 Displaying processor registers

The current register window of a LEON processor can be displayed using the `reg` command:

```
grmon> reg
```

```
<table>
<thead>
<tr>
<th>INS</th>
<th>LOCALS</th>
<th>OUTS</th>
<th>GLOBALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: 00000008 0000000C 00000008 00000000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1: 80000070 00000220 80000070 00000008</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: 00000000 43FFFFDF0 0000000D 43FFFF6F</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: FFFFFFFF 0000003  FFFFFFFF 4000D010</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4: 43FFFFB8 00000001 43FFFFB8 00000001</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5: 40000008 00000004 40000008 00000000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6: 43FFFFE8 00000000 43FFFFE8 00000000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7: 00000001 00000010 00000001 4000633C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

psr: F20000E2  wim: 00000080  tbr: 40000060  y: 00000000
pc: 40003e44  be 0x40003fb8
npc: 40003e48  mov %i1, %i3
```

Other register windows can be displayed using `reg wn`, when `n` denotes the window number. Use the `float` command to show the FPU registers (if present).

3.4.5 Displaying memory contents

Any memory location can be displayed using the `mem` (or `x`) command. The command requires an address and an optional length. If a length argument is provided, that is interpreted as the number of bytes to display. If a program has been loaded, text symbols can be used instead of a numeric address. The memory content is displayed hexa-decimal format, grouped in 32-bit words. The ASCII equivalent is printed at the end of the line.

```
grmon> mem 0x40000000
```

```
40000000  a0100000  29100004  81c52000  01000000  ...}....Å .....
40000010  91d02000  01000000  01000000  01000000 .  . . . . . . . . . . . . . . . . . . .
40000020  91d02000  01000000  01000000  01000000 .  . . . . . . . . . . . . . . . . . . .
40000030  91d02000  01000000  01000000  01000000 .  . . . . . . . . . . . . . . . . . . .
```

```
grmon> mem 0x40000000 16
```

```
40000000  a0100000  29100004  81c52000  01000000  ...}....Å .....
```

```
grmon> mem main 48
```

```
40000327  9de3bf98  2f100085  31100037  90100000 .Ì/...1...7....
40000328  d02620c0  d025e178  11100033  40000b4b  â  àâx...30...K
40000329  9012233b  11100033  4000a6f4  901223c0  ..#....3@..&..#À
```
If the memory contents is SPARC machine code, the contents can be displayed in assembly code using the **disas** command:

```
grmon> dis 0x40000000 10
0x40000000 a0100000 clr %l0
0x40000004 29100004 sethi %hi(0x40001000), %l4
0x40000008 81c52000 jmp %l4
0x4000000c 01000000 nop
0x40000010 91d02000 ta 0x0
0x40000014 01000000 nop
0x40000018 01000000 nop
0x4000001c 01000000 nop
grmon> dis main
0x40003278 9de3bf98 save %sp, -104, %sp
0x4000327c 2f100085 sethi %hi(0x40021400), %l7
0x40003280 31100037 sethi %hi(0x4000dc00), %i0
0x40003284 90100000 clr %o0
0x40003288 d02620c0 st %o0, [%i0 + 0xc0]
0x4000328c d025e178 st %o0, [%l7 + 0x178]
0x40003290 11100033 sethi %hi(0x4000cc00), %o0
0x40003294 40000b4b call 0x40005fc0
0x40003298 901223b0 or %o0, 0x3b0, %o0
0x4000329c 11100033 sethi %hi(0x4000cc00), %o0
0x400032a0 40000af4 call 0x40005e70
0x400032a4 901223c0 or %o0, 0x3c0, %o0
```

### 3.4.6 Using the trace buffer

The LEON processor and associated debug support unit (DSU) can be configured with trace buffers to store both the latest executed instructions and the latest AHB bus transfers. The trace buffers are automatically enabled by GRMON during startup, but can also be individually enabled and disabled using **tmode** command. The commands **ahb, inst** and **hist** commands are used to display the contents of the buffers. Below is an example debug session that shows the usage of breakpoints, watchpoints and the trace buffer:

```
grmon> load samples/stanford
section: .text at 0x40000000, size 41168 bytes
section: .data at 0x4000a0d0, size 1904 bytes
total size: 43072 bytes (94.2 kbit/s)
read 158 symbols
gmon> tm both
combined processor/AHB tracing
grmon> break Fft
grmon> watch 0x4000a500
grmon> ahb
num address type
1 : 0x40003608 (soft)
2 : 0x4000a500 (watch)
```

**ahh**

```
time address type data trans size burst mant lock resp tt pil irl
239371467 400042d8 read 38800000 3 2 1 0 0 0 0 0 0 0
239371469 400042dc read d222a100 3 2 1 0 0 0 0 0 0 0
239371472 4000a4fc read 00000000 2 2 0 0 0 0 0 0 0 0
239371480 4000a5e0 write 000005d0 2 2 0 0 0 0 0 0 0 0
239371481 90000000 read 000055f9 2 2 0 0 3 0 0 0 0 0
```
When printing executed instructions, the value within brackets denotes the instruction result, or in the case of store instructions the store address and store data. The value in the first column displays the relative time, equal to the DSU timer. The time is taken when the instruction completes in the last pipeline stage (write-back) of the processor. In a mixed instruction/AHB display, AHB address and read or write value appear within brackets. The time indicates when the transfer completed, i.e. when HREADY was asserted. Note: when switching between tracing modes the contents of the trace buffer will not be valid until execution has been resumed and the buffer refilled.

3.4.7 Profiling

GRMON supports profiling of LEON applications when run on real hardware. The profiling function collects (statistical) information on the amount of execution time spend in each function. Due to its non-intrusive nature, the profiling data does not take into consideration if the current function is called from within another procedure. Even so, it still provides useful information and can be used for application tuning.
NOTE: profiling is not available on early LEON2-FT processors, such as LEON2FT-UMC and AT697.

3.4.8 Forwarding application console output

If GRMON is started with -u, the LEON UART1 will be placed in loop-back mode, with flow-control enabled. During the execution of an application, the UART receiver will be regularly polled, and all application console output will be printed on the GRMON console. It is then not necessary to connect a separate terminal to UART1 to see the application output. For this to work, the following restrictions must be met by the application:

- The UART control register must not be modified such that loop-back is disabled
- The UART data register must not be read

3.4.9 Multi-processor support

In systems with more than one LEON3 processors, the cpu command can be used to control the state and debugging focus of the processors. In MP systems, the processors are enumerated with 0 - n-1, where n is the number of processors. Each processor can be in two states: enabled or disabled. When enabled, the processor will be started when any of the run, cont or go commands are given. When disabled, the processor will remain halted regardless of which command that are given. In addition, one of the enabled processor will also be active. All debugging commands such as displaying registers or adding break points will be directed to the active processor only. Switching of active processor can be done using the ‘cpu active n’ command

At start-up, processor 0 is enabled and active while remaining processors are disabled. This allows non-MP software to execute on MP systems. Additional processors can be enabled using the ‘cpu enable n’ command:
If grmon is started with the \textbf{-mp} switch, all processors will be enabled by default.

Breakpoints are maintained on processor basis. When executing, only the breakpoints of the active processor are enabled, the breakpoints of the other processors are not enabled or inserted into the main memory.

It is possible to debug MP systems using gdb. When gdb is attached, it is the currently active processor that will receive the gdb commands. Switching of processor can only be done by detaching gdb, selecting a different processor to become active, and the re-attaching gdb. Note that gdb remembers the breakpoints between detach and re-attachment.

### 3.5 Symbolic debug information

GRMON will automatically extract (.text) symbol information from elf-files. The symbols can be used where an address is expected:

```
grmon> break main
grmon> run
breakpoint 1  main (0x40001ac8)
grmon> disas strlen 3
  40001e4c  808a2003   andcc  %o0, 0x3, %g0
  40001e50  12800016   bne  0x40001ea8
  40001e54  96100008   mov  %o0, %o3
```

The \texttt{symbols} command can be used to display all symbols, or to read in symbols from an alternate (elf) file:

```
grmon[dsl]> symbols samples/hello
read 71 symbols
grmon[dsl]> symbols
0x40000000 L  _trap_table
0x40000000 L  start
0x40000000 L  _window_overflow
0x40000000 L  _window_underflow
0x40000000 L  _fpdis
0x40000000 L  _flush_windows
0x40000000 T  _start
0x40000000 T  fstat
...
```

Reading symbols from alternate files is necessary when debugging self-extracting applications, such as boot-proms created with mkprom or linux/uClinux.
3.6 GDB interface

3.6.1 Attaching to gdb

GRMON can act as a remote target for gdb, allowing symbolic debugging of target applications. To initiate gdb communications, start the monitor with the -gdb switch or use the GRMON gdb command:

```
$ grmon -gdb

using port /dev/ttyS0 @ 115200 baud

gdb interface: using port 2222
```

Then, start gdb in a different window and connect to GRMON using the extended-remote protocol. By default, GRMON listens on port 2222 for the gdb connection:

```
(gdb) target extended-remote pluto:2222
Remote debugging using pluto:2222
0x40000800 in start ()
(gdb)
```

3.6.2 Running application in gdb

To load and start an application, use the gdb load and run command.

```
$ gdb stanford

(gdb) target extended-remote pluto:2222
Remote debugging using pluto:2222
0x40000800 in start ()
(gdb) load
Loading section .text, size 0xcb90 lma 0x40000000
Loading section .data, size 0x770 lma 0x4000cb90
Start address 0x40000000, load size 54016
Transfer rate: 61732 bits/sec, 278 bytes/write.
(gdb) b main
Breakpoint 1 at 0x400039c4: file stanford.c, line 1033.
(gdb) run
The program being debugged has been started already.
Start it from the beginning? (y or n) y
Starting program: /home/john/samples/stanford

Breakpoint 1, main () at stanford.c:1033
1033 fixed = 0.0;
(gdb)
```

To interrupt execution, Ctrl-C can be typed in both GDB and GRMON windows. The program can be restarted using the GDB run command but a load has first to be executed to reload the program image on the target. Software trap 1 (ta 1) is used by gdb to insert breakpoints and should not be used by the application.
3.6.3 Executing GRMON commands in gdb

While gdb is attached to GRMON, normal GRMON commands can be executed using the gdb `monitor` command. Output from the GRMON commands is then displayed in the gdb console:

```
(gdb) monitor hist
```

<table>
<thead>
<tr>
<th>time</th>
<th>address</th>
<th>instruction</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4484188</td>
<td>40001e90</td>
<td>add %g2, %o2, %g3</td>
<td>[6e1f766e]</td>
</tr>
<tr>
<td>4484194</td>
<td>40001e94</td>
<td>andn %g3, %g2, %g2</td>
<td>[001f0000]</td>
</tr>
<tr>
<td>4484195</td>
<td>40001e98</td>
<td>andcc %g2, %o0, %g0</td>
<td>[00000000]</td>
</tr>
<tr>
<td>4484196</td>
<td>40001e9c</td>
<td>be,a 0x40001e8c</td>
<td>[40001e3c]</td>
</tr>
<tr>
<td>4484197</td>
<td>40001ea0</td>
<td>add %o1, 4, %o1</td>
<td>[40003818]</td>
</tr>
<tr>
<td>4484198</td>
<td>40001e8c</td>
<td>ld [%o1], %g2</td>
<td>[726c6421]</td>
</tr>
<tr>
<td>4484200</td>
<td>40001e90</td>
<td>add %g2, %o2, %g3</td>
<td>[716b6320]</td>
</tr>
<tr>
<td>4484201</td>
<td>40001e94</td>
<td>andn %g3, %g2, %g2</td>
<td>[01030300]</td>
</tr>
<tr>
<td>4484202</td>
<td>40001e98</td>
<td>andcc %g2, %o0, %g0</td>
<td>[00000000]</td>
</tr>
<tr>
<td>4484203</td>
<td>40001e9c</td>
<td>be,a 0x40001e8c</td>
<td>[40001e3c]</td>
</tr>
</tbody>
</table>

3.6.4 Detaching

If gdb is detached using the `detach` command, the monitor returns to the command prompt, and the program can be debugged using the standard GRMON commands. The monitor can also be re-attached to gdb by issuing the `gdb` command to the monitor (and the `target` command to gdb).

GRMON translates SPARC traps into (unix) signals which are properly communicated to gdb. If the application encounters a fatal trap, execution will be stopped exactly before the failing instruction. The target memory and register values can then be examined in gdb to determine the error cause.

3.6.5 Specific GDB optimisation

GRMON detects gdb access to register window frames in memory which are not yet flushed and only reside in the processor register file. When such a memory location is read, GRMON will read the correct value from the register file instead of the memory. This allows gdb to form a function trace-back without any (intrusive) modification of memory. This feature is disabled during debugging of code where traps are disabled, since not valid stack frame exist at that point.

GRMON detects the insertion of gdb breakpoints, in form of the ‘ta I’ instruction. When a breakpoint is inserted, the corresponding instruction cache tag is examined, and if the memory location was cached the tag is cleared to keep memory and cache synchronized.

3.6.6 Limitations of gdb interface

For optimal operation, gdb-5.3 configured for grmon should be used (provided with RCC and BCC compilers).

Do not use the `gdb where` command in parts of an application where traps are disabled (e.g. trap handlers). Since the stack pointer is not valid at this point, gdb might go into an infinite loop trying to unwind false stack frames.
4 Debug interfaces

4.1 Overview

The default communications interface between GRMON and the target system is the host’s serial port, connect to the AHB uart of the target system. Connecting using JTAG, PCI or ethernet can be performed using the switches listed below:

- `eth` Connect using ethernet. Requires the EDCL core to be present in the target system.
- `pci` Connect to the DSU using PCI device `/dev/phob0`.
- `jtag` Connect to the JTAG Debug Link using Xilinx Parallel Cable III or IV.

4.2 Serial debug interface

To successfully attach GRMON using the AHB uart, first connect the serial cable between the uart connectors on target board and the host system. Then power-up and reset the target board and start GRMON. Use the `-uart` option in case the target is not connected to the first uart port of your host. Below is a list of start-up switches applicable for the AHB uart interface:

- `baud baudrate` Use `baudrate` for the DSU serial link. By default, 115200 baud is used. Possible baud rates are 9600, 19200, 38400, 57600, 115200, 230400, 460800. Rates above 115200 need special uart hardware on both host and target.
- `ibaud baudrate` Use `baudrate` to determine the target processor frequency. Lower rate means higher accuracy. The detected frequency is printed on the console during startup. By default, 115200 baud is used.
- `uart device` By default, GRMON communicates with the target using the first uart port of the host. This can be overriden by specifying an alternative device. Device names depend on the host operating system. On unix systems (and cygwin), serial devices are named as `/dev/ttyXX`. On windows, use `com1 - 4`.

When GRMON connects to the target with the serial interface, the system clock frequency is calculated by comparing the setting in the AHB uart baud rate generator to the used communications baud rate. This detection has limited accuracy, but can be improved by selecting a lower detection baud rate using the `-ibaud` switch. On some hosts, it might be necessary to lower the baud rate in order to achieve a stable connection to the target. In this case, use the `-baud` switch with the 57600 or 38400 options.

4.3 Ethernet debug interface

If the target system uses the EDCL ethernet communication link core, GRMON can connect to the system using ethernet. In this case, start GRMON with `-eth`. The default network parameters can be set through additional switches:

- `emem <size>` Use `size` for the target system’s EDCL packet buffer. Default is 2 (kbytes)
- `ip <ipnum>` Use `ipnum` for the target system IP number. Default is 192.168.0.51.
- `udp <port>` Use `port` for the target systemUDP port. Default is 8000.

It is important not to specify more memory with the `-emem` switch than what is implemented in the EDCL core.
4.4 PCI debug interface (Linux only)

If target system has a PCI interface, GRMON can connect to the system using the PCI bus. In this case, start
GRMON with -pci or -pcidev # (see options below). The PCI interfaces uses the open-source PHOB generic
device driver for linux, which must loaded before GRMON is started:

```
root@mars:~/phob-1.0# ./phob_load vendor_id=0x16e3 device_id=0x021
```

When the PHOB driver is loaded, make sure that the corresponding devices are writable by the user. The driver
includes a script (phob_load) that can be edited for the correct chmod operation. Once the driver is loaded, start
GRMON with the -pci switch.

```
-grmon -i -pci -uart /dev/phob0a for 1st board
-grmon -i -pci -uart /dev/phob1a for 2nd board
```

GRMON supports the Gaisler Research PCI cores inside GRLIB (pci_gr, pci_target, pci_mtf, pcidma) and the
Insilicon PCI core (pci_is) on the AT697 (LEON2-FT) device.

4.5 JTAG debug interface

If target system has the JTAG AHB debug interface, GRMON can connect to the system through Xilinx Parallel
Cable III or IV. The cable should be connected to the host computer's parallel port, and GRMON should be
started with the -jtag switch. On Linux systems, the GRMON binary has to be owned by the superuser (root)
and have ‘s’ (set user or group ID on execution) permission bit set (chmod +s grmon). GRMON will report the
devices in the JTAG chain. If an unknown device is found, initialization of the JTAG chain will fail and
GRMON will report the JTAG ID of the unknown device. In this case, report the device ID and corresponding
JTAG instruction register length to Gaisler Research and the device will be supported in a future release of
GRMON.

```
$ grmon -jtag -u
```

using JTAG cable on parallel port
JTAG chain: xc3s1500 xcf04s xcf04s
```
5 Debug drivers

5.1 LEON2 and LEON3 debug support unit (DSU) drivers

The DSU debug drivers for LEON2 and LEON3 processors handle most of the functions regarding application debugging, processor register access and trace buffer handling. Since the DSU for LEON2 and LEON3 are not identical, two separate drivers are used.

5.1.1 Internal commands

The driver for the LEON2/3 debug support unit provides the following internal commands:

- `ahb [length]`  Print the AHB trace buffer. The length AHB transfers will be printed, default is 10.
- `break <addr>`  print or add breakpoint
- `cont`  continue execution
- `cpu [enable | disable | active] cpuid`  Control processors in LEON3 multi-processor (MP) systems. Without parameters, the cpu command prints the processor status.
- `dcache [0 | 1]`  show, enable or disable data cache
- `delete <bpnum>`  delete breakpoint(s)
- `float`  display FPU registers
- `gdb [port]`  connect to gdb debugger
- `go [addr]`  start execution without initialization
- `hbreak`  print breakpoints or add hardware breakpoint (if available)
- `hist [length]`  Print the trace buffer. The length last executed instructions or AHB transfers will be printed, default is 10.
- `icache [0 | 1]`  show, enable or disable instruction cache
- `profile [0 | 1]`  enable/disable/show simple profiling
- `register`  show/set integer registers
- `run [addr]`  reset and start execution at last entry point, or at addr
- `stack [val]`  show/set the stack pointer
- `step [n]`  single step one or [n] times
- `tmode [proc | ahb | both | none]`  Select tracing mode between none, processor-only, AHB only or both.
- `wash`  Clear all SRAM and SDRAM memory
- `watch [addr]`  print or add data watchpoint

5.1.2 Command line switches

The following command line switches are accepted:

- `-mp`  Start-up in MP mode (all processors enabled)
5.2 LEON2 memory controller driver

The LEON2 memory controller debug driver provides functions for memory probing and waitstate control.

5.2.1 Internal commands

mcfg1 [value] Set the default value for memory configuration register 1. When the ‘run’ command is given, MCFG1, 2&3 are initialized with their default values to provide the application with a clean startup environment. If no value is given, the current default value is printed.

mcfg2 [value] As mcfg1 above, but setting the default value of the MCFG2 register.

mcfg3 [value] As mcfg1 above, but setting the default value of the MCFG3 register.

5.2.2 Command line switches

The following start-up switches are recognized:

-banks ram_banks
   Overrides the auto-probed number of populated ram banks.
-cas delay
   Programs SDRAM to either 2 or 3 cycles CAS delay. Default is 2.
-nosram
   Disable sram and map sdram from address 0x40000000
-ram ram_size
   Overrides the auto-probed amount of static ram. Size is given in Kbytes.

-romrws waitstates
   Set waitstates number of waitstates for rom reads.
-romwws waitstates
   Set waitstates number of waitstates for rom writes.

-romws waitstates
   Set waitstates number of waitstates for both rom reads and writes.

-ramrws waitstates
   Set waitstates number of waitstates for ram reads.
-ramwws waitstates
   Set waitstates number of waitstates for ram writes.

-ramws waitstates
   Set waitstates number of waitstates for both ram reads and writes.
5.3 On-chip logic analyser driver (LOGAN)

The LOGAN debug driver contains commands to control the LOGAN on-chip logic analyzer core. It allows to set various triggering conditions, and to generate VCD waveform files from trace buffer data. All logic analyzer commands are prefixed with la.

5.3.1 Internal commands

- **la status**: Reports status of logan (equivalent with writing just la).
- **la arm**: Arms the logan. Begins the operation of the analyzer and sampling starts.
- **la reset**: Stop the operation of the logan. Logic Analyzer returns to idle state.
- **la pm [trig level] [pattern] [mask]**
  Sets/displays the complete pattern and mask of the specified trig level. If not fully specified the input is zero-padded from the left. Decimal notation only possible for widths less than or equal to 64 bits.
- **la pat [trig level] [bit] [0 | 1]**
  Sets/displays the specified bit in the pattern of the specified trig level to 0/1.
- **la mask [trig level] [bit] [0 | 1]**
  Sets/displays the specified bit in the mask of the specified trig level to 0/1.
- **la trigctrl [trig level] [match counter] [trig condition]**
  Sets/displays the match counter and the trigger condition (1 = trig on equal, 0 = trig on not equal) for the specified trig level.
- **la count [value]**
  Set/displays the trigger counter. The value should be between zero and depth-1 and specifies how many samples that should be taken after the triggering event.
- **la div [value]**
  Sets/displays the sample frequency divider register. If you specify e.g. “la div 5” the logic analyzer will only sample a value every 5th clock cycle.
- **la qual [bit] [value]**
  Sets/displays which bit in the sampled pattern that will be used as qualifier and what value it shall have for a sample to be stored.
- **la dump [filename]**
  This dumps the trace buffer in VCD format to the file specified (default is log.vcd).
- **la view [start index] [stop index] [filename]**
  Prints the specified range of the trace buffer in list format. If no filename is specified the commands prints to the screen.
- **la page [page]**
  Sets/prints the page register of the logan. Normally the user doesn’t have to be concerned with this because dump and view sets the page automatically. Only useful if accessing the trace buffer manually via the grmon mem command

The LOGAN driver can create a VCD waveform file using the ‘la dump’ command. The file setup.logan is used to define which part of the trace buffer belong to which signal. The file is read by the debug driver before a VCD file is generated. An entry in the file consists of a signal name followed by its size in bits separated by white-space. Rows not having these two entries as well as rows beginning with an # are ignored.
Example:

```
count31_16 16
count15_6 10
count5_0 6
```

This configuration has a total of 32 traced signals and they will be displayed as three different signals being 16, 10 and 6 bits wide. The first signal in the configuration file maps to the most significant bits of the vector with the traced signals. The created VCD file can be opened by waveform viewers such as GTKWave or Dinotrace. Below is an example trace displayed in GTKWave.

![Example trace displayed in GTKWave](image)

To simplify the operation of the logic analyzer, a graphical GUI is available. The GUI is written in Tcl/Tk and can be connected to GRMON using the gdb interface. To use the GUI, enter the gdb command in GRMON and then launch the tcl file logan.tcl.

The left side of the GUI window has the settings for the different trig levels, i.e. pattern, mask, match counter and trigger condition. Which trig level the settings apply to is chosen from an option menu. The “Download conf” button transfers the values to the on-chip logic analyzer. The pattern and mask is padded with zeroes from the left if not fully specified. They can be entered either in hexadecimal or decimal but there is a limitation that no signal can be wider than 64 bits.

The right side of the window shows the status the settings which control the trace buffer. These settings are sent to the logic analyzer when the user presses enter. The ‘armed’ and ‘triggered’ fields of the status can be re-read by pressing the “Update status” button.

There are also buttons to arm and reset the logic analyzer as well as to dump the vcd-file and launch GTKWave. Any GRMON command can be issued from the entry below these buttons.

From the file menu the current configuration can be saved and a new one can be loaded. The GUI defaults to the same configuration file as the GRMON debug driver. If the configuration is saved it adds information about the setup which is ignored by GRMON. When saving/loading any filename may be specified but during startup the GUI reads the “setup.logan” file. Only files previously saved by the GUI can be loaded from this menu option.
6 FLASH programming

GRMON includes flash programming routines intended to used with Gaisler Research’s and Pender Electronic Design’s LEON2/3 development boards. Other boards might be supported if they use Intel flash proms, but no guarantees are given. The flash programming commands are only supported if the target system contains a LEON2 memory controller (MCTRL). Both 32- and 8-bit wide proms are supported, but not 16-bit. It is imperative that the prom width in the MCFG1 register correctly reflects the width of the external prom. The following flash programming commands are provided:

- **flash** Print the on-board flash memory configuration
- **flash disable** Disable writing to flash
- **flash erase [addr | all]** Erase a flash block at address `addr`, or the complete flash memory (`all`). An address range is also support, e.g. ‘flash erase 0x1000 0x8000’.
- **flash load <file>** Program the flash memory with the contents `file`. Recognized file formats are ELF and srecord.
- **flash lock [addr | all]** Lock a flash block at address `addr`, or the complete flash memory (`all`). An address range is also support, e.g. ‘flash lock 0x1000 0x8000’.
- **flash lockdown [addr | all]** Lock-down a flash block at address `addr`, or the complete flash memory (`all`). An address range is also support, e.g. ‘flash lockdown 0x1000 0x8000’.
- **flash query** Print the flash query registers
- **flash status** Print the flash lock status register
- **flash unlock [addr | all]** Unlock a flash block at address `addr`, or the complete flash memory (`all`). An address range is also support, e.g. ‘flash unlock 0x1000 0x8000’.
- **flash write <addr> <data>** Write a 32-bit data word to the flash at address `addr`.

A typical command sequence to erase and re-program a flash memory could be:

```
flash enable
flash unlock all
flash erase all
flash load file.exe
flash lock all
```
7 Extending GRMON

7.1 Loadable command module

It is possible for the user to add custom commands to GRMON by creating a loadable command module. The module should export a pointer of type `UserCmd_T`, called `UserCommands`, e.g.:

```c
UserCmd_T *UserCommands = &CommandExtension;
```

`UserCmd_T` is defined as:

```c
typedef struct
{
    /* Functions exported by grmon */
    int (*MemoryRead)(unsigned int addr, unsigned char *data, unsigned int length);
    int (*MemoryWrite)(unsigned int addr, unsigned char *data, unsigned int length);
    void (*GetRegisters)(unsigned int registers[]);
    void (*SetRegisters)(unsigned int registers[]);
    void (*dprint)(char *string);

    /* Functions provided by user */
    int (*Init)();
    int (*Exit)();
    int (*CommandParser)(int argc, char *argv[]);
    char **Commands;
    int NumCommands;
} UserCmd_T;
```

The first five entries is function pointers that are provided by GRMON when loading the module:

- `MemoryRead` implements an AHB read on the target system. The AHB address is passed in `addr`, while the read data is returned in the `*data` pointer. The `length` parameter defines the number of bytes to read.
- `MemoryWrite` implements an AHB write on the target system. The AHB address is passed in `addr`, while `*data` should point to the data to be written. The `length` parameter defines the number of bytes to be written. The write length should be a multiple of 4.
- `GetRegisters` gets the processor registers. See the grmon.h include file for register definitions.
- `SetRegisters` sets the processor registers. See the grmon.h include file for register definitions.
- `dprint` prints a string to the GRMON console.

The last five entries are to be implemented by the user:

- `Init` and `Exit` are called when entering and leaving a grmon target.
- `CommandParser` are called from GRMON before any internal parsing is done. This means that you can override internal GRMON commands. On success CommandParser should return 0 and on error the return value should be > 200. On error, GRMON will print out the error number for diagnostics. `argv[0]` is the command itself and `argc` is the number of tokens, including the command, that is supplied.
- Commands should be a list of available commands. (used for command completion)
- `NumCommands` should be the number of entries in `Commands`. It is crucial that this number matches the number of entries in `Commands`. If `NumCommands` is set to 0(zero), no command completion will be done.

A simple example of a command module is supplied with the professional version of grmon.
APPENDIX A: GRMON Command description

A.1 GRMON built-in commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>batch [-echo] &lt;batchfile&gt;</td>
<td>Execute a batch file of grmon commands from &lt;batchfile&gt;. Echo commands if -echo is specified.</td>
</tr>
<tr>
<td>baud &lt;rate&gt;</td>
<td>Change DSU baud rate.</td>
</tr>
<tr>
<td>disassemble [addr [cnt]]</td>
<td>Disassemble [cnt] instructions at [addr].</td>
</tr>
<tr>
<td>echo</td>
<td>Echo string in monitor window.</td>
</tr>
<tr>
<td>exit</td>
<td>Alias for 'quit', exits monitor.</td>
</tr>
<tr>
<td>help [cmd]</td>
<td>Show available commands or usage for specific command.</td>
</tr>
<tr>
<td>info [drv</td>
<td>libs</td>
</tr>
<tr>
<td>load &lt;file&gt;</td>
<td>Load a file into memory. The file should be in ELF32, srecords or a.out format.</td>
</tr>
<tr>
<td>shell &lt;command&gt;</td>
<td>Execute a shell command.</td>
</tr>
<tr>
<td>symbols [symbol_file]</td>
<td>Show symbols or load symbols from file.</td>
</tr>
<tr>
<td>quit</td>
<td>Exit grmon and return to invoker(the shell).</td>
</tr>
<tr>
<td>verify &lt;file&gt;</td>
<td>Verify memory contents against file.</td>
</tr>
<tr>
<td>version</td>
<td>Show version.</td>
</tr>
<tr>
<td>wmem &lt;addr&gt; &lt;data&gt;</td>
<td>Write &lt;data&gt; to memory at address &lt;addr&gt;.</td>
</tr>
</tbody>
</table>

*Table 1: GRMON built-in commands*
A.2 LEON2/3 DSU commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ahb [trace_length]</td>
<td>Show AHB trace.</td>
</tr>
<tr>
<td>break [addr]</td>
<td>Print breakpoints or add breakpoint if addr is supplied. Text symbols can be used instead of an address.</td>
</tr>
<tr>
<td>bt</td>
<td>Print backtrace.</td>
</tr>
<tr>
<td>cont</td>
<td>Continue execution.</td>
</tr>
<tr>
<td>cp</td>
<td>Show registers in co-processor (if present).</td>
</tr>
<tr>
<td>dcache</td>
<td>Show data cache.</td>
</tr>
<tr>
<td>delete &lt;bp&gt;</td>
<td>Delete breakpoint ‘bp’.</td>
</tr>
<tr>
<td>float</td>
<td>Display FPU registers.</td>
</tr>
<tr>
<td>gdb [port]</td>
<td>Connect to the GNU debugger (gdb).</td>
</tr>
<tr>
<td>go</td>
<td>Start execution at &lt;addr&gt; without initialisation.</td>
</tr>
<tr>
<td>hbreak [addr]</td>
<td>Print breakpoints or add hardware breakpoint.</td>
</tr>
<tr>
<td>hist [trace_length]</td>
<td>Show trace history.</td>
</tr>
<tr>
<td>icache</td>
<td>Show instruction cache</td>
</tr>
<tr>
<td>inst [trace_length]</td>
<td>Show traced instructions.</td>
</tr>
<tr>
<td>leon</td>
<td>Show LEON registers.</td>
</tr>
<tr>
<td>mmu</td>
<td>Print mmu registers.</td>
</tr>
<tr>
<td>profile [0</td>
<td>1]</td>
</tr>
<tr>
<td>register [reg</td>
<td>win] [val]</td>
</tr>
<tr>
<td>run</td>
<td>Run loaded application.</td>
</tr>
<tr>
<td>stack &lt;addr&gt;</td>
<td>Set stack pointer for next run.</td>
</tr>
<tr>
<td>step [n]</td>
<td>Single step one or [n] times.</td>
</tr>
<tr>
<td>tm [ahb</td>
<td>proc</td>
</tr>
<tr>
<td>va &lt;addr&gt;</td>
<td>Performs a virtual-to-physical translation of address.</td>
</tr>
<tr>
<td>version</td>
<td>Show version.</td>
</tr>
<tr>
<td>watch [addr]</td>
<td>Print or add watchpoint.</td>
</tr>
</tbody>
</table>

*Table 2: LEON2/3 DSU commands*
A.3 FLASH programming commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flash</td>
<td>Print the detected flash memory configuration.</td>
</tr>
<tr>
<td>flash disable</td>
<td>Disable writes to flash memory.</td>
</tr>
<tr>
<td>flash enable</td>
<td>Enable writes to flash memory.</td>
</tr>
<tr>
<td>flash erase [addr]</td>
<td>all</td>
</tr>
<tr>
<td>flash load &lt;file&gt;</td>
<td>Program file into flash memory</td>
</tr>
<tr>
<td>flash lock [addr]</td>
<td>all</td>
</tr>
<tr>
<td>flash lockdown [addr]</td>
<td>all</td>
</tr>
<tr>
<td>flash query</td>
<td>Print the flash memory query register contents.</td>
</tr>
<tr>
<td>flash status</td>
<td>Print the flash memory block lock status.</td>
</tr>
<tr>
<td>flash unlock [addr]</td>
<td>all</td>
</tr>
<tr>
<td>flash write [addr] [data]</td>
<td>Write single data value to flash address.</td>
</tr>
</tbody>
</table>

*Table 3: FLASH programming commands*
APPENDIX B: HASP License key installation

B.1 Installing HASP Device Driver

Two versions of the HASP USB hardware key are available, HASP4 M1 for node-locked licenses (blue key), and HASP4 Net for floating licenses (red key). Before use, a device driver for the key must be installed. The latest drivers can be found at www.ealaddin.com or www.gaisler.com. If a floating-license key is used, the HASP4 network license server also has to be installed and started. The necessary server installation documentation can be obtained from the distribution CD or from www.ealaddin.com.

B.1.1 On a Windows NT/2000/XP host

The HASP device driver is installed automatically when using the HASPUserSetup.exe located in hasp/windows/driver directory the GRMON CD. It automatically recognize the operating system in use and install the correct driver files at the required location.

Note: To install the HASP device driver under Windows NT/2000/XP, you need administrator privileges.

B.1.2 On a Linux host

The linux HASP driver consists of aksusbd daemon. It is contained in the hasp/linux/driver on the GRMON CD. The driver comes in form of RPM packages for Redhat and Suse linux distributions. The packages should be installed as follows:

Suse systems:

```
rpm -i aksusbd-suse-1.8.1-2.i386.rpm
```

Redhat systems:

```
rpm -i aksusbd-redhat-1.8.1-2.i386.rpm
```

The driver daemon can then be started by re-booting the most, or executing:

```
/etc/rc.d/init.d/aksusbd start
```

Note: All described action should be executed as root.

On other linux distributions, the driver daemon will have to be started manually. This can be done using the HDD_Linux_dinst.tar.gz, which also contains instruction on how to install and start the daemon.
B.2 Installing HASP4Net License Manager

The following steps are necessary to install HASP4 Net in a network:

- Install the appropriate HASP daemon and connect the HASP4 Net key.
- Install and start the HASP License Manager on the same machine.
- Customize the HASP License Manager and the HASP4 Net client, if necessary.

B.2.1 On a Windows NT/2000/XP host

The HASP License Manager for Windows NT/2000/XP is `nhservice32.exe`. Use the setup file `lmsetup.exe` to install it. It is recommended that you install the HASP License Manager as an NT service, so there is no need to log in to the station to provide the functionality.

1. Install the HASP device driver and connect the HASP4 Net key to a station.

2. Install the License Manager by running `lmsetup.exe` from the GRMON CD and following the instructions of the installation wizard. As installation type, select Service.

To activate the HASP License Manager application, start it from the Start menu or Windows Explorer. The HASP License Manager application is always active when any protocol is loaded and a HASP4 Net key is connected. To deactivate it, select Exit from the main menu.

B.2.2 On Linux host

Before installing the LM you must install the HASP driver and `aksusbd` daemon as described above. The license manager can then be installed through rpm on Redhat and Suse systems, or started manually on other systems. The license manager is located in `hasp/linux/server` on the GRMON CD.

If you're using SuSE 8.x or 9.x:

```
rpm -i hasplm-suse-8.30-1.i386.rpm
```

RedHat 8.x or 9.x:

```
rpm -i hasplm-redhat-8.30-1.i386.rpm
```

If you're running a different Linux distribution, you must start the HASP LM manually:

```
./hasplm
```