

## **RSDK Supplementary Library Module**

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## **Chapter 1 CP3 Library**

#### 1.1 Introduction

Co-Processor3 (CP3) implements a modest set of 48-bit wide counters for monitoring certain performance parameters. There are four counters, each of which can be programmed to count one of the set of parameters. The counters are general read/write registers in CP3.

The CP3 library is a set of subroutines that makes use of the CP3 to achieve high accuracy CPU performance statistics.

In order to eliminate the impact on the cache and memory system casted by the CP3 library itself, the CP3 library should be put into the uncacheable region of the memory. This can be done by dedicating a ELF section which roots in proper memory region for CP3 library in the linker script.

The three sections reserved for the CP3 library are **.rlxprof\_text**, **.rlxprof\_data**, and **.rlxprof\_bss**. These sections should be put into the uncacheable region of the memory. Examples are shown in Appendix A.

## 1.2 Interface

The APIs for the CP3 performance counter library are summarized as follows:

- rlx\_cp3\_init init CP3 counters
- rlx\_cp3\_start start CP3 counting
- rlx\_cp3\_start\_dual start CP3 counting in dual counter mode
- rlx\_cp3\_get\_counter\_hi get high part of CP3 counter
- rlx\_cp3\_get\_counter\_lo get low part of CP3 counter
- rlx\_cp3\_get\_counter get CP3 counter
- rlx\_cp3\_get\_counters save CP3 counters
- rlx\_cp3\_print\_counter print CP3 counter
- rlx\_cp3\_print\_counters print CP3 counters
- rlx\_cp3\_print\_counters\_dual print CP3 counters compatible for dual-counter mode
- rlx\_cp3\_stop stop CP3 counting

The synopses of these APIs are described in the following pages.

## • RLX\_CP3\_INIT

#### **NAME**

```
rlx_cp3_init - init CP3 counters
```

#### **SYNOPSIS**

```
#include "rlx_library.h"
void
rlx_cp3_init(void)
```

## **DESCRIPTION**

**rlx\_cp3\_init** initializes the CP3 performance counting mechanism. First, it enables CP3 performance counting by updating STATUS register (CP0 general register \$12). Then, it resets the CP3 counters to zero.

#### **RETURN VALUE**

## • RLX\_CP3\_START

#### **NAME**

```
rlx_cp3_start - start CP3 counting
```

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_cp3_start(unsigned int mode)
```

#### DESCRIPTION

**rlx\_cp3\_start** marks the start of the CP3 counting. The **mode** is an unsigned int that defines the counting mode. The counting mode is a combination of 1-byte constant that denotes what each counter in the CP3 registers is for. For Taroko processor, this sets the count events in single-counter mode.

#### **RETURN VALUE**

#### • RLX\_CP3\_START\_DUAL

#### **NAME**

rlx\_cp3\_start\_dual - start CP3 counting in dual-counter mode

#### **SYNOPSIS**

#### **DESCRIPTION**

**rlx\_cp3\_start** marks the start of the CP3 counting in dual-counter mode. This is only applicable for Taroko processor. The **ctrl0** is an unsigned int that defines the counting mode for low part. The **ctrl1** is an unsigned int that defines the counting mode for high part. The **ctrl2** is an unsigned int that defines the counting mode for dual-counter mode. The counting mode of ctrl0 or ctrl1 is a combination of 1-byte constant that denotes what each counter in the CP3 registers is for. Dual-counter mode is enabled/disabled by ctrl2.

#### **RETURN VALUE**

## • RLX\_CP3\_STOP

## NAME

rlx\_cp3\_stop - stop CP3 counting

## **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_cp3_stop(void)
```

## DESCRIPTION

rlx\_cp3\_stop marks the stop of the CP3 counting.

## • RLX\_CP3\_GET\_COUNTER\_HI

## NAME

rlx\_cp3\_get\_counter\_hi - get high part of CP3 counter

#### **SYNOPSIS**

```
#include "rlx_library.h"
unsigned int
rlx_cp3_get_counter_hi(int id)
```

## **DESCRIPTION**

**rlx\_cp3\_get\_counter\_hi** retrieves the number stored in the high part of the specified CP3 counter. **id** is the counter index, such as 0, 1, 2, 3.

#### **RETURN VALUE**

This function returns the high part of the specific CP3 counter value.

## • RLX\_CP3\_GET\_COUNTER\_LO

#### **NAME**

rlx\_cp3\_get\_counter\_lo - get low part of CP3 counter

#### **SYNOPSIS**

```
#include "rlx_library.h"
unsigned int
rlx_cp3_get_counter_lo(int id)
```

## **DESCRIPTION**

**rlx\_cp3\_get\_counter\_lo** retrieves the number stored in the low part of the specified CP3 counter. **id** is the counter index, such as 0, 1, 2, 3.

#### **RETURN VALUE**

This function returns the low part of the specific CP3 counter value.

## • RLX\_CP3\_GET\_COUNTER

## NAME

rlx\_cp3\_get\_counter - get CP3 counter value

#### **SYNOPSIS**

```
#include "rlx_library.h"

CP3_COUNTER
rlx_cp3_get_counter(int id)
```

## **DESCRIPTION**

**rlx\_cp3\_get\_counter** retrieves the number stored in the specified CP3 counter. **id** is the counter index, such as 0, 1, 2, 3.

## **RETURN VALUE**

This function returns the value of the specific CP3 counter.

## • RLX\_CP3\_GET\_COUNTERS

#### **NAME**

rlx\_cp3\_get\_counters - save CP3 counters to an external array

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_cp3_get_counters(CP3_COUNTER *counters)
```

## **DESCRIPTION**

**rlx\_cp3\_get\_counters** retrieves the numbers stored in the CP3 counters and saves them into **counters**. **counters** is a pointer to a CP3\_COUNTER array of four elements.

#### **RETURN VALUE**

## • RLX\_CP3\_PRINT\_COUNTER

#### **NAME**

rlx\_cp3\_print\_counter - print readable CP3 counter

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_cp3_print_counter(unsigned int mode, CP3_COUNTER value, int id)
```

#### DESCRIPTION

**rlx\_cp3\_print\_counter** interprets the saved CP3 number and displays it in a human-readable form. It takes three parameters. **mode** is the counting mode that is used for this specific counter when starting the CP3 counter(s). It is extracted from the control register. **value** is the counter value. **id** is the counter index, such as 0, 1, 2, 3, etc. This value is only shown in output. It's not used to extract the counting mode from the control register. The example output is shown as follows:

```
counter0 = 000097571862 CPU cycles.
```

#### **RETURN VALUE**

## • RLX\_CP3\_PRINT\_COUNTERS

#### **NAME**

rlx\_cp3\_print\_counters - print readable CP3 counters

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_cp3_print_counters(unsigned int mode, CP3_COUNTER *counters)
```

#### DESCRIPTION

**rlx\_cp3\_print\_counters** interprets the saved CP3 numbers and displays them in a human-readable form. It takes two parameters. **mode** is the counting mode that is used when starting the CP3 counters. **counters** is a pointer to the array of saved numbers. The example output is shown as follows:

```
counter control = 0x1a121110
counter0 = 000097571862 CPU cycles.
counter1 = 000102877702 Instructions.
counter2 = 000000003016 Icache Misses.
counter3 = 0000000000269 Dcache Misses.
```

#### **RETURN VALUE**

#### • RLX\_CP3\_PRINT\_COUNTERS\_DUAL

#### **NAME**

rlx\_cp3\_print\_counters\_dual - print readable CP3 counters compatible for dual-counter mode

#### **SYNOPSIS**

#### **DESCRIPTION**

**rlx\_cp3\_print\_counters\_dual** interprets the saved CP3 numbers and displays them in a human-readable form. It takes four parameters. **ctrl0** is the counting mode that is used when starting the CP3 control register 0 **ctrl1** is the counting mode that is used when starting the CP3 control register 1 **ctrl2** is the counting mode that is used when starting the CP3 control register 2 **counters** is a pointer to the array of saved numbers. The example output is shown as follows:

```
counter control0 = 0x06050408
counter control1 = 0x09250307
counter control2 = 0x00000005
counter0 = 000000000723 cycles
counter1 = 000000000379 completed instructions
counter2 = 000000000085 store instructions
counter3 = 000000000074 load instructions
counter4 = 000000000009 OCP bus writes
counter5 = 0000000000159 load or store instructions
```

#### **RETURN VALUE**

## Chapter 2 GDB Remote I/O Library

## 2.1 Introduction

The GDB Remote Serial Protocol (RSP) is a simple, ASCII message-based protocol suitable for use on serial lines, local area networks, or just about any other communications medium that can support at least half-duplex data exchange.

The GDB remote I/O library uses a predefined address region, starting from **0x80000090**, 1KB size, for passing parameters. Please make sure the application does not use the memory within 1K range starting at **0x80000090**. The memory region can be changed by the interface API of rlx\_gdb\_set\_para\_addr(unsigned int). **NOTE**: if you are using the built-in simulator for RSDK, do not change the memory region.

The GDB remote I/O library is a set of subroutines that bases on the RSP protocol to emulate I/O interactions during remote debugging. It allows the target to use the host's file system and console I/O to perform various system calls. This simulates file system operations even on targets that lack file systems.

If there's any error finishing the I/O call, the library tries to set the global variable errno. Error numbers are listed in table 2.1.

In order to link with the library, add "-lrlx" to your link flags.

#### 2.2 Interface

The APIs for the GDB Remote I/O library are summarized as follows:

- rlx\_gdb\_open remote file open
- rlx\_gdb\_close remote file close
- rlx\_gdb\_read remote file read
- **rlx\_gdb\_write** remote file write
- rlx\_gdb\_lseek remote file lseek
- **rlx\_gdb\_rename** remote file rename
- rlx\_gdb\_unlink remote file unlink
- rlx\_gdb\_stat/fstat remote file stat/fstat
- rlx\_gdb\_gettimeofday remote gettimeofday
- **rlx\_gdb\_isatty** remote isatty
- rlx\_gdb\_system remote system
- rlx\_gdb\_printf remote printf
- rlx\_gdb\_fprintf remote fprintf
- rlx\_gdb\_set\_param\_addr set GDB IO parameter base address
- rlx\_gdb\_get\_param\_addr get GDB IO parameter base address

The synopses of these APIs are described in the following pages.

Table 2.1: Errno values

	ı	
Errno	Value	Description
EPERM	1	Not super-user
ENOENT	2	No such file or directory
EINTR	4	Interrupted system call
EBADF	9	Bad file number
EACCES	13	Permission denied
EFAULT	14	Bad address
EBUSY	16	Mount device busy
EEXIST	17	File exists
ENODEV	19	No such device
ENOTDIR	20	Not a directory
EISDIR	21	Is a directory
EINVAL	22	Invalid argument
ENFILE	23	Too many open files in system
EMFILE	24	Too many open files
EFBIG	27	File too large
ENOSPC	28	No space left on device
ESPIPE	29	Illegal seek
EROFS	30	Read only file system
ENAMETOOLONG	91	File or path name too long
EUNKONWN	9999	Unknown error

## • RLX\_GDB\_OPEN

#### **NAME**

rlx\_gdb\_open - remote file open via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_open(const char *pathname, int flags, mode_t mode)
```

#### **DESCRIPTION**

rlx\_gdb\_open implements the open system call via the GDB remote protocol.

**flags** is the bitwise OR of the following values:

#### **RETURN VALUE**

**rlx\_gdb\_open** returns the new file descriptor or -1 if error.

## **ERRORS**

**EEXIST** pathname already exists and O\_CREAT and O\_EXCL were used.

Table 2.2: rlx\_gdb\_open flags

Flag	Mask	Description
O_RDONLY	0x0	open for reading only
O_WRONLY	0x1	open for writing only
O_RDWR	0x2	open for reading and writing
O_APPEND	0x8	open in append mode
O_CREAT	0x200	create if it does not exist
O_TRUNC	0x400	truncate to zero if in writing mode (O_RDWR   O_WRONLY)
O_EXCL	0x800	return error if the file already exists in O_CREAT mode

Table 2.3: rlx\_gdb\_open modes

Mode	Mask	Description
S_IXOTH	0x1	others have execute/search permission
S_IWOTH	0x2	others have write permission
S_IROTH	0x4	others have read permission
s_IXGRP	0x8	group has execute/search permission
S_IWGRP	0x10	group has write permission
S_IRGRP	0x20	group has read permission
S_IXUSR	0x40	user has execute/search permission
S_IWUSR	0x80	user has write permission
S_IRUSR	0x100	user has read permission
_S_IFDIR	0x4000	directory
_S_IFREG	0x8000	regular

**EISDIR** *pathname* refers to a directory.

**EACCES** The requested access is not allowed.

**ENAMETOOLONG** *pathname* was too long.

**ENOENT** A directory component in *pathname* does not exist.

**ENODEV** pathname refers to a device, pipe, named pipe or socket.

**EROFS** pathname refers to a file on a read-only filesystem and write access was requested.

**EFAULT** *pathname* is an invalid pointer value.

**ENOSPC** No space on device to create the file.

EMFILE The process already has the maximum number of file open.

**ENFILE** The limit on the total number of file open on the system has been reached.

## • RLX\_GDB\_CLOSE

#### **NAME**

rlx\_gdb\_close - remote file close via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_close(int fd)
```

## **DESCRIPTION**

rlx\_gdb\_close implements the file close system call via the GDB remote protocol.

## **RETURN VALUE**

rlx\_gdb\_close returns zero on success, non-zero otherwise.

#### **ERRORS**

**EBADF** fd isn't a valid open file descriptor.

## • RLX\_GDB\_READ

#### **NAME**

rlx\_gdb\_read - remote file read via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_read(int fd, void *buf, unsigned int count)
```

#### DESCRIPTION

rlx\_gdb\_read implements the file read system call via the GDB remote protocol.

## **RETURN VALUE**

On success, the number of bytes read is returned. Zero indicates end of file. If count is zero, read returns zero as well.

#### **ERRORS**

**EBADF** *fd* is not a valid file descriptor or is not open for reading.

**EFAULT** *bufptr* is an invalid pointer value.

## • RLX\_GDB\_WRITE

#### **NAME**

rlx\_gdb\_write - remote file write via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_write(int fd, const void *buf, int count)
```

#### DESCRIPTION

rlx\_gdb\_write implements the file write system call via the GDB remote protocol.

## **RETURN VALUE**

On success, the number of bytes written is returned. Zero indicates nothing was written.

#### **ERRORS**

**EBADF** *fd* is not a valid file descriptor or is not open for writing.

**EFAULT** *bufptr* is an invalid pointer value.

EFBIG An attempt was made to write a file that exceeds the host specific maximum file size allowed.

**ENOSPC** No space on device to write the data.

## • RLX\_GDB\_LSEEK

#### **NAME**

rlx\_gdb\_lseek - remote file lseek via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_lseek(int fd, int offset, int flag)
```

#### DESCRIPTION

rlx\_gdb\_lseek implements the file lseek system call via the GDB remote protocol.

Table 2.4: rlx\_gdb\_lseek flag

Flag	Mask	Description
SEEK_SET	0x0	the offset is set to offset bytes
SEEK_CUR	0x1	the offset is set to its current position plus offset bytes
SEEK_END	0x2	the offset is set to the size of the file plus offset bytes

## RETURN VALUE

On success, the resulting unsigned offset in bytes from the beginning of the file is returned.

#### **ERRORS**

**EBADF** *fd* is not a valid open file descriptor.

**ESPIPE** *fd* is associated with the GDB console.

**EINVAL** *flag* is not a proper value.

#### • RLX\_GDB\_RENAME

#### **NAME**

rlx\_gdb\_rename - remote file rename via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_rename(const char *oldpath, const char *newpath)
```

#### DESCRIPTION

**rlx\_gdb\_rename** implements the file rename system call via the GDB remote protocol.

#### **RETURN VALUE**

On success, zero is returned. On error, -1 is returned.

#### **ERRORS**

**EISDIR** *newpath* is an existing directory, but *oldpath* is not a directory.

**EEXIST** *newpath* is a non-empty directory.

**EBUSY** *oldpath* or *newpath* is a directory that is in use by some process.

**EINVAL** An attempt was made to make a directory a subdirectory of itself.

**ENOTDIR** A component used as a directory in *oldpath* or new path is not a directory. Or *oldpath* is a directory and *newpath* exists but is not a directory.

**EFAULT** *oldpathptr* or *newpathptr* are invalid pointer values.

**EACCES** No access to the file or the path of the file.

**ENAMETOOLONG** *oldpath* or *newpath* was too long.

**ENOENT** A directory component in *oldpath* or *newpath* does not exist.

**EROFS** The file is on a read-only filesystem.

**ENOSPC** The device containing the file has no room for the new directory entry.

## • RLX\_GDB\_UNLINK

#### **NAME**

rlx\_gdb\_unlink - remote file unlink via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_unlink(const char *pathname)
```

#### DESCRIPTION

**rlx\_gdb\_unlink** implements the file unlink system call via the GDB remote protocol.

#### **RETURN VALUE**

On success, zero is returned. On error, -1 is returned.

#### **ERRORS**

**EACCES** No access to the file or the path of the file.

**EPERM** The system does not allow unlinking of directories.

**EBUSY** The file *pathname* cannot be unlinked because itâĂŹs being used by another process.

**EFAULT** pathnameptr is an invalid pointer value.

**ENAMETOOLONG** pathname was too long.

**ENOENT** A directory component in *pathname* does not exist.

**ENOTDIR** A component of the path is not a directory.

**EROFS** The file is on a read-only filesystem.

#### RLX\_GDB\_STAT/FSTAT

#### **NAME**

rlx\_gdb\_stat/fstat - remote file stat/fstat via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_stat(const char *pathname, struct stat *buf)
int
rlx_gdb_fstat(int fd, struct stat *buf);
```

#### DESCRIPTION

**rlx\_gdb\_stat/fstat** implements the file stat/fstat system call via the GDB remote protocol. Note that due to size differences between the host, target, and protocol representations of **struct stat** members, these members could eventually get truncated on the target.

The values of several fields of **struct stat** have a restricted meaning and/or range of values:

Fields	Description
st_dev	A value of 0 represents a file, 1 the console.
st_ino	No valid meaning for the target. Transmitted unchanged.
st_mode	Valid mode bits are described in table 2.3.
st_uid	
st_gid	
st_rdev	No valid meaning for the target. Transmitted unchanged.
st_atime	

These values have a host file system dependent accuracy.

Table 2.5: fields of struct stat

#### **RETURN VALUE**

On success, zero is returned. On error, -1 is returned.

st\_mtime st\_ctime

#### **ERRORS**

**EBADF** *fd* is not a valid open file.

**ENOENT** A directory component in *pathname* does not exist or the path is an empty string.

**ENOTDIR** A component of the path is not a directory.

**EFAULT** pathnameptr is an invalid pointer value.

**EACCES** No access to the file or the path of the file.

**ENAMETOOLONG** pathname was too long.

## • RLX\_GDB\_GETTIMEOFDAY

#### **NAME**

rlx\_gdb\_gettimeofday - remote gettimeofday via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_gettimeofday(struct timeval *tv, void *tz)
```

#### DESCRIPTION

rlx\_gdb\_gettimeofday implements the gettimeofday system call via the GDB remote protocol.

## **RETURN VALUE**

On success, zero is returned. On error, -1 is returned.

#### **ERRORS**

**EINVAL** *tz* is a non-NULL pointer.

**EFAULT** *tvptr* and/or *tzptr* is an invalid pointer value.

## • RLX\_GDB\_ISATTY

## NAME

rlx\_gdb\_isatty - remote isatty via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_gdb_isatty(int desc)
```

## **DESCRIPTION**

rlx\_gdb\_isatty implements the isatty call via the GDB remote protocol.

## **RETURN VALUE**

returns 1 if desc is an open descriptor connected to a terminal and 0 else.

## **ERRORS**

#### • RLX\_GDB\_SYSTEM

#### **NAME**

rlx\_gdb\_system - remote system via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"
int
rlx_gdb_system(const char *command)
```

#### **DESCRIPTION**

rlx\_gdb\_system implements the remote system call via the GDB remote protocol. GDB takes over the full task of calling the necessary host calls to perform the system call. The return value of system on the host is simplified before it's returned to the target. Any termination signal information from the child process is discarded, and the return value consists entirely of the exit status of the called command. Due to security concerns, the system call is by default refused by gdb. The user has to allow this call explicitly with the set remote system-call-allowed 1 command.

**set remote system-call-allowed** Control whether to allow the system calls in the File I/O protocol for the remote target. The default is zero (disabled).

show remote system-call-allowed Show whether the system calls are allowed in the File I/O protocol.

#### **RETURN VALUE**

If *len* is zero, the return value indicates whether a shell is available. A zero return value indicates a shell is not available. For non-zero *len*, the value returned is -1 on error and the return status of the command otherwise. Only the exit status of the command is returned, which is extracted from the host's system return value by calling WEXITSTATUS(retval). In case '/bin/sh' could not be executed, 127 is returned.

#### **ERRORS**

## • RLX\_GDB\_PRINTF

## NAME

rlx\_gdb\_printf - remote printf via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_gdb_printf(char *format, ...)
```

## **DESCRIPTION**

rlx\_gdb\_printf implements the printf call via the GDB remote protocol.

Table 2.6: rlx\_gdb\_printf format

Format	Description	
s	print string	
С	print character	
X	print hex value	
d	print decimal value	

## RETURN VALUE

This function does not return any value. If there's any error, it tries to find the global variable errno, and sets it according to errno from host.

## • RLX\_GDB\_FPRINTF

## NAME

rlx\_gdb\_fprintf - remote fprintf via GDB remote protocol

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_gdb_printf(int fd, char *format, ...)
```

## **DESCRIPTION**

rlx\_gdb\_fprintf implements the fprintf call via the GDB remote protocol.

Table 2.7: rlx\_gdb\_printf format

Format	Description	
s	print string	
С	print character	
X	print hex value	
d	print decimal value	

## RETURN VALUE

This function does not return any value. If there's any error, it tries to find the global variable errno, and sets it according to errno from host.

## • RLX\_GDB\_SET\_PARAM\_ADDR

#### **NAME**

rlx\_gdb\_set\_param\_addr - set GDB IO parameter base address

#### **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_gdb_set_param_addr(unsigned int addr)
```

#### **DESCRIPTION**

**rlx\_gdb\_set\_param\_addr** sets the base address where the GDB IO parameters will be stored. In remote I/O, function call parameters will be saved at a predefined address so that the remote/host side can access them. This function sets the parameter address. The default address is 0x80000090.

#### **RETURN VALUE**

# • RLX\_GDB\_GET\_PARAM\_ADDR

# **NAME**

rlx\_gdb\_get\_param\_addr - get GDB IO parameter base address

# **SYNOPSIS**

```
#include "rlx_library.h"
unsigned int
rlx_gdb_get_param_addr(void)
```

#### **DESCRIPTION**

**rlx\_gdb\_get\_param\_addr** gets the base address where the GDB IO parameters will be stored. In remote I/O, function call parameters will be saved at a predefined address so that the remote/host side can access them. This function sets the parameter address. The default address is 0x80000090.

# **RETURN VALUE**

This function returns the base address for GDB IO parameters.

# **Chapter 3 Profiler Library**

# 3.1 Introduction

RLX profiler library is a set of subroutines that collects performance statistics for user-mode applications at functional level

To use the RLX profiler library, the compiler flags and linker options must be modified to generate specific object codes and to link proper libraries for function-level profiling. The OS must also provide functions to disable and enable interrupts for the profiler to call upon entering and leaving function prologues and function epilogue.

The default CP3 counting mode is 0x1b1a1110. Dual counter mode for Taroko is disabled by default.

- Compiler The compiler must insert codes to call profiler subroutines upon entering and leaving function prologue as well as function epilogue. In RSDK, this is done by adding -pg to the compiler flag.
- Linker The linker should put the profiler library in the uncacheable memory region to avoid impact on the memory and cache system casted by the profiler library. This can be done by dedicating ELF sections which root in proper memory location for the profiler library in the linker script.

The three sections reserved for the profiler library are .rlxprof\_text, .rlxprof\_data, and .rlxprof\_bss. These sections should be put into the uncacheable region of the memory.

Two additional variables, \_\_rlxprof\_bss\_ent and \_\_rlxprof\_bss\_end, must be set to mark the begin and end address of the .rlxprof\_bss section. These two variables are required for the library to correctly access the .rlxprof\_bss section.

Example linker script is shown as follows:

```
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT_FORMAT("elf32-bigmips", "elf32-bigmips", "elf32-littlemips")
OUTPUT_ARCH(mips)
ENTRY(start)

SECTIONS
{
    /* profiler section */
    .rlxprof_text 0xa0200000 : { *(.rlxprof_text) rlx_*(.text) }
    .rlxprof_data ALIGN(0x8) : { *(.rlxprof_data) }

    __rlxprof_bss_ent = ABSOLUTE(.);
    .rlxprof_bss_end = ABSOLUTE(.);
    .rlxprof_bss_end = ABSOLUTE(.);
    ...
}
```

# 3.2 Interface

The profiler library interface can be divided into three categories, API, Callback, and Hook. The APIs are subroutines that can be directly invoked by the user application. The Callback functions are library checkpoints that are called

upon when specific events occur. The Hook functions are machine-dependent part that needs to be implemented by the developers.

The APIs are summarized as follows:

- **rlx\_prof\_init** init profiler
- rlx\_prof\_start start profiler
- **rlx\_prof\_stop** stop profiler
- rlx\_prof\_save\_result save profiling result
- rlx\_prof\_set\_cp3\_ctrl set CP3 counting mode
- rlx\_prof\_set\_cp3\_ctrl1 set CP3 counting mode for high part (only for Taroko)
- rlx\_prof\_set\_cp3\_ctrl2 enable/disable CP3 counting dual counter mode (only for Taroko)
- rlx\_prof\_register\_save\_cb register callback function to save profiling result

The CALLBACK functions are summarized as follows:

- \_mcount function prologue callback
- \_ecount function epilogue callback
- rlx\_prof\_mcount called by \_mcount
- rlx\_prof\_ecount called by \_ecount

The HOOK functions are summarized as follows:

- rlx\_prof\_disable\_int disable interrupt
- rlx\_prof\_enable\_int enable interrupt

# • RLX\_PROF\_INIT

# **NAME**

rlx\_prof\_init - init function profiling

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_init(void)
```

# **DESCRIPTION**

rlx\_prof\_init initializes the function-level profiling mechanism. First, it zeros out the .rlxprof\_bss section.
Second, it starts the CP3 performance counting by calling the rlx\_cp3\_init and rlx\_cp3\_start.

# **RETURN VALUE**

# • RLX\_PROF\_START

# NAME

rlx\_prof\_start - start function profiling

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_start(void)
```

# **DESCRIPTION**

rlx\_prof\_stop marks the start of function profiling mechanism.

The proper place to call this function is in the crti or crtbegin section before entering the main function.

# **RETURN VALUE**

# • RLX\_PROF\_STOP

# NAME

rlx\_prof\_stop - stop function profiling

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_stop(void)
```

# **DESCRIPTION**

rlx\_prof\_stop marks the end of function profiling mechanism.

The proper place to call this function is in the crtn or crtend section after returning from the main function.

# **RETURN VALUE**

# • RLX\_PROF\_SAVE\_RESULT

# **NAME**

rlx\_prof\_save\_result - save profiling result

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_save_result(void)
```

#### DESCRIPTION

**rlx\_prof\_save\_result** saves the profiling result. If a callback function is registered through the API **rlx\_prof\_register\_save\_cb**, the library calls the callback function to save the result. It's the user's responsibility to save the profiling data to a file on host to be parsed. If no callback function is registered, it writes the profiling output to a local file, **rsdk\_mon.out**, on the host via the remote GDB I/O library. The output file is a binary file that can be parsed by the **rsdk-elf-gdb** or **rsdk-elf-insight** program.

#### **RETURN VALUE**

# • RLX\_PROF\_SET\_CP3\_CTRL

# **NAME**

```
rlx_prof_set_cp3_ctrl - set CP3 counting mode
```

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_set_cp3_ctrl(unsigned int mode)
```

# DESCRIPTION

**rlx\_prof\_set\_cp3\_ctrl** sets the CP3 counting mode. The counting mode is a combination of 1-byte constant that denotes what each counter in the CP3 registers is for. Please refer to chapter 1 for more information.

The default CP3 counting mode is 0x1b1a1110, which counts the following items: total number of CPU cycles, total number instruction fetches, total number of instruction fetch cache misses, and total number of busy cycles caused by instruction fetch cache.

#### RETURN VALUE

# • RLX\_PROF\_SET\_CP3\_CTRL1

# **NAME**

rlx\_prof\_set\_cp3\_ctrl1 - set CP3 counting mode for high part in dual-counter mode

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_set_cp3_ctrl1(unsigned int mode)
```

#### **DESCRIPTION**

**rlx\_prof\_set\_cp3\_ctrl** sets the CP3 counting mode for high part in dual-counter mode. This is only applicable for Taroko processor. The counting mode is a combination of 1-byte constant that denotes what each counter in the CP3 registers is for. Please refer to chapter 1 for more information.

The default CP3 counting mode for high part is 0.

# **RETURN VALUE**

# • RLX\_PROF\_SET\_CP3\_CTRL2

# **NAME**

rlx\_prof\_set\_cp3\_ctrl2 - enable/disable CP3 dual-counter mode

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_set_cp3_ctrl2(unsigned int mode)
```

# DESCRIPTION

**rlx\_prof\_set\_cp3\_ctrl2** sets the CP3 counting mode. Set the appropriate bit can enable dual-counter mode for the monitor counter. This is only applicable for Taroko processor. Please refer to chapter 1 for more information.

Dual-counter mode is disabled by default.

# **RETURN VALUE**

# • RLX\_PROF\_REGISTER\_SAVE\_CB

# **NAME**

rlx\_prof\_registers\_save\_cb - register callback function to save profiling result

#### **SYNOPSIS**

```
#include "rlx_library.h"

typedef void (rlx_prof_save_ftype)(const void *buf, size_t len);

void
rlx_prof_register_save_cb(rlx_prof_save_ftype *p_cb)
```

#### DESCRIPTION

 ${\bf rlx\_prof\_register\_save\_cb}$  registers a callback function to be called by  ${\bf rlx\_prof\_save\_result}$  to save profiling result. The argument  ${\bf buf}$  of the callback points to a memory region of the profiling result. The argument  ${\bf len}$  of the callback tells the length in bytes of the memory region. The library can call the callback multiple times to save all the profiling data. It's the responsibility of the user to save the data in sequence. When there is no more profiling data, the library calls the callback with  ${\bf buf} = 0$  and  ${\bf len} = 0$ .

#### **RETURN VALUE**

# • \_MCOUNT

# **NAME**

\_mcount – function prologue callback function

# **SYNOPSIS**

```
#include "rlx_library.h"

void
_mcount(void)
```

# **DESCRIPTION**

**\_mcount** is the callback function which the compiler will insert upon entering function prologue. This function, in turn, calls **rlx\_prof\_mcount** to collect calling graph and performance count of the function under investigation.

This function is implemented in the profiler library.

# **RETURN VALUE**

# • \_ECOUNT

# **NAME**

\_ecount - function epilogue callback function

# **SYNOPSIS**

```
#include "rlx_library.h"

void
_ecount(void)
```

# DESCRIPTION

**\_ecount** is the callback function which the compiler will insert upon entering function epilogue. This function, in turn, calls **rlx\_prof\_ecount** to collect calling graph and performance count of the function under investigation. This function is implemented in the profiler library.

# **RETURN VALUE**

# • RLX\_PROF\_MCOUNT

# **NAME**

rlx\_prof\_mcount - 2nd level prologue callback function

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_mcount(void)
```

# DESCRIPTION

**rlx\_prof\_mcount** is the 2nd level callback function which the **\_mcount** will call in function prologue. This function collects calling graph and performance count of the function under investigation.

This function is implemented in the profiler library.

# **RETURN VALUE**

# • RLX\_PROF\_ECOUNT

# **NAME**

rlx\_prof\_ecount - 2nd level epilogue callback function

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_ecount(void)
```

# **DESCRIPTION**

**rlx\_prof\_ecount** is the 2nd level callback function which the **\_ecount** will call in function epilogue. This function collects calling graph and performance count of the function under investigation.

This function is implemented in the profiler library.

# **RETURN VALUE**

# • RLX\_PROF\_ENABLE\_INT

# **NAME**

rlx\_prof\_enable\_int - enable interrupts

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_enable_int(void) __attribute__((section(".rlxprof_text")))
```

#### **DESCRIPTION**

**rlx\_prof\_enable\_int** enables the interrupts. This function will be called by the profiler library after it has finished its task in function prologue or epilogue. This function should be implemented by the developer to meet the operating system and platform the application is running on.

By default, this function should be put in a special section **.rlxprof\_text**. An example implementation is shown in appendix **C**.

#### RETURN VALUE

# • RLX\_PROF\_DISABLE\_INT

# **NAME**

rlx\_prof\_disable\_int - disables interrupts

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_prof_disable_int(void) __attribute__((section(".rlxprof_text")))
```

#### **DESCRIPTION**

**rlx\_prof\_disable\_int** disables the interrupts. This function will be called by the profiler library right before starting its task in function prologue or epilogue. This function should be implemented by the developer to meet the operation system and platform the application is running on.

By default, this function should be put in a special section **.rlxprof\_text**. An example implementation is shown in appendix **C**.

#### RETURN VALUE

# **Chapter 4 RLX Code Coverage Library**

# 4.1 Introduction

The RLX Code Coverage Library (RLXCOV) is a set of subroutines that help developers collect code coverage statistics in remote debugging environment. This library is similar to the GNU code coverage library (GCOV) except that the RLXCOV library supports remote file I/O via GDB remote serial protocol.

To use the RLXCOV library, the compiler flags and linker options must be modified to generate and link proper codes and libraries to enable code coverage analysis.

#### • Compiler:

In order to enable code coverage analysis, the compiler option **-ftest-coverage** and **-fprofile-arcs** must be added to the compiler flag when generating codes, as well as **-frlxcov** for utilizing RLXCOV library.

#### · Linker:

The coverage analysis codes will be placed in a special **.rlxcov** section to avoid interference of the analysis statistics. Therefore, the linker script must be modified to explicitly allocate the **.rlxcov** section. By the way, please add **-lrlx** to the linker flag for linking the RLXCOV library.

Two variables, \_\_rlxcov\_ent and \_\_rlxcov\_end must be set to mark the begin and end address of the .rlxcov section. These two variables are required for the library to read and parse symbols in the .rlxcov section.

Example linker script is shown as follows:

```
SECTIONS
{
    ....
    __rlxcov_ent = ABSOLUTE(.);
    .rlxcov BLOCK(0x8) : { *(.rlxcov) }
    __rlxcov_end = ABSOLUTE(.);
    ....
}
```

#### • Miscellaneous:

The RLXCOV library supports remote file I/O via GDB remote serial protocol. Therefore please also fit the requirement of GDB remote IO library, which is described in Chapter 2.

Examples are shown in Appendix D.

# 4.2 Interface

The APIs for the RLX code coverage analysis library are summarized as follows:

• rlx\_cov\_init - init code coverage library

- rlx\_cov\_exit stop code coverage library
- rlx\_irq\_save disable interrupt
- rlx\_irq\_restore restore previous interrupt status

The synopses of these APIs are described in the following pages.

# • RLX\_COV\_INIT

# **NAME**

rlx\_cov\_init - init code coverage library

# **SYNOPSIS**

```
#include "rlx_library.h"
void
rlx_cov_init(void)
```

# DESCRIPTION

**rlx\_cov\_init** initializes the RLXCOV code analysis mechanism. This function must be called exactly once for the application under investigation. Upon initialization, the RLXCOV reads the symbols in the .rlxcov section and initializes bookkeeping fields for each function in the application.

The proper place to call this function is in the crti or crtbegin before entering the main function.

# **RETURN VALUE**

# • RLX\_COV\_EXIT

# **NAME**

rlx\_cov\_exit - stop code coverage library

# **SYNOPSIS**

```
#include "rlx_library.h"
void
rlx_cov_exit(void)
```

# **DESCRIPTION**

**rlx\_cov\_exit** marks the end of the code coverage analysis. This function must be called exactly once for the application under investigation.

The proper place to call this function is in the crtn or crtend after returning from the main function.

# **RETURN VALUE**

# • RLX\_IRQ\_SAVE

# **NAME**

rlx\_irq\_save - disable interrupt

# **SYNOPSIS**

```
#include "rlx_library.h"
unsigned int
rlx_irq_save(void)
```

#### **DESCRIPTION**

**rlx\_irq\_save** disables the interrupts. This function will be called before doing basic block counting. It is used to protect the counts in multi-task environment.

This function should be implemented by the developer to meet the operation system and platform the application is running on. By the way, don't compile the file, which defines this function, with code coverage related argument, or it induces recursive call to itself.

#### RETURN VALUE

Previous interrupt status. It will be used soon in **rlx\_irq\_restore**.

# • RLX\_IRQ\_RESTORE

# **NAME**

rlx\_irq\_restore - restore previous interrupt status

# **SYNOPSIS**

```
#include "rlx_library.h"

void
rlx_irq_restore(unsigned int flag)
```

# DESCRIPTION

**rlx\_irq\_restore** restore the interrupt status via argument **flag**. This function will be called after increasing basic block counts. It is used to protect the counts in multi-task environment.

This function should be implemented by the developer to meet the operation system and platform the application is running on. By the way, don't compile the file, which defines this function, with code coverage related argument, or it induces recursive call to itself.

#### RETURN VALUE

# **Appendix A Example - CP3 Library**

# A.1 Example program

```
#include "rlx_library.h"
int main(int argc, char **argv)
{
   CP3_COUNTER counters[4];

   /* init CP3 counters */
   rlx_cp3_init();
   rlx_cp3_start(CP3_PERFMODE1);

   /* your code here */
   printf("do something here\n");

   /* stop CP3 counters */
   rlx_cp3_stop();
   rlx_cp3_get_counters(counters);
   rlx_cp3_print_counters(CP3_PERFMODE1, counters);
   return 0;
}
```

# **A.2** Example C run-time

```
* Realtek Semiconductor Corp.
 * c.S:
 * /
#include <regdef.h>
#include "rlx_library.h"
#define PERFMODE1 0x1a121110
#define UART_DATA_ADDRESS
                           0xbc00000c
.set nomips16
.globl _stack_base
_stack_base:
.rept 512*1024
.byte 0
.endr
.balign 16
.globl _stack
```

```
_stack:
.rept 8
.long 0
.endr
.data
.globl my_argv
my_argv:
.rept 16
.byte 0
.endr
.data
.globl my_arg_str
my_arg_str:
.rept 256
.byte 0
.endr
.comm cp3_counter,32
.text
.globl start
.globl _exit
.ent start
start:
/*
 * Initialize COP3 counters
   * /
la t0, rlx_cp3_init
jalr t0
nop
la t0, rlx_cp3_start
li a0, CP3_PERFMODE1
jalr t0
nop
/*
** Initialize data.
* /
la v0, _edata
** Align pointer.
* /
add v0, 3
srl v0, 2
sll v0, 2
la v1, end
loop0: sw zero, 0x0(v0)
sw zero, 0x4(v0)
sw zero, 0x8(v0)
sw zero, 0xc(v0)
addu v0, 16
blt v0, v1, loop0
** Initialize the global data pointer.
```

```
* /
la gp, _gp
    la sp, _stack
** Every good C program has a main.
* /
#if defined(__mips16)
jalx main
#else
jal main
#endif
nop
move a0, v0
.end start
.ent _exit
_exit:
  move s0, a0
  la t0, rlx_cp3_get_counters
  la a0, cp3_counter
  jalr t0
  nop
  la t0, rlx_cp3_print_counters
  li a0, CP3_PERFMODE1
  la a1, cp3_counter
  jalr t0
  nop
  move a0, s0
  syscall 1
.end _exit
/*
** PutC
** Instruction used to perform character output
** from programs running during simulation.
.globl __PutCharacter
.ent ___PutCharacter
___PutCharacter:
 li a0, UART_DATA_ADDRESS
  sw a1, 0(a0)
j ra # Return
.end __PutCharacter
.comm __errno,4
```

# A.3 Example makefile

```
#
# Realtek Semiconductor Corp.
#
# RSDK CP3 Library
#
# Tony Wu (tonywu@realtek.com.tw)
# Jul. 07, 2006
#
```

```
ARCH = 4180
PROGRAM = testcp3
RSDKDIR = /rsdk/rsdk-1.2.7/linux/newlib
CC = $(RSDKDIR)/bin/rsdk-elf-qcc
LD = $(RSDKDIR)/bin/rsdk-elf-ld
CFLAGS = -march=$(ARCH) -c -G0 -fno-pic -DRLX_UNCACHEABLE
IFLAGS = -I\$(RSDKDIR)/include
LFLAGS = -\text{Ttext} 80000000 - \text{e} \text{ start} - \text{N} - \text{n}
LIBS = -L$(RSDKDIR)/lib/$(ARCH) -lrlx -lm -lc -lgcc -L. -lrlxsim_gdb
all: $(PROGRAM)
.S.o:
$(CC) -D__ASM__ -x assembler-with-cpp $(CFLAGS) $(IFLAGS) $<
$(CC) $(CFLAGS) $(IFLAGS) $<</pre>
testcp3: c.o cp3.o
$(LD) -T target-rlxsim.ld -o testcp3 $(LFLAGS) c.o cp3.o $(LIBS)
clean:
rm -f *.o $(PROGRAM)
```

# A.4 Example linker script

```
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT_FORMAT("elf32-bigmips", "elf32-bigmips", "elf32-littlemips")
OUTPUT_ARCH(mips)
ENTRY(start)
SECTIONS
 /* profiler section */
 .rlxprof_text 0xa0200000 : { *(.rlxprof_text) rlx_*(.text) }
 .rlxprof_data ALIGN(0x8) : { *(.rlxprof_data) }
 __rlxprof_bss_begin = ABSOLUTE(.);
 .rlxprof_bss ALIGN(0x8) (NOLOAD) : { *(.rlxprof_bss) }
 __rlxprof_bss_end = ABSOLUTE(.);
 /* Read-only sections, merged into text segment: */
 PROVIDE (__executable_start = 0x0400000); . = 0x0400000;
           : { *(.interp) }
 .interp
 : { *(.hash) }
  .hash
               : { *(.dynsym) }
 .dynsym
           : { *(.dynstr) }
 .dynstr
 .gnu.version : { *(.gnu.version) }
 .gnu.version_d : { *(.gnu.version_d) }
 .gnu.version_r : { *(.gnu.version_r) }
 .rel.dyn
     *(.rel.init)
     *(.rel.text .rel.text.* .rel.gnu.linkonce.t.*)
```

```
*(.rel.fini)
    *(.rel.rodata .rel.rodata.* .rel.gnu.linkonce.r.*)
    *(.rel.data.rel.ro*)
    *(.rel.data .rel.data.* .rel.gnu.linkonce.d.*)
    *(.rel.tdata .rel.tdata.* .rel.gnu.linkonce.td.*)
    *(.rel.tbss .rel.tbss.* .rel.gnu.linkonce.tb.*)
    *(.rel.ctors)
    *(.rel.dtors)
    *(.rel.got)
    *(.rel.sdata .rel.sdata.* .rel.gnu.linkonce.s.*)
    *(.rel.sbss .rel.sbss.* .rel.gnu.linkonce.sb.*)
    *(.rel.sdata2 .rel.sdata2.* .rel.gnu.linkonce.s2.*)
    *(.rel.sbss2 .rel.sbss2.* .rel.gnu.linkonce.sb2.*)
    *(.rel.bss .rel.bss.* .rel.gnu.linkonce.b.*)
  }
.rela.dyn
  {
    *(.rela.init)
    *(.rela.text .rela.text.* .rela.gnu.linkonce.t.*)
    *(.rela.fini)
    *(.rela.rodata .rela.rodata.* .rela.gnu.linkonce.r.*)
    *(.rela.data .rela.data.* .rela.gnu.linkonce.d.*)
    *(.rela.tdata .rela.tdata.* .rela.gnu.linkonce.td.*)
    *(.rela.tbss .rela.tbss.* .rela.gnu.linkonce.tb.*)
    *(.rela.ctors)
    *(.rela.dtors)
    *(.rela.got)
    *(.rela.sdata .rela.sdata.* .rela.gnu.linkonce.s.*)
    *(.rela.sbss .rela.sbss.* .rela.gnu.linkonce.sb.*)
    *(.rela.sdata2 .rela.sdata2.* .rela.gnu.linkonce.s2.*)
    *(.rela.sbss2.* .rela.gnu.linkonce.sb2.*)
    *(.rela.bss .rela.bss.* .rela.gnu.linkonce.b.*)
               : { *(.rel.plt) }
.rel.plt
              : { *(.rela.plt) }
.rela.plt
.init
 KEEP (*(.init))
} = 0
               : { *(.plt) }
.plt
.text 0x80000000 :
  _{ftext} = . ;
  *(.text .stub .text.* .gnu.linkonce.t.*)
 KEEP (*(.text.*personality*))
  /* .gnu.warning sections are handled specially by elf32.em. */
 *(.gnu.warning)
 *(.mips16.fn.*) *(.mips16.call.*)
} = 0
.fini
 KEEP (*(.fini))
PROVIDE (__etext = .);
PROVIDE (_etext = .);
PROVIDE (etext = .);
               : { *(.rodata .rodata.* .gnu.linkonce.r.*) }
.rodata
               : { *(.rodata1) }
.rodata1
               : { *(.sdata2 .sdata2.* .gnu.linkonce.s2.*) }
.sdata2
               : { *(.sbss2 .sbss2.* .gnu.linkonce.sb2.*) }
.sbss2
.eh_frame_hdr : { *(.eh_frame_hdr) }
.eh_frame : ONLY_IF_RO { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RO { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Adjust the address for the data segment. We want to adjust up to
  the same address within the page on the next page up. \ ^{\star}/
```

```
. = ALIGN (0x40000) - ((0x40000 - .) & (0x40000 - 1)); . =
                              DATA_SEGMENT_ALIGN (0x40000, 0x1000);
/* Exception handling */
.eh frame
           .gcc_except_table : ONLY_IF_RW { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Thread Local Storage sections */
.tdata : { *(.tdata .tdata.* .gnu.linkonce.td.*) }
.tbss : { *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon) }
/* Ensure the __preinit_array_start label is properly aligned.
   could instead move the label definition inside the section, but
   the linker would then create the section even if it turns out to
  be empty, which isn't pretty. */
. = ALIGN(32 / 8);
PROVIDE (__preinit_array_start = .);
.preinit_array : { KEEP (*(.preinit_array)) }
PROVIDE (__preinit_array_end = .);
PROVIDE (__init_array_start = .);
.init_array
             : { KEEP (*(.init_array)) }
PROVIDE (__init_array_end = .);
PROVIDE (__fini_array_start = .);
.fini_array : { KEEP (*(.fini_array)) }
PROVIDE (__fini_array_end = .);
  /* gcc uses crtbegin.o to find the start of
    the constructors, so we make sure it is
     first. Because this is a wildcard, it
    doesn't matter if the user does not
     actually link against crtbegin.o; the
     linker won't look for a file to match a
    wildcard. The wildcard also means that it
    doesn't matter which directory crtbegin.o
     is in. */
  KEEP (*crtbegin*.o(.ctors))
  /* We don't want to include the .ctor section from
     from the crtend.o file until after the sorted ctors.
     The .ctor section from the crtend file contains the
     end of ctors marker and it must be last */
  KEEP (*(EXCLUDE_FILE (*crtend*.o ) .ctors))
  KEEP (*(SORT(.ctors.*)))
  KEEP (*(.ctors))
.dtors
 KEEP (*crtbegin*.o(.dtors))
 KEEP (*(EXCLUDE_FILE (*crtend*.o ) .dtors))
 KEEP (*(SORT(.dtors.*)))
 KEEP (*(.dtors))
}
               : { KEEP (*(.jcr)) }
.data.rel.ro : { *(.data.rel.ro.local) *(.data.rel.ro*) }
. = DATA_SEGMENT_RELRO_END (0, .);
         :
.data
  _fdata = . ;
  *(.data .data.* .gnu.linkonce.d.*)
  KEEP (*(.gnu.linkonce.d.*personality*))
  SORT (CONSTRUCTORS)
}
               : { *(.data1) }
.data1
. = .;
_{gp} = ALIGN(16) + 0x7ff0;
               : { *(.got.plt) *(.got) }
/* We want the small data sections together, so single-instruction offsets
  can access them all, and initialized data all before uninitialized, so
```

```
we can shorten the on-disk segment size. */
  *(.sdata .sdata.* .gnu.linkonce.s.*)
.lit8
               : { *(.lit8) }
.lit4
               : { *(.lit4) }
_{edata} = .;
PROVIDE (edata = .);
__bss_start = .;
_{fbss} = .;
.sbss
  PROVIDE (__sbss_start = .);
  PROVIDE (___sbss_start = .);
  *(.dynsbss)
  *(.sbss .sbss.* .qnu.linkonce.sb.*)
  *(.scommon)
  PROVIDE (__sbss_end = .);
  PROVIDE (___sbss_end = .);
.bss
 *(.dynbss)
 *(.bss .bss.* .gnu.linkonce.b.*)
 * (COMMON)
 /* Align here to ensure that the .bss section occupies space up to
    _end. Align after .bss to ensure correct alignment even if the
    .bss section disappears because there are no input sections. */
 . = ALIGN(32 / 8);
. = ALIGN(32 / 8);
_{end} = .;
PROVIDE (end = .);
. = DATA_SEGMENT_END (.);
/* Stabs debugging sections. */
           0 : { *(.stab) }
.stab
             0 : { *(.stabstr) }
.stabstr
.stab.excl 0 : { *(.stab.excl) }
.stab.exclstr 0 : { *(.stab.exclstr) }
              0 : { *(.stab.index) }
.stab.index
.stab.indexstr 0 : { *(.stab.indexstr) }
.comment 0 : \{ *(.comment) \}
/* DWARF debug sections.
   Symbols in the DWARF debugging sections are relative to the beginning
   of the section so we begin them at 0. */
/* DWARF 1 */
                0 : { *(.debug) }
.debug
               0 : { *(.line) }
/* GNU DWARF 1 extensions */
.debug_srcinfo 0 : { *(.debug_srcinfo) }
.debug_sfnames 0 : { *(.debug_sfnames) }
/* DWARF 1.1 and DWARF 2 */
.debug_aranges 0 : { *(.debug_aranges) }
.debug_pubnames 0 : { *(.debug_pubnames) }
/* DWARF 2 */
               0 : { *(.debug_info .gnu.linkonce.wi.*) }
.debug_info
.debug_abbrev 0 : { *(.debug_abbrev) }
.debug_line 0 : { *(.debug_line) }
               0 : { *(.debug_frame) }
.debug_frame
.debug_str
               0 : { *(.debug_str) }
.debug_loc
               0 : { *(.debug_loc) }
.debug_macinfo 0 : { *(.debug_macinfo) }
/* SGI/MIPS DWARF 2 extensions */
.debug_weaknames 0 : { *(.debug_weaknames) }
```

```
.debug_funcnames 0 : { *(.debug_funcnames) }
.debug_typenames 0 : { *(.debug_typenames) }
.debug_varnames 0 : { *(.debug_varnames) }
.gptab.sdata : { *(.gptab.data) *(.gptab.sdata) }
.gptab.sbss : { *(.gptab.bss) *(.gptab.sbss) }
/DISCARD/ : { *(.note.GNU-stack) }
```

# **Appendix B Example - GDB Library**

# **B.1** Example program

```
* Copyright (c) 2006, Realtek Semiconductor Corp.
 * gdbio.c:
   GDB remote I/O example program
 * Tony Wu (tonywu@realtek.com.tw)
 * Jul. 26, 2006
#include <stdio.h>
#include "rlx_library.h"
main(int argc, char **argv)
 char buff[] = "This is a test string";
 fd = rlx_gdb_open("test.txt", O_CREAT | O_RDWR | O_TRUNC,
                     S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP | S_IROTH | S_IWOTH);
  if (fd < 0)
    {
        rlx_gdb_printf("ERROR: unable to open the test.txt\n");
        return -1;
 rlx_gdb_write(fd, buff, sizeof(buff));
 rlx_gdb_close(fd);
 return 0;
```

# **B.2** Example C run-time

```
/*
 * Realtek Semiconductor Corp.
 *
 * c.S:
 */
#include <regdef.h>
#include "rlx_library.h"
#define PERFMODE1 0x1a121110
#define UART_DATA_ADDRESS 0xbc00000c
.set nomips16
```

```
.globl _stack_base
_stack_base:
.rept 512*1024
.byte 0
.endr
.balign 16
.globl _stack
_stack:
.rept 8
.long 0
.endr
.data
.globl my_argv
my_argv:
.rept 16
.byte 0
.endr
.data
.globl my_arg_str
my_arg_str:
.rept 256
.byte 0
.endr
.comm cp3_counter,32
.text
.globl start
.globl _exit
.ent start
start:
** Initialize data.
* /
la v0, _edata
** Align pointer.
*/
add v0, 3
srl v0, 2
sll v0, 2
la v1, end
loop0: sw zero, 0x0(v0)
sw zero, 0x4(v0)
sw zero, 0x8(v0)
sw zero, 0xc(v0)
addu v0, 16
blt v0, v1, loop0
** Initialize the global data pointer.
* /
la gp, _gp
   la sp, _stack
** Every good C program has a main.
#if defined(__mips16)
```

```
jalx main
#else
jal main
#endif
nop
move a0, v0
.end start
.ent _exit
_exit:
 syscall 1
.end _exit
** PutC
** Instruction used to perform character output
** from programs running during simulation.
.globl __PutCharacter
.ent __PutCharacter
___PutCharacter:
 li a0, UART_DATA_ADDRESS
 sw a1, 0(a0)
j ra # Return
.end __PutCharacter
.comm __errno,4
```

# **B.3** Example makefile

```
# Realtek Semiconductor Corp.
# RSDK GDB Remote IO Library
# Tony Wu (tonywu@realtek.com.tw)
# Jul. 07, 2006
ARCH = 4180
PROGRAM = testgdbio
RSDKDIR = /rsdk/rsdk-1.2.7/linux/newlib
CC = $(RSDKDIR)/bin/rsdk-elf-gcc
LD = $(RSDKDIR)/bin/rsdk-elf-ld
CFLAGS = -march=$(ARCH) -c -G0 -fno-pic
IFLAGS = -I$(RSDKDIR)/include
LFLAGS = -Ttext \ 80000000 - e \ start - N - n
LIBS = -L$(RSDKDIR)/lib/$(ARCH) -lrlx -lm -lc -lgcc -L. -lrlxsim_gdb
all: $(PROGRAM)
.s.o:
$(CC) -D__ASM__ -x assembler-with-cpp $(CFLAGS) $(IFLAGS) $<
$(CC) $(CFLAGS) $(IFLAGS) $<
testgdbio: c.o gdbio.o
$(LD) -T target-rlxsim.ld -o testgdbio $(LFLAGS) c.o gdbio.o $(LIBS)
```

```
clean:
rm -f *.o $(PROGRAM)
```

# **B.4** Example linker script

```
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT_FORMAT("elf32-bigmips", "elf32-bigmips", "elf32-littlemips")
OUTPUT_ARCH(mips)
ENTRY(start)
SECTIONS
  /* Read-only sections, merged into text segment: */
 PROVIDE (__executable_start = 0x0400000); . = 0x0400000;
            : { *(.interp) }
  .interp
                : { *(.reginfo) }
  .reginfo
                : { *(.dynamic) }
  .dynamic
                 : { *(.hash) }
                 : { *(.dynsym) }
  .dynsym
                 : { *(.dynstr) }
  .dynstr
  .gnu.version : { *(.gnu.version) }
  .gnu.version_d : { *(.gnu.version_d) }
  .gnu.version_r : { *(.gnu.version_r) }
  .rel.dyn
    {
      *(.rel.init)
      *(.rel.text .rel.text.* .rel.gnu.linkonce.t.*)
      *(.rel.fini)
      *(.rel.rodata .rel.rodata.* .rel.gnu.linkonce.r.*)
      *(.rel.data.rel.ro*)
      *(.rel.data .rel.data.* .rel.gnu.linkonce.d.*)
      *(.rel.tdata .rel.tdata.* .rel.qnu.linkonce.td.*)
      *(.rel.tbss .rel.tbss.* .rel.gnu.linkonce.tb.*)
      *(.rel.ctors)
      *(.rel.dtors)
      *(.rel.got)
      *(.rel.sdata .rel.sdata.* .rel.gnu.linkonce.s.*)
      *(.rel.sbss .rel.sbss.* .rel.gnu.linkonce.sb.*)
      *(.rel.sdata2 .rel.sdata2.* .rel.gnu.linkonce.s2.*)
      *(.rel.sbss2 .rel.sbss2.* .rel.gnu.linkonce.sb2.*)
      *(.rel.bss .rel.bss.* .rel.gnu.linkonce.b.*)
    }
  .rela.dyn
    {
      *(.rela.init)
      *(.rela.text .rela.text.* .rela.gnu.linkonce.t.*)
      *(.rela.fini)
      *(.rela.rodata .rela.rodata.* .rela.gnu.linkonce.r.*)
      *(.rela.data .rela.data.* .rela.gnu.linkonce.d.*)
      *(.rela.tdata .rela.tdata.* .rela.gnu.linkonce.td.*)
      *(.rela.tbss .rela.tbss.* .rela.gnu.linkonce.tb.*)
      *(.rela.ctors)
      *(.rela.dtors)
      *(.rela.got)
      *(.rela.sdata .rela.sdata.* .rela.gnu.linkonce.s.*)
      *(.rela.sbss .rela.sbss.* .rela.gnu.linkonce.sb.*)
      *(.rela.sdata2 .rela.sdata2.* .rela.gnu.linkonce.s2.*)
      *(.rela.sbss2.* .rela.gnu.linkonce.sb2.*)
      *(.rela.bss .rela.bss.* .rela.gnu.linkonce.b.*)
    }
                  : { *(.rel.plt) }
  .rel.plt
```

```
.rela.plt : { *(.rela.plt) }
.init
 KEEP (*(.init))
} = 0
.plt
                : { *(.plt) }
.text 0x80000000 :
  _{ftext} = . ;
  *(.text .stub .text.* .gnu.linkonce.t.*)
 KEEP (*(.text.*personality*))
  /* .gnu.warning sections are handled specially by elf32.em. */
  *(.gnu.warning)
  *(.mips16.fn.*) *(.mips16.call.*)
.fini
 KEEP (*(.fini))
} = 0
PROVIDE (__etext = .);
PROVIDE (_etext = .);
PROVIDE (etext = .);
          : { *(.rodata .rodata.* .gnu.linkonce.r.*) }
              : { *(.rodata1) }
.rodata1
.sdata2
               : { *(.sdata2 .sdata2.* .gnu.linkonce.s2.*) }
          : { *(.sbss2 .sbss2.* .gnu.linkonce.sb2.*) }
.sbss2
.eh_frame_hdr : { *(.eh_frame_hdr) }
.eh_frame : ONLY_IF_RO { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RO { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Adjust the address for the data segment. We want to adjust up to
   the same address within the page on the next page up. */
. = ALIGN (0x40000) - ((0x40000 - .) & (0x40000 - 1)); . =
                              DATA_SEGMENT_ALIGN (0x40000, 0x1000);
/* Exception handling */
.eh_frame : ONLY_IF_RW { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RW { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Thread Local Storage sections */
.tdata : { *(.tdata .tdata.* .gnu.linkonce.td.*) }
.tbss : { *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon) }
/* Ensure the __preinit_array_start label is properly aligned.
   could instead move the label definition inside the section, but
   the linker would then create the section even if it turns out to
  be empty, which isn't pretty. */
. = ALIGN(32 / 8);
PROVIDE (__preinit_array_start = .);
.preinit_array : { KEEP (*(.preinit_array)) }
PROVIDE (__preinit_array_end = .);
PROVIDE (__init_array_start = .);
.init_array : { KEEP (*(.init_array)) }
PROVIDE (__init_array_end = .);
PROVIDE (__fini_array_start = .);
.fini_array : { KEEP (*(.fini_array)) }
PROVIDE (__fini_array_end = .);
.ctors
{
  /* gcc uses crtbegin.o to find the start of
     the constructors, so we make sure it is
     first. Because this is a wildcard, it
    doesn't matter if the user does not
     actually link against crtbegin.o; the
    linker won't look for a file to match a
    wildcard. The wildcard also means that it
    doesn't matter which directory crtbegin.o
     is in. */
  KEEP (*crtbegin*.o(.ctors))
```

```
/* We don't want to include the .ctor section from
     from the crtend.o file until after the sorted ctors.
     The .ctor section from the crtend file contains the
     end of ctors marker and it must be last */
  KEEP (*(EXCLUDE_FILE (*crtend*.o ) .ctors))
  KEEP (*(SORT(.ctors.*)))
  KEEP (*(.ctors))
.dtors
 KEEP (*crtbegin*.o(.dtors))
 KEEP (*(EXCLUDE_FILE (*crtend*.o ) .dtors))
 KEEP (*(SORT(.dtors.*)))
 KEEP (*(.dtors))
.jcr
                : { KEEP (*(.jcr)) }
.data.rel.ro : { *(.data.rel.ro.local) *(.data.rel.ro*) }
. = DATA_SEGMENT_RELRO_END (0, .);
.data
  _fdata = . ;
  *(.data .data.* .gnu.linkonce.d.*)
 KEEP (*(.gnu.linkonce.d.*personality*))
 SORT (CONSTRUCTORS)
}
.data1
               : { *(.data1) }
. = .;
_{qp} = ALIGN(16) + 0x7ff0;
                : { *(.got.plt) *(.got) }
/* We want the small data sections together, so single-instruction offsets
   can access them all, and initialized data all before uninitialized, so
   we can shorten the on-disk segment size. */
.sdata
  *(.sdata .sdata.* .gnu.linkonce.s.*)
                : { *(.lit8) }
.lit8
.lit4
                : { *(.lit4) }
edata = .;
PROVIDE (edata = .);
\__bss\_start = .;
_{fbss} = .;
.sbss
 PROVIDE (__sbss_start = .);
  PROVIDE (___sbss_start = .);
  *(.dynsbss)
  *(.sbss .sbss.* .gnu.linkonce.sb.*)
  *(.scommon)
  PROVIDE (__sbss_end = .);
 PROVIDE (___sbss_end = .);
}
.bss
 *(.dynbss)
 *(.bss .bss.* .gnu.linkonce.b.*)
 *(COMMON)
 /* Align here to ensure that the .bss section occupies space up to
    _end. Align after .bss to ensure correct alignment even if the
    .bss section disappears because there are no input sections. */
 . = ALIGN(32 / 8);
}
. = ALIGN(32 / 8);
_{end} = .;
PROVIDE (end = .);
```

```
. = DATA_SEGMENT_END (.);
/* Stabs debugging sections. */
              0 : { *(.stab) }
.stab
              0 : { *(.stabstr) }
.stabstr
.stab.exclstr 0 : { *(.stab.exclstr) }
.stab.index 0 : { *(.stab.index) }
.stab.indexstr 0 : { *(.stab.indexstr) }
         0 : { *(.comment) }
.comment
/* DWARF debug sections.
  Symbols in the DWARF debugging sections are relative to the beginning
  of the section so we begin them at 0. ^{\star}/
/* DWARF 1 */
               0 : { *(.debug) }
.debug
               0 : { *(.line) }
.line
/* GNU DWARF 1 extensions */
.debug_srcinfo 0 : { *(.debug_srcinfo) }
.debug_sfnames 0 : { *(.debug_sfnames) }
/* DWARF 1.1 and DWARF 2 */
.debug_aranges 0 : { *(.debug_aranges) }
.debug_pubnames 0 : { *(.debug_pubnames) }
/* DWARF 2 */
.debug_info
               0 : { *(.debug_info .gnu.linkonce.wi.*) }
.debug_abbrev 0 : { *(.debug_abbrev) }
              0 : { *(.debug_line) }
.debug line
              0 : { *(.debug_frame) }
.debug_frame
               0 : { *(.debug_str) }
.debug_str
               0 : { *(.debug_loc) }
.debug_loc
.debug_macinfo 0 : { *(.debug_macinfo) }
/* SGI/MIPS DWARF 2 extensions */
.debug_weaknames 0 : { *(.debug_weaknames) }
.debug_funcnames 0 : { *(.debug_funcnames) }
.debug_typenames 0 : { *(.debug_typenames) }
.debug_varnames 0 : { *(.debug_varnames) }
.gptab.sdata : { *(.gptab.data) *(.gptab.sdata) }
.qptab.sbss : { *(.qptab.bss) *(.qptab.sbss) }
/DISCARD/ : { *(.note.GNU-stack) }
```

# **Appendix C** Example - Profiler Library

### C.1 Example program

```
#include <stdarg.h>
extern void abort (void);
extern void exit (int);
void bar (int n, int c)
 static int lastn = -1, lastc = -1;
  if (lastn != n)
     if (lastc != lastn)
abort ();
     lastc = 0;
     lastn = n;
 if (c != (char) (lastc ^ (n << 3)))
   abort ();
 lastc++;
#define D(N) typedef struct { char x[N+1]; } A##N;
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
void foo (int size, ...)
#define D(N) A##N a##N;
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
 va_list ap;
 int i;
  if (size != 21)
   abort ();
 va_start (ap, size);
#define D(N)
 a##N = va_arg (ap, typeof (a##N));
 for (i = 0; i < N; i++)
   bar (N, a##N.x[i]);
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
 va_end (ap);
```

```
}
int main (void)
#define D(N) A##N a##N;
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
  int i;
#define D(N)
  for (i = 0; i < N; i++)
   a##N.x[i] = i ^ (N << 3);
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
  foo (21
\#define D(N) , a\#\#N
D(0) D(1) D(2) D(3) D(4) D(5) D(6) D(7)
D(8) D(9) D(10) D(11) D(12) D(13) D(14) D(15)
D(16) D(31) D(32) D(35) D(72)
#undef D
      );
  exit (0);
```

# **C.2** Example C run-time

```
* Realtek Semiconductor Corp.
 * c.S:
 * /
#include <regdef.h>
#include "rlx_library.h"
#define UART_DATA_ADDRESS
                              0xbc00000c
.set nomips16
.globl _stack_base
_stack_base:
.rept 512*1024
.byte 0
.endr
.balign 16
.globl _stack
_stack:
.rept 8
.long 0
.endr
.data
.globl my_argv
my_arqv:
.rept 16
.byte 0
.endr
```

```
.data
.globl my_arg_str
my_arg_str:
.rept 256
.byte 0
.endr
.comm cp3_counter,32
.text
.globl start
.globl _exit
.ent start
start:
         * init profiler
         * /
la t0, rlx_prof_init
jalr ra, t0
nop
         * set counting mode
        * /
        la t0, rlx_prof_set_cp3_ctrl
        li a0, CP3_PERFMODE1
jalr ra, t0
nop
         * start profiler
la t0, rlx_prof_start
jalr ra, t0
nop
** Initialize data.
la v0, _edata
** Align pointer.
* /
add v0, 3
srl v0, 2
sll v0, 2
la v1, end
loop0: sw zero, 0x0(v0)
sw zero, 0x4(v0)
sw zero, 0x8(v0)
sw zero, 0xc(v0)
addu v0, 16
blt v0, v1, loop0
** Initialize the global data pointer.
* /
la gp, _gp
   la sp, _stack
/*
```

```
** Every good C program has a main.
#if defined(__mips16)
jalx main
#else
jal main
#endif
nop
move a0, v0
.end start
.ent _exit
_exit:
 /*
  * save current return value
  move s0, a0
  * stop profiler
  * /
  la t0, rlx_prof_stop
  jalr ra,t0
  nop
  * save profiler output
  la t0, rlx_prof_save_result
  jalr ra,t0
  nop
  move a0, s0
  syscall 1
.end _exit
/*
** Instruction used to perform character output
** from programs running during simulation.
.globl ___PutCharacter
.ent ___PutCharacter
__PutCharacter:
 li a0, UART_DATA_ADDRESS
 sw a1, 0(a0)
j ra # Return
.end \_PutCharacter
.comm __errno,4
```

# C.3 Example makefile

```
PROGRAM = testprof
RSDKDIR = /rsdk/rsdk-1.2.7/linux/newlib
CC = $(RSDKDIR)/bin/rsdk-elf-qcc
LD = $(RSDKDIR)/bin/rsdk-elf-ld
CFLAGS = -march=$(ARCH) -c -G0 -fno-pic -pg -DRLX_UNCACHEABLE
IFLAGS = -I\$(RSDKDIR)/include
LFLAGS = -Ttext \ 80000000 - e \ start - N - n
LIBS = -L$(RSDKDIR)/lib/$(ARCH) -lrlx -lm -lc -lqcc -L. -lrlxsim_qdb
all: $(PROGRAM)
.S.o:
$(CC) -D__ASM__ -x assembler-with-cpp $(CFLAGS) $(IFLAGS) $<
.c.o:
$(CC) $(CFLAGS) $(IFLAGS) $<
testprof: c.o prof.o rlx_prof_int.o
$(LD) -T target-rlxsim.ld -o testprof $(LFLAGS) c.o prof.o rlx_prof_int.o $(LIBS)
clean:
rm -f *.o $(PROGRAM)
```

### C.4 Example linker script

```
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT_FORMAT("elf32-bigmips", "elf32-bigmips", "elf32-littlemips")
OUTPUT_ARCH(mips)
ENTRY(start)
SECTIONS
  /* profiler section */
  .rlxprof_text 0xa0200000 : { *(.rlxprof_text) rlx_*(.text) }
  .rlxprof_data ALIGN(0x8) : { *(.rlxprof_data) }
 __rlxprof_bss_ent = ABSOLUTE(.);
  .rlxprof_bss ALIGN(0x8) (NOLOAD) : { *(.rlxprof_bss) }
 __rlxprof_bss_end = ABSOLUTE(.);
  /* Read-only sections, merged into text segment: */
 PROVIDE (__executable_start = 0x0400000); . = 0x0400000;
  .interp : { *(.interp) }
               : { *(.reginfo) }
  .reginfo
              : { *(.dynamic) }
  .dvnamic
                : { *(.hash) }
  .hash
                : { *(.dynsym) }
  .dynsym
                : { *(.dynstr) }
  .dynstr
  .gnu.version : { *(.gnu.version) }
  .gnu.version_d : { *(.gnu.version_d) }
  .gnu.version_r : { *(.gnu.version_r) }
  .rel.dyn
    {
     *(.rel.init)
     *(.rel.text .rel.text.* .rel.gnu.linkonce.t.*)
     *(.rel.fini)
     *(.rel.rodata .rel.rodata.* .rel.gnu.linkonce.r.*)
     *(.rel.data.rel.ro*)
      *(.rel.data .rel.data.* .rel.gnu.linkonce.d.*)
      *(.rel.tdata .rel.tdata.* .rel.gnu.linkonce.td.*)
```

```
*(.rel.tbss .rel.tbss.* .rel.gnu.linkonce.tb.*)
    *(.rel.ctors)
    *(.rel.dtors)
    *(.rel.got)
    *(.rel.sdata .rel.sdata.* .rel.gnu.linkonce.s.*)
    *(.rel.sbss .rel.sbss.* .rel.gnu.linkonce.sb.*)
    *(.rel.sdata2 .rel.sdata2.* .rel.gnu.linkonce.s2.*)
    *(.rel.sbss2 .rel.sbss2.* .rel.gnu.linkonce.sb2.*)
    *(.rel.bss .rel.bss.* .rel.gnu.linkonce.b.*)
  }
.rela.dyn
    *(.rela.init)
    *(.rela.text .rela.text.* .rela.gnu.linkonce.t.*)
    *(.rela.fini)
    *(.rela.rodata .rela.rodata.* .rela.gnu.linkonce.r.*)
    *(.rela.data .rela.data.* .rela.gnu.linkonce.d.*)
    *(.rela.tdata .rela.tdata.* .rela.gnu.linkonce.td.*)
    *(.rela.tbss .rela.tbss.* .rela.gnu.linkonce.tb.*)
    *(.rela.ctors)
    *(.rela.dtors)
    *(.rela.got)
    *(.rela.sdata .rela.sdata.* .rela.gnu.linkonce.s.*)
    *(.rela.sbss .rela.sbss.* .rela.gnu.linkonce.sb.*)
    *(.rela.sdata2 .rela.sdata2.* .rela.gnu.linkonce.s2.*)
    *(.rela.sbss2 .rela.sbss2.* .rela.gnu.linkonce.sb2.*)
    *(.rela.bss .rela.bss.* .rela.gnu.linkonce.b.*)
.rel.plt
                : { *(.rel.plt) }
               : { *(.rela.plt) }
.rela.plt
.init
 KEEP (*(.init))
} =0
                : { *(.plt) }
.text 0x80000000 :
{
  _{\text{ftext}} = . ;
  *(.text .stub .text.* .gnu.linkonce.t.*)
 KEEP (*(.text.*personality*))
  /* .gnu.warning sections are handled specially by elf32.em. */
 *(.gnu.warning)
  *(.mips16.fn.*) *(.mips16.call.*)
} = 0
.fini
 KEEP (*(.fini))
PROVIDE (__etext = .);
PROVIDE (_etext = .);
PROVIDE (etext = .);
               : { *(.rodata .rodata.* .gnu.linkonce.r.*) }
.rodata
               : { *(.rodata1) }
.rodata1
               : { *(.sdata2 .sdata2.* .gnu.linkonce.s2.*) }
.sdata2
           : { *(.sbss2 .sbss2.* .gnu.linkonce.sb2.*) }
.sbss2
.eh_frame_hdr : { *(.eh_frame_hdr) }
               : ONLY_IF_RO { KEEP (*(.eh_frame)) }
.eh frame
.gcc_except_table : ONLY_IF_RO { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Adjust the address for the data segment. We want to adjust up to
  the same address within the page on the next page up. */
. = ALIGN (0x40000) - ((0x40000 - .) & (0x40000 - 1)); . =
                               DATA_SEGMENT_ALIGN (0x40000, 0x1000);
/* Exception handling */
.eh_frame : ONLY_IF_RW { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RW { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
```

```
/* Thread Local Storage sections */
.tdata : { *(.tdata .tdata.* .gnu.linkonce.td.*) }
.tbss : { *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon) }
/* Ensure the __preinit_array_start label is properly aligned. We
   could instead move the label definition inside the section, but
   the linker would then create the section even if it turns out to
  be empty, which isn't pretty. */
. = ALIGN(32 / 8);
PROVIDE (__preinit_array_start = .);
.preinit_array
                  : { KEEP (*(.preinit_array)) }
PROVIDE (__preinit_array_end = .);
PROVIDE (__init_array_start = .);
.init_array : { KEEP (*(.init_array)) }
PROVIDE (__init_array_end = .);
PROVIDE (__fini_array_start = .);
.fini_array : { KEEP (*(.fini_array)) }
PROVIDE (__fini_array_end = .);
.ctors
  /* gcc uses crtbegin.o to find the start of
     the constructors, so we make sure it is
     first. Because this is a wildcard, it
     doesn't matter if the user does not
     actually link against crtbegin.o; the
     linker won't look for a file to match a
     wildcard. The wildcard also means that it
     doesn't matter which directory crtbegin.o
     is in. */
  KEEP (*crtbegin*.o(.ctors))
  /* We don't want to include the .ctor section from
     from the crtend.o file until after the sorted ctors.
     The .ctor section from the crtend file contains the
     end of ctors marker and it must be last */
  KEEP (*(EXCLUDE_FILE (*crtend*.o ) .ctors))
  KEEP (*(SORT(.ctors.*)))
  KEEP (*(.ctors))
}
.dtors
 KEEP (*crtbegin*.o(.dtors))
 KEEP (*(EXCLUDE_FILE (*crtend*.o ) .dtors))
  KEEP (*(SORT(.dtors.*)))
  KEEP (*(.dtors))
               : { KEEP (*(.jcr)) }
.data.rel.ro : { *(.data.rel.ro.local) *(.data.rel.ro*) }
. = DATA_SEGMENT_RELRO_END (0, .);
.data
             :
  _fdata = . ;
  *(.data .data.* .gnu.linkonce.d.*)
 KEEP (*(.gnu.linkonce.d.*personality*))
 SORT (CONSTRUCTORS)
}
              : { *(.data1) }
.data1
. = .;
_gp = ALIGN(16) + 0x7ff0;
                : { *(.got.plt) *(.got) }
.got
/* We want the small data sections together, so single-instruction offsets
  can access them all, and initialized data all before uninitialized, so
   we can shorten the on-disk segment size. */
.sdata
  *(.sdata .sdata.* .gnu.linkonce.s.*)
```

```
.lit8
                : { *(.lit8) }
                : { *(.lit4) }
.lit4
_{edata} = .;
PROVIDE (edata = .);
__bss_start = .;
_{fbss} = .;
.sbss
 PROVIDE (__sbss_start = .);
 PROVIDE (___sbss_start = .);
  *(.dynsbss)
  *(.sbss .sbss.* .gnu.linkonce.sb.*)
  *(.scommon)
  PROVIDE (__sbss_end = .);
 PROVIDE (___sbss_end = .);
.bss
*(.dynbss)
 *(.bss .bss.* .gnu.linkonce.b.*)
 *(COMMON)
 /* Align here to ensure that the .bss section occupies space up to
    _end. Align after .bss to ensure correct alignment even if the
    .bss section disappears because there are no input sections. */
 . = ALIGN(32 / 8);
. = ALIGN(32 / 8);
_{end} = .;
PROVIDE (end = .);
. = DATA_SEGMENT_END (.);
/* Stabs debugging sections. */
      0 : { *(.stab) }
.stab
             0 : { *(.stabstr) }
.stabstr
            0 : { *(.stab.excl) }
.stab.excl
.stab.exclstr 0 : { *(.stab.exclstr) }
.stab.index 0 : { *(.stab.index) }
.stab.indexstr 0 : { *(.stab.indexstr) }
.comment
          0 : { *(.comment) }
/* DWARF debug sections.
  Symbols in the DWARF debugging sections are relative to the beginning
   of the section so we begin them at 0. */
/* DWARF 1 */
.debug
                0 : { *(.debug) }
                0 : { *(.line) }
.line
/* GNU DWARF 1 extensions */
.debug_srcinfo 0 : { *(.debug_srcinfo) }
.debug_sfnames 0 : { *(.debug_sfnames) }
/* DWARF 1.1 and DWARF 2 */
.debug_aranges 0 : { *(.debug_aranges) }
.debug_pubnames 0 : { *(.debug_pubnames) }
/* DWARF 2 */
.debug_info
               0 : { *(.debug_info .gnu.linkonce.wi.*) }
.debug_abbrev 0 : { *(.debug_abbrev) }
               0 : { *(.debug_line) }
.debug_line
               0 : { *(.debug_frame) }
.debug_frame
               0 : { *(.debug_str) }
.debug_str
               0 : { *(.debug_loc) }
.debug_loc
.debug_macinfo 0 : { *(.debug_macinfo) }
/* SGI/MIPS DWARF 2 extensions */
.debug_weaknames 0 : { *(.debug_weaknames) }
.debug_funcnames 0 : { *(.debug_funcnames) }
.debug_typenames 0 : { *(.debug_typenames) }
.debug_varnames 0 : { *(.debug_varnames) }
.gptab.sdata : { *(.gptab.data) *(.gptab.sdata) }
.gptab.sbss : { *(.gptab.bss) *(.gptab.sbss) }
```

```
/DISCARD/ : { *(.note.GNU-stack) }
}
```

### C.5 Example interrupt handler

#### C example

```
* Copyright (c) 2006, Realtek Semiconductor Corp.
 * rlx_prof_int.c:
     Enable/Disable interrupts
 * Zhe Jiang (zhe_jiang@realsil.com.cn)
 * Tony Wu (tonywu@realtek.com.tw)
 * Jul. 19, 2006
#include <rlx_library.h>
#undef printf
int printf(const char *, ...) __attribute__((long_call));
rlx_prof_disable_int(void) __attribute__((section(".rlxprof_text")))
  /* disable interrupt here */
 printf("to be implemented\n");
void
rlx_prof_enable_int(void) __attribute__((section(".rlxprof_text")))
  /* enable interrupt here */
 printf("to be implemented\n");
```

#### **ASM** example

```
/*
  * Copyright (c) 2006, Realtek Semiconductor Corp.
  *
  * rlx_profiler_int.S:
  * Enable/Disable interrupts
  *
  * Zhe Jiang (zhe_jiang@realsil.com.cn)
  * Tony Wu (tonywu@realtek.com.tw)
  *
  * Jul. 19, 2006
  */

#include <regdef.h>

.globl rlx_prof_disable_int
.section .rlxprof_text
.ent rlx_prof_disable_int
rlx_prof_disable_int:
  .set noreorder
  /* save the status register and disable interrupt */
```

```
mfc0 t4,$12
 nop
 or t5,t4,$0
       t6,0xffff
 lui
  ori
        t6,0xfffc
       t4,t4,t6
 and
 mtc0 t4,$12
 nop
 nop
 lui t7,%hi(old_status_register)
 sw t5,%lo(old_status_register)(t7)
#if defined(_ROS_)
  /* add this code to stop timer */
       t4,0xbd01
  lui
  lw
        t4,0x84(t4)
  lui
        t5,%hi(profiler_timer_value)
        t4,%lo(profiler_timer_value)(t5)
        t6,0xbd01
  lui
  ori
        t4,0x202
        t4,0x84(t6)
  SW
  jr $31
 sw
        t4,0x84(t6)
#endif
.set reorder
.end _ros_enter_call_back
.globl rlx_prof_enable_int
.section .rlxprof_text
       rlx_prof_enable_int
rlx_prof_enable_int:
  .set noreorder
  /* restore the status register */
 lui t5,%hi(old_status_register)
        t5,%lo(old_status_register)(t5)
 lui
        t6,%hi(profiler_timer_value)
        t6,%lo(profiler_timer_value)(t6)
 lw
 mtc0 t5,$12
 nop
 nop
#if defined(_ROS_)
  /* restore the timer status */
 lui t7,0xbd01
  jr $31
 sw t6,0x84(t7)
#endif
.set reorder
.end rlx_prof_eanble_int
```

# Appendix D Example - RLX Code Coverage Library

# **D.1** Example program

```
* Copyright (c) 2006, Realtek Semiconductor Corp.
 * cov.c:
   RLXCOV example program
 * Tony Wu (tonywu@realtek.com.tw)
 * Jul. 26, 2006
#include <stdio.h>
#include "rlx_library.h"
int func1(void)
 printf("This is function 1");
 return 0;
int func2(void)
 printf("This is function 2");
 return 0;
}
main(int argc, char **argv)
 int n;
 printf("We should do something here\n");
 n = rand();
 if (n%2 == 0) {
   func1();
  } else {
   func2();
 printf("Nah.\n");
 return 0;
```

# **D.2** Example C run-time

/\*

```
* Realtek Semiconductor Corp.
 * c.S:
 * /
#include <regdef.h>
#include "rlx_library.h"
#define PERFMODE1 0x1a121110
#define UART_DATA_ADDRESS
                             0xbc00000c
.set nomips16
.globl _stack_base
_stack_base:
.rept 512*1024
.byte 0
.endr
.balign 16
.globl _stack
_stack:
.rept 8
.long 0
.endr
.data
.globl my_argv
my_argv:
.rept 16
.byte 0
.endr
.data
.globl my_arg_str
my_arg_str:
.rept 256
.byte 0
.endr
.comm cp3_counter,32
.text
.globl start
.globl _exit
.ent start
start:
 * Initialize COV library
     * /
    la t0, rlx_cov_init
jalr t0
nop
** Initialize data.
* /
la v0, _edata
/*
** Align pointer.
* /
add v0, 3
srl v0, 2
```

```
sll v0, 2
la v1, end
loop0: sw zero, 0x0(v0)
sw zero, 0x4(v0)
sw zero, 0x8(v0)
sw zero, 0xc(v0)
addu v0, 16
blt v0, v1, loop0
** Initialize the global data pointer.
* /
la gp, _gp
   la sp, _stack
** Every good C program has a main.
#if defined(__mips16)
jalx main
#else
jal main
#endif
nop
move a0, v0
.end start
.ent _exit
_exit:
  move s0, a0
  la t0, rlx_cov_exit
  jalr t0
 nop
 move a0, s0
 syscall 1
.end _exit
/*
** PutC
** Instruction used to perform character output
** from programs running during simulation.
.globl __PutCharacter
.ent __PutCharacter
__PutCharacter:
 li a0, UART_DATA_ADDRESS
 sw a1, 0(a0)
j ra # Return
.end __PutCharacter
.comm __errno,4
```

## D.3 Example rlxcov interface

```
/*
 * Copyright (c) 2006, Realtek Semiconductor Corp.
 *
 * irq.c:
 * RLXCOV interface function
 *
 * Viller Hsiao (villerhsiao@realtek.com)
 * Dec. 26, 2011
 */
```

```
#include <stdio.h>
#include "rlx_library.h"

unsigned int rlx_irq_save(void)
{
   return 1;
}

void rlx_irq_restore(unsigned int flag)
{
   (void) flag;
}
```

### D.4 Example makefile

```
#
# Realtek Semiconductor Corp.
# RSDK RLXCOV Library
# Tony Wu (tonywu@realtek.com.tw)
# Jul. 07, 2006
ARCH = 4180
PROGRAM = testcov
RSDKDIR = /rsdk/rsdk-1.2.7/linux/newlib
CC = $(RSDKDIR)/bin/rsdk-elf-gcc
LD = $(RSDKDIR)/bin/rsdk-elf-ld
CFLAGS = -march=$(ARCH) -c -G0 -fno-pic
RLXCOV_CFLAGS = -ftest-coverage -fprofile-arcs -frlxcov
IFLAGS = -I\$(RSDKDIR)/include
LFLAGS = -Ttext 80000000 - e start -N -n
LIBS = -L$(RSDKDIR)/lib/$(ARCH) -lrlx -lm -lc -lgcc -L. -lrlxsim_gdb
all: $(PROGRAM)
$(CC) -D__ASM__ -x assembler-with-cpp $(CFLAGS) $(IFLAGS) $<
$(CC) $(CFLAGS) $(RLXCOV_CFLAGS) $(IFLAGS) $<</pre>
irq.o: irq.c
$(CC) $(CFLAGS) $(IFLAGS) $<
testcov: c.o cov.o irq.o
$(LD) -T target-rlxsim.ld -o testcov $(LFLAGS) c.o cov.o $(LIBS)
clean:
rm -f *.o $(PROGRAM)
```

### D.5 Example linker script

```
/* Script for -z combreloc: combine and sort reloc sections */
OUTPUT_FORMAT("elf32-bigmips", "elf32-bigmips", "elf32-littlemips")
OUTPUT_ARCH(mips)
ENTRY(start)
SECTIONS
  /* RLX code coverage section */
 __rlxcov_ent = ABSOLUTE(.);
  .rlxcov BLOCK(0x8) : { *(.rlxcov) rlx_*(.text) }
 __rlxcov_end = ABSOLUTE(.);
  /* Read-only sections, merged into text segment: */
 PROVIDE (__executable_start = 0x0400000); . = 0x0400000;
  .interp
            : { *(.interp) }
  .reginfo
                 : { *(.reginfo) }
  .dynamic
                : { *(.dynamic) }
                 : { *(.hash) }
                 : { *(.dynsym) }
  .dvnsvm
                 : { *(.dynstr) }
  .dynstr
  .gnu.version : { *(.gnu.version) }
  .gnu.version_d : { *(.gnu.version_d) }
  .gnu.version_r : { *(.gnu.version_r) }
  .rel.dyn
    {
      *(.rel.init)
      *(.rel.text .rel.text.* .rel.gnu.linkonce.t.*)
      *(.rel.fini)
      *(.rel.rodata .rel.rodata.* .rel.gnu.linkonce.r.*)
      *(.rel.data.rel.ro*)
      *(.rel.data .rel.data.* .rel.gnu.linkonce.d.*)
      *(.rel.tdata .rel.tdata.* .rel.qnu.linkonce.td.*)
      *(.rel.tbss .rel.tbss.* .rel.gnu.linkonce.tb.*)
      *(.rel.ctors)
      *(.rel.dtors)
      *(.rel.got)
      *(.rel.sdata .rel.sdata.* .rel.gnu.linkonce.s.*)
      *(.rel.sbss .rel.sbss.* .rel.gnu.linkonce.sb.*)
      *(.rel.sdata2 .rel.sdata2.* .rel.gnu.linkonce.s2.*)
      *(.rel.sbss2 .rel.sbss2.* .rel.gnu.linkonce.sb2.*)
      *(.rel.bss .rel.bss.* .rel.gnu.linkonce.b.*)
    }
  .rela.dyn
    {
      *(.rela.init)
      *(.rela.text .rela.text.* .rela.gnu.linkonce.t.*)
      *(.rela.fini)
      *(.rela.rodata .rela.rodata.* .rela.gnu.linkonce.r.*)
      *(.rela.data .rela.data.* .rela.gnu.linkonce.d.*)
      *(.rela.tdata .rela.tdata.* .rela.gnu.linkonce.td.*)
      *(.rela.tbss .rela.tbss.* .rela.gnu.linkonce.tb.*)
      *(.rela.ctors)
      *(.rela.dtors)
      *(.rela.got)
      *(.rela.sdata .rela.sdata.* .rela.gnu.linkonce.s.*)
      *(.rela.sbss .rela.sbss.* .rela.gnu.linkonce.sb.*)
      *(.rela.sdata2 .rela.sdata2.* .rela.gnu.linkonce.s2.*)
      *(.rela.sbss2.* .rela.gnu.linkonce.sb2.*)
      *(.rela.bss .rela.bss.* .rela.gnu.linkonce.b.*)
    }
                  : { *(.rel.plt) }
  .rel.plt
```

```
.rela.plt : { *(.rela.plt) }
.init
 KEEP (*(.init))
} = 0
.plt
                : { *(.plt) }
.text 0x80000000 :
  _{ftext} = . ;
  *(.text .stub .text.* .gnu.linkonce.t.*)
 KEEP (*(.text.*personality*))
  /* .gnu.warning sections are handled specially by elf32.em. */
  *(.gnu.warning)
  *(.mips16.fn.*) *(.mips16.call.*)
.fini
 KEEP (*(.fini))
} = 0
PROVIDE (__etext = .);
PROVIDE (_etext = .);
PROVIDE (etext = .);
          : { *(.rodata .rodata.* .gnu.linkonce.r.*) }
              : { *(.rodata1) }
.rodata1
               : { *(.sdata2 .sdata2.* .gnu.linkonce.s2.*) }
.sdata2
          : { *(.sbss2 .sbss2.* .gnu.linkonce.sb2.*) }
.sbss2
.eh_frame_hdr : { *(.eh_frame_hdr) }
.eh_frame : ONLY_IF_RO { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RO { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Adjust the address for the data segment. We want to adjust up to
   the same address within the page on the next page up. */
. = ALIGN (0x40000) - ((0x40000 - .) & (0x40000 - 1)); . =
           DATA_SEGMENT_ALIGN (0x40000, 0x1000);
/* Exception handling */
.eh_frame : ONLY_IF_RW { KEEP (*(.eh_frame)) }
.gcc_except_table : ONLY_IF_RW { KEEP (*(.gcc_except_table)) *(.gcc_except_table.*) }
/* Thread Local Storage sections */
.tdata : { *(.tdata .tdata.* .gnu.linkonce.td.*) }
.tbss : { *(.tbss .tbss.* .gnu.linkonce.tb.*) *(.tcommon) }
/* Ensure the __preinit_array_start label is properly aligned.
   could instead move the label definition inside the section, but
   the linker would then create the section even if it turns out to
  be empty, which isn't pretty. */
. = ALIGN(32 / 8);
PROVIDE (__preinit_array_start = .);
.preinit_array : { KEEP (*(.preinit_array)) }
PROVIDE (__preinit_array_end = .);
PROVIDE (__init_array_start = .);
.init_array : { KEEP (*(.init_array)) }
PROVIDE (__init_array_end = .);
PROVIDE (__fini_array_start = .);
.fini_array : { KEEP (*(.fini_array)) }
PROVIDE (__fini_array_end = .);
.ctors
{
  /* gcc uses crtbegin.o to find the start of
     the constructors, so we make sure it is
     first. Because this is a wildcard, it
    doesn't matter if the user does not
     actually link against crtbegin.o; the
    linker won't look for a file to match a
    wildcard. The wildcard also means that it
    doesn't matter which directory crtbegin.o
     is in. */
  KEEP (*crtbegin*.o(.ctors))
```

```
/* We don't want to include the .ctor section from
     from the crtend.o file until after the sorted ctors.
     The .ctor section from the crtend file contains the
     end of ctors marker and it must be last */
  KEEP (*(EXCLUDE_FILE (*crtend*.o ) .ctors))
  KEEP (*(SORT(.ctors.*)))
  KEEP (*(.ctors))
.dtors
 KEEP (*crtbegin*.o(.dtors))
 KEEP (*(EXCLUDE_FILE (*crtend*.o ) .dtors))
 KEEP (*(SORT(.dtors.*)))
 KEEP (*(.dtors))
.jcr
               : { KEEP (*(.jcr)) }
.data.rel.ro : { *(.data.rel.ro.local) *(.data.rel.ro*) }
. = DATA_SEGMENT_RELRO_END (0, .);
.data
  _fdata = . ;
  *(.data .data.* .gnu.linkonce.d.*)
 KEEP (*(.gnu.linkonce.d.*personality*))
 SORT (CONSTRUCTORS)
}
.data1
               : { *(.data1) }
. = .;
_{qp} = ALIGN(16) + 0x7ff0;
                : { *(.got.plt) *(.got) }
/* We want the small data sections together, so single-instruction offsets
   can access them all, and initialized data all before uninitialized, so
   we can shorten the on-disk segment size. */
.sdata
  *(.sdata .sdata.* .gnu.linkonce.s.*)
                : { *(.lit8) }
.lit8
.lit4
                : { *(.lit4) }
edata = .;
PROVIDE (edata = .);
\__bss\_start = .;
_{fbss} = .;
.sbss
 PROVIDE (__sbss_start = .);
  PROVIDE (___sbss_start = .);
  *(.dynsbss)
  *(.sbss .sbss.* .gnu.linkonce.sb.*)
  *(.scommon)
  PROVIDE (__sbss_end = .);
 PROVIDE (___sbss_end = .);
}
.bss
 *(.dynbss)
 *(.bss .bss.* .gnu.linkonce.b.*)
 *(COMMON)
 /* Align here to ensure that the .bss section occupies space up to
    _end. Align after .bss to ensure correct alignment even if the
    .bss section disappears because there are no input sections. */
 . = ALIGN(32 / 8);
}
. = ALIGN(32 / 8);
_{end} = .;
PROVIDE (end = .);
```

```
. = DATA_SEGMENT_END (.);
/* Stabs debugging sections. */
              0 : { *(.stab) }
.stab
              0 : { *(.stabstr) }
.stabstr
.stab.exclstr 0 : { *(.stab.exclstr) }
.stab.index 0 : { *(.stab.index) }
.stab.indexstr 0 : { *(.stab.indexstr) }
              0 : { *(.comment) }
.comment
/* DWARF debug sections.
  Symbols in the DWARF debugging sections are relative to the beginning
  of the section so we begin them at 0. ^{\star}/
/* DWARF 1 */
               0 : { *(.debug) }
.debug
               0 : { *(.line) }
.line
/* GNU DWARF 1 extensions */
.debug_srcinfo 0 : { *(.debug_srcinfo) }
.debug_sfnames 0 : { *(.debug_sfnames) }
/* DWARF 1.1 and DWARF 2 */
.debug_aranges 0 : { *(.debug_aranges) }
.debug_pubnames 0 : { *(.debug_pubnames) }
/* DWARF 2 */
.debug_info
               0 : { *(.debug_info .gnu.linkonce.wi.*) }
.debug_abbrev 0 : { *(.debug_abbrev) }
               0 : { *(.debug_line) }
.debug_line
               0 : { *(.debug_frame) }
.debug_frame
               0 : { *(.debug_str) }
.debug_str
               0 : { *(.debug_loc) }
.debug_loc
.debug_macinfo 0 : { *(.debug_macinfo) }
/* SGI/MIPS DWARF 2 extensions */
.debug_weaknames 0 : { *(.debug_weaknames) }
.debug_funcnames 0 : { *(.debug_funcnames) }
.debug_typenames 0 : { *(.debug_typenames) }
.debug_varnames 0 : { *(.debug_varnames) }
.gptab.sdata : { *(.gptab.data) *(.gptab.sdata) }
.qptab.sbss : { *(.qptab.bss) *(.qptab.sbss) }
/DISCARD/ : { *(.note.GNU-stack) }
```