Application Note 235

Migrating from MIPS to ARM

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Introduction

Application Note 235
Migrating from MIPS to ARM

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<table>
<thead>
<tr>
<th>Date</th>
<th>Issue</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2010</td>
<td>A</td>
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<td>June 2010</td>
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1 Introduction

The purpose of this document is to highlight areas of interest for those involved in migrating software applications from MIPS to ARM platforms. No attempt is made to promote one architecture over the other, merely to explain clearly the issues involved in a decision to migrate an existing software application from one to the other.

Familiarity with the MIPS architecture is assumed and corresponding ARM features are explained.

The ARM architecture is supported by a wide range of technology, tools and infrastructure available from a large number of partners in the ARM Connected Community. Pointers to these resources are given where appropriate, although ARM's own supporting technology is highlighted.

There is much related documentation available from ARM (see references below) which should be consulted where further detail is required.

1.1 The ARM architecture

The ARM architecture represents the most popular 32-bit embedded processor range in current use. It is, in essence, a RISC architecture. However, its evolution over the last 24 years has introduced many features and extensions which do not necessarily sit comfortably with the RISC ideal.

The current versions of the architecture are described in more detail below.

1.2 ARM development tools

Tools for developing software for ARM platforms are available from a wide selection of vendors. ARM itself produces the RealView range of tools for high-performance application development. The Keil Microcontroller Develop Kit (MDK) is a lower-cost solution for development with microcontroller products.

Many other toolsets are available from other vendors, including a free toolchain from GNU.

1.3 References and Further Reading

ARMv7-M Architecture Reference Manual, ARM DDI 0403D
Cortex-M3 Technical Reference Manual, ARM DDI 0337G
RealView Compilations Tools Developer Guide, ARM DUE 0203I
Keil Embedded Development Tools - Getting Started, ARM KUI 0049A

(All ARM/Keil documentation referenced here may be downloaded directly from infocenter.arm.com)
2 ARM architecture features

ARM is a 32-bit architecture. As such, it has 32-bit registers, ALU, data paths, address and data buses. Additionally, in the native ARM instruction set, all instructions are 32 bits wide. Individual ARM implementations may have internal 64-bit paths for performance reasons.

2.1 ARM architecture versions

The ARM architecture has been through several revisions since its emergence in the mid 1980’s. The most recent version, ARMv7, is implemented in the Cortex range of processor cores. The architecture is defined in three “profiles”, the ‘A’ profile or Application-class processors, ‘R’ for Real-time and ‘M’ for microcontroller devices.

ARMv7-A is currently implemented in the Cortex-A5, Cortex-A8 and Cortex-A9 processors and supports fully-featured application class devices capable of running platform Operating Systems such as Linux, WinCE etc. It provides full virtual memory support and optional media processing extensions.

ARMv7-R is available in the Cortex-R4 and is targeted as applications which require hard, predictable real-time performance. Devices incorporating a Cortex-R4 processor core are used, for instance, in engine management systems, hard disk drive controllers and mobile baseband processors.

ARMv7-M is used in microcontroller-type devices, principally those based around the Cortex-M3 core. This profile supports a subset of features in the v7-A and v7-R profiles aimed at enabling devices which maximize power efficiency and minimize cost. The architecture incorporates many features common in the microcontroller world e.g. bit-banding, hardware interrupt pre-emption etc.

2.2 Programmer’s model

The description presented here is standard for the ARMv7-A and ARMv7-A architecture profiles. The ARMv7-M microcontroller profile has a different model for modes and exceptions.

2.2.1 Standard features

1. Register set

The ARM register set consists of 37 general-purpose registers, 16 of which are usable at any one time. The subset which is usable is determined by the current operation mode (see below).

In addition to the general purpose registers, the CPSR (Current Program Status Register) hold current status, operating mode, instruction set state, ALU status flags etc.

2. Operating modes

The ARM core supports seven operating modes. All of these, with the exception of User mode, are privileged. Five modes (Supervisor, Undefined, Abort, FIQ and IRQ) are associated with handling particular types of exception events. Applications generally run either in User mode (unprivileged) or System mode (privileged) with the operating system, if one is used, running in Supervisor mode.

3. Instruction sets

Current ARM cores may support several instruction sets:

- The native ARM instruction set, in which all instructions are 32-bit.
• The Thumb instruction set (introduced in ARMv4T), in which all instructions are 16-bit. This provides greatly improved code density.

• Java bytecode – cores which include the Jazelle-DBX extension are capable of executing Java bytecode directly in hardware.

The ARM and Thumb instruction sets have both been extended several times since their introduction. In particular, the Thumb-2 extension introduces 32-bit instructions into the 16-bit Thumb instruction set providing greatly increased performance without compromising the code density benefits of thumb.

Of the ARM cores available on the market today, all support the ARM and Thumb instruction sets as a minimum, with the exception of ARMv7-M devices which support only the Thumb-2 instruction set.

4. Exceptions and interrupts
ARM supports seven basic exception types. External interrupts are mapped to the FIQ and IRQ exceptions. Other exceptions are used for external errors (e.g. bus errors), internal errors (e.g. undefined instructions or memory address translation faults), or software interrupts (caused synchronously by executing an SVC instruction).

5. Memory architecture
ARM cores have a 32-bit address bus providing a flat 4GB linear address space. Memory is addressed in bytes and may be accessed as 8-byte doublewords, 4-byte words, 2-byte halfwords or single bytes. Configuration options in the core determine the endianness and alignment behavior of the memory interface.

More advanced ARM cores implement caches, Tightly Coupled Memory (TCM) regions, virtual memory and memory protection features.

2.2.2 Advanced features

1. Neon and floating point
ARM provides a standard floating point coprocessor, VFP, which exists in several versions. It is capable of both scalar and vector operations in single and double precision IEEE 754 floating point.

The Cortex-A cores, which implement the ARMv7-A architecture, may include the Neon media processing instruction set. If present, this is executed by a separate media processing engine integrated with the main integer pipeline.

2. Jazelle
ARM provides two optional methods for acceleration of Java and other dynamically compiler languages.

Jazelle-DBX  (Direct Bytecode eXecution) which supports execution of a subset of Java bytecodes in hardware.

Jazelle-RCT  (Runtime Compilation Target) which provides some extended instructions to improve performance of Just-In-Time compilation techniques for languages like Java, Perl etc.

3. Memory protection
Many ARM cores incorporate a Memory Protection Unit (MPU) which allows memory to be partitioned into a number of regions. Each region can be assigned access permissions which are policed automatically by the MPU at run-time.

4. Virtual memory
Application class cores (such as ARM1176JZ-S, Cortex-A9 etc) incorporate a Memory Management Unit (MMU). As well as providing the protection capabilities of an MPU, an MMU also provides full virtual-physical address translation allowing implementation of platform operating system such as Linux, Windows Mobile etc.

5. Generic interrupt controllers

Almost all ARM-based devices include an interrupt controller of some kind. More recent ARM cores have standardized on a Generic Interrupt Controller (GIC).

6. Multicore support

ARM11 MPCore and Cortex-A9 MPCore are multi-core versions of the ARM11 and Cortex-A9 respectively. They are designed to be used in clusters of up to four cores which are connected via logic which controls interrupt distribution and manages cache coherency.

2.3 Debug

ARM provides debug using the industry-standard JTAG port. As standard, this uses a 5-wire connection. A 2-wire version is also available for use in applications where pin-count is at a premium.

ARM’s CoreSight on-chip debug infrastructure allows chip designers to specify and build complex multi-core debug systems which allow synchronous trace and debug of multiple cores within a single device.
3 MIPS and ARM compared

Both MIPS and ARM produce a wide range of processor cores, targeted at various price and performance points. As far as it is possible to make direct comparisons, the following table attempts to line up the product ranges.

<table>
<thead>
<tr>
<th>MIPS</th>
<th>ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIPS4K</td>
<td>ARM966E-S and Cortex-M3</td>
</tr>
<tr>
<td>MIPS4KEc</td>
<td>ARM926EJ-S</td>
</tr>
<tr>
<td>MIPS4Ksd</td>
<td>SC300</td>
</tr>
<tr>
<td>MIPS24K</td>
<td>ARM1176JZ-S</td>
</tr>
<tr>
<td>MIPS24Kc</td>
<td>ARM1156T2(F)-S, Cortex-R4</td>
</tr>
<tr>
<td>MIPS24Kf</td>
<td>ARM1176JZF-S</td>
</tr>
<tr>
<td>MIPS34K</td>
<td>Cortex-A5, ARM11 MPCore</td>
</tr>
<tr>
<td>MIPS74K</td>
<td>Cortex-A8, Cortex-A9 UP</td>
</tr>
<tr>
<td>MIPS1004K</td>
<td>Cortex-A5, ARM11 MPCore</td>
</tr>
</tbody>
</table>

The MIPS64 architecture, supported by MIPS5K and MIPS20K processors incorporates 64-bit elements (64-bit data and address paths and a larger virtual memory space, for instance). ARM processors, since the ARM10 have supported 64-bit data buses between the core and the caches, greatly increasing throughput and efficiency, ARM's flat 4GB address space has been available since the first versions of the architecture.

In this document, where examples are required, we assume that the target ARM core is either an ARMv7-M device (e.g. Cortex-M3) or ARMv7-A (e.g. Cortex-A9).

3.1 Programmer’s model

Both MIPS and ARM are “RISC” architectures. As such, they have limited instruction sets and large register sets. Both are load-store architectures (i.e. they cannot directly manipulate the contents of memory locations).

The programmer’s models are therefore somewhat similar since both reflect the RISC approach. However there are some significant differences.

3.1.1 Register set

Of the two, MIPS has a larger set of general purpose registers, having 32 in all. However, some of these have special purposes and this effectively reduces the set which is routinely available to the programmer.

The MiPS registers are named $0, $1,…,$31. $0 is a pseudo-register which always holds the value zero. Several other MIPS registers are reserved for special use in interrupt handlers and also by the assembler for “synthetic” instructions (see below).

The ARM register set is much more straightforward in that all registers, with very few exceptions, are fully accessible and behave identically. In particular, the program counter (r15, commonly referred to as pc) is generally accessible in the same way as any other register. This allows many novel uses of instructions which modify or access the pc to control program flow in efficient ways.

The larger register set offered by MIPS can reduce register pressure for compiled code but greatly increases the cost of context save/restore operations necessitated by task
switches or interrupts. The need to use larger fields in instructions to specify register operands also somewhat reduces the flexibility of MIPS instructions. ARM instructions, for instance, often support more flexible addressing modes as there are bits available to encode more options.

Although the ARM register set is smaller, techniques like register renaming (in which architectural registers are dynamically mapped in the pipeline to a much larger set of physical registers) greatly increase the scope for code optimizations in ARM systems.

The MIPS architecture supports the implementation of multiple “shadow” banks of registers. This allows more efficient context-switching operations but the fact that this feature is not commonly or consistently implemented on MIPS-based devices makes it of limited use. Consequently, few compilers or operating systems make use of it.

In addition to the general purpose register set, MIPS provides two separate registers (Hi and Lo) to hold the results of a multiply operation. Special instructions are used to read these registers and copy the contents to general purpose registers. These registers must also be saved in the event of exceptions or task switches, increasing the cost of having them. In contrast, the ARM multiplication instructions use general purpose registers for input and output, removing the need to save and restore extra registers.

Both architectures support coprocessors with separate banks of dedicated registers. ARM supports up to 15 coprocessors (with 11 available for user-definition), while MIPS supports up to 4.

### 3.1.2 Status registers

In addition to the general purpose register set, both architectures provide status registers holding e.g. ALU status flags, interrupt status and current mode.

The ARM CPSR (Current Program Status Register) is as follows in the v7-A and v7-R profiles.

![ARM CPSR diagram]

In general, only the ALU flags (NZCVQ) are modifiable when executing in user mode. Other fields, with the exception of T and J bits, may be modified directly when in privileged modes. T and J bits are only changed indirectly by execution of instructions like BX and BXJ.

The v7-M CPSR can be referred to using the following names, which indicate various combinations of sub-fields.

- APSR – Application Program Status Register (ALU flags only)
- IPSR – Interrupt Program Status Register (ISE number)
- EPSR – Execution Program Status Register (IT, ICI and T fields)

The name xPSR refers to a composite of all three and is the one automatically saved on the stack on entry to an exception.

Only APSR is accessible to Thread mode programs. IPSR is only accessible in privileged Handler mode. EPSR is not generally user-accessible at all.

The corresponding features in a MIPS processor are held, mostly, in the Status Register which is part of CP0 (CP0, Register 12).
The following table lists the bits in the MIPS status register and their ARM equivalents. Fields or bits not listed are reserved.

<table>
<thead>
<tr>
<th>MIPS</th>
<th>Location</th>
<th>ARM</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Location</td>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>CU3-CU0</td>
<td>31:28</td>
<td>CP access control</td>
<td>CP15 Coprocessor Access Control Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2 bits per coprocessor</td>
</tr>
<tr>
<td>RP</td>
<td>27</td>
<td>Reduced power mode</td>
<td>N/A</td>
</tr>
<tr>
<td>RE</td>
<td>25</td>
<td>Reverse endian</td>
<td>CP15 Control Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>B, EE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CPSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>E</td>
</tr>
<tr>
<td>BEV</td>
<td>22</td>
<td>Exception vector location</td>
<td>CP15 Control Register</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>TS</td>
<td>21</td>
<td>TLB shutdown</td>
<td>N/A</td>
</tr>
<tr>
<td>SR</td>
<td>20</td>
<td>Soft Reset indicator</td>
<td>N/A</td>
</tr>
<tr>
<td>NMI</td>
<td>19</td>
<td>NMI indicator</td>
<td>N/A</td>
</tr>
<tr>
<td>IM</td>
<td>15-8</td>
<td>Interrupt Mask</td>
<td>CPSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I, F</td>
</tr>
<tr>
<td>UM</td>
<td>4</td>
<td>User mode</td>
<td>CPSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mode bits</td>
</tr>
<tr>
<td>ERL</td>
<td>2</td>
<td>Error Level</td>
<td>N/A</td>
</tr>
<tr>
<td>EXL</td>
<td>1</td>
<td>Exception Level</td>
<td>N/A</td>
</tr>
<tr>
<td>IE</td>
<td>0</td>
<td>Interrupt Enable</td>
<td>CPSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I, F</td>
</tr>
</tbody>
</table>

Note that the ALU status flags are not visible in the MIPS status register. They cannot be directly modified and can only be tested indirectly via conditional branch instructions. In the ARM CPSR, the flags are fully visible and can be read and modified at any time.

3.1.3 Instruction set

In both ARM and MIPS architectures, several versions of the instruction set are defined. In general, both architectures support backwards compatibility to some degree.

MIPS32 and MIPS64 have been the standard MIPS instruction sets for some years. Both consist of 32-bit instructions with MIPS64 (which is backwards compatible) allowing some extended 64-bit addressing modes and a larger virtual address space. MIPS32 was only standardized fairly recently.

MIPS supports a number of extensions to the instruction set, termed Application-Specific Extensions (ASE). The DSP ASE, for example, found in MIPS24K, MIPS34K and MIPS74K cores adds a set of saturating arithmetic and SIMD instructions. This is similar...
in scope to the instructions added in v5TE of the ARM architecture. However, the fact that these extensions are optional means that many applications and tools do not make use of them. In contrast, the ARM instruction set is much more standardized and all tools support the extensions added at each increment.

Both architectures support floating point operations via an external coprocessor. In the case of MIPS, this is always CP1, in ARM CP10 is used for single-precision and CP11 for double-precision.

The MIPS CorExtend feature allows for user-defined extensions to the core instruction set. However, due to the lack of standardization, this feature is little used. ARM prefers not provide this kind of ability for licensees, believing that a standardized instruction set makes for wider tools and operating system support.

ARM and MIPS instruction sets are, as you would expect from two RISC cores, fairly similar in many respects. These example pairs of instructions look very similar and perform essentially the same operations.

<table>
<thead>
<tr>
<th>MIPS</th>
<th>ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>addu $1, $2, $3</td>
<td>ADD r1, r2, r3</td>
</tr>
<tr>
<td>lw $3, 20($4)</td>
<td>LDR r3, [r4, #20]</td>
</tr>
<tr>
<td>jal function</td>
<td>BL function</td>
</tr>
</tbody>
</table>

There are some interesting differences.

- MIPS has no equivalent to the ARM MOV instruction. ADD to zero or OR with zero are typically used to copy a value from one register to another.

- The MIPS ADD instruction generates an exception on overflow and is therefore little used. The ADDU instruction, which does not generate an exception, is almost always used instead – indeed the C compiler will only use this instruction.

- All ARM data processing instructions set the ALU condition codes by default. MIPS provides the SLT for comparison between registers (also between a register and an immediate constant). MIPS branch instructions can only be conditional on comparison between two registers or between a register and zero.

- In contrast, all ARM instructions can be conditionally executed based on a set of 14 combinations of the ALU condition codes. MIPS only provides for conditional branches. This allows ARM code to be denser and more efficient.

- The MIPS instruction set contains explicit shift and rotation operations. In the ARM architecture, shift and rotation operations are generally combined with other data processing operations (and also with some addressing modes), making use of the inline barrel shifter. This allows for greater throughput and efficiency.

The assemblers for both architectures make extensive use of pseudo instructions to implement operations which would otherwise be difficult. Examples include the MIPS li and la instructions (for loading an arbitrary 32-bit constant or address). The ARM equivalents are LDR= and ADR.

However, the MIPS assembler makes much greater use of “macros” to synthesize extra operations which are not part of the native instruction set. An example would be the sequence SLT, BEQ which equates to the ARM BGE instruction. In the MIPS case, the assembler uses a temporary register (almost always $1) to hold the result of the comparison – this means that this register cannot generally be used by the programmer.

Both architectures provide similar mechanisms for implementing mutual exclusion semaphores. The MIPS ll/sc pair correspond to the ARM ldrex/strex.
### 3.1.4 Operating modes

A MIPS core supports two operating modes: User and Kernel. A third, Supervisor mode, is rarely used. The current mode is dependent on the UM, EXL and ERL bits in the Status Register.

- **User mode:** UM=1 & EXL=0 & ERL=0
- **Kernel mode:** UM=0, or EXL=1, or ERL=1

Some instructions are not usable in user mode e.g. CP0 CPU control instructions.

ARM has 7 operating modes. However, the current mode is simply encoded in a single field of the CPSR and changing mode in software is generally by directly modifying these bits.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor (SVC)</td>
<td>Entered on reset and when a Supervisor call instruction (SVC) is executed</td>
</tr>
<tr>
<td>FIQ</td>
<td>Entered when a high priority (fast) interrupt is raised</td>
</tr>
<tr>
<td>IRQ</td>
<td>Entered when a normal priority interrupt is raised</td>
</tr>
<tr>
<td>Abort</td>
<td>Used to handle memory access violations</td>
</tr>
<tr>
<td>Undef</td>
<td>Used to handle undefined instructions</td>
</tr>
<tr>
<td>System</td>
<td>Privileged mode using the same registers as User mode</td>
</tr>
<tr>
<td>User</td>
<td>Mode under which most Applications / OS tasks run</td>
</tr>
</tbody>
</table>

Generally, there is little need for an application to explicitly change mode. The appropriate mode is entered when an exception is handled by the core. In particular, a program executing in User mode gains access to privileged OS features by executing an SVC instruction which causes an automatic switch into Supervisor mode. The transition back to User mode happens automatically on return from the SVC exception handler.

Generally, following reset (in Supervisor mode), the startup code completes all system initialization in privileged mode and then optionally switches into User mode (or System mode if the user application is to run with privilege) before calling the main application entry point.

Obviously, the mode bits can only be modified when running in a privileged mode.

### 3.1.5 Stack

By convention, both architectures generally implement a full-descending stack. MIPS uses $29$ for the stack pointer, ARM uses r13. A stack push or pop operation on a MIPS machine involves two distinct operations: a load (or store) following by an add (or subtract) to adjust the stack pointer. ARM’s auto-update addressing modes make this unnecessary as the load (or store) and stack pointer adjustment can be achieved in a single instruction.

The ARM architecture also includes instructions for loading (LDM) and storing (STM) multiple registers in a single operation. These make pushing and popping a number of
registers (e.g. on context switch or function entry/exit) much more efficient when working with ARM.

<table>
<thead>
<tr>
<th>Operation</th>
<th>MIPS</th>
<th>ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUSH single</td>
<td>addiu $sp, $sp, -4</td>
<td>STR r2, [sp, #-4]!</td>
</tr>
<tr>
<td></td>
<td>sw $2, 0($sp)</td>
<td></td>
</tr>
<tr>
<td>POP single</td>
<td>lw $2, 0($sp)</td>
<td>LDR r2, [sp], #4</td>
</tr>
<tr>
<td></td>
<td>addiu $sp, $sp, 4</td>
<td></td>
</tr>
<tr>
<td>PUSH multiple</td>
<td>N/A</td>
<td>STMFD sp!, (r0-r3)</td>
</tr>
<tr>
<td>POP multiple</td>
<td>N/A</td>
<td>LDMFD sp!, (r0-r3)</td>
</tr>
</tbody>
</table>

Note that the ARM assembler uses PUSH and POP mnemonics to correspond to the instruction shown above.

Because of the fundamental inefficiency of MIPS stack operations, MIPS functions generally create a large stack frame in one operation at the head of the function. This is then used by the function for temporary storage before being deleted on return.

3.1.6 Code execution

Both MIPS and ARM cores employ pipelines to improve instruction throughput. The effects of this are exposed in different ways. In general, MIPS exposes pipeline effects in instruction behavior to a greater extent than ARM. This can make backwards compatibility difficult in some cases.

The most obvious difference is that MIPS branch instructions have a “branch shadow”, sometimes called a “branch delay slot”. This means that the instruction immediately following a branch instruction is always executed, whether or not the branch itself is taken. In many cases, this feature can be used to some advantage by placing an instruction in this position in the knowledge that it will be executed before the program reaches the instruction at the target of a taken branch. However, this is not always possible so it is common to see a NOP following a branch instruction.

MIPS assembly programmers need to beware of cases where a single assembly instruction can expand into multiple instructions – such instructions cannot be used in delay slots.

Other cases, for instance using the results of a multiply which takes place in parallel with other instructions due to its separate pipeline, are interlocked by the core hardware to avoid any possible hazard.

MIPS processors do, in some cases, require the programmer to take note of “hazards” – instances where the effects of an instruction take time to propagate through and beyond the core. Subsequent instructions may have to be delayed to wait for this process to complete. This applies particularly to CP0 operations on cores which pre-date the 2003 revision of the MIPS32/64 architectures. Prior to that revision, it was necessary to insert NOP instructions following an instruction which results in a hazard. A set of hazard barrier instructions has now been defined in these architectures which can be used to clear any pending hazards.

Similar situations can occur in ARM but much more rarely. Principally, they occur when changing the core configuration in such a way that subsequent instructions must be re-fetched, or must wait until data stores have completed. ARM defines a similar set of barrier instructions (DMB, DSB and ISB) to cope with these situations.
3.2 System control and configuration registers

Both architectures make use of internal coprocessors for system control and configuration.

MIPS uses CP0, ARM uses CP15 (and, to a lesser extent, CP14).

Neither architecture can modify coprocessor registers directly so a read-modify-write strategy is required. MIPS uses mfc0 and mtc0, ARM uses MRC and MCR. The effect is the same.

3.3 Exceptions and interrupts

ARM and MIPS have similar exception models in many respects. Both provide minimal hardware support and leave the majority of the actions to software.

Key differences are:

- MIPS cores place the return address in EPC; the ARM uses lr for the same purpose. ARM has an additional register (SPSR) which is used to automatically save a copy of CPSR on entry to an exception. MIPS has no equivalent.

- Entry to an exception on a MIPS device automatically sets the SR(EXL) bit, placing the core in kernel mode. This has the side-effect of disabling interrupts.

  ARM achieves a similar effect by automatically switching into the appropriate mode for the exception type and also setting the A, I and F bits to disable interrupts.

- MIPS cores have a "cause" register which can be read to determine the cause of the exception.

  ARM cores have a number of such registers – which one to use depends on the exception type e.g. the CP15 Fault Status Register is used to determine the cause of an abort.

- Both cores have a dedicated return instruction which restores status and returns to the interrupted code.

  Note though that ARM cores prior to architecture v6 do not support the RFE instruction and a set of special data processing instructions are used instead.

- Both architectures support an external vectored interrupt controller which supplies individual handler addresses for all external interrupt sources.

- ARM maps several events to the abort exception which are treated separately by MIPS cores. These include TLB miss, MMU address error, external bus error, watchpoint trigger, cache error etc. MIPS cores have no mechanism to generate an abort as a result of a buffered write to memory (this is because MIPS requires all memory aborts to be precise).

- Similarly, several different events in MIPS cores are mapped to the ARM undef exception. These include RI (unrecognized instruction), CpU (coprocessor not enabled), FLE (floating point exception). Both architectures routinely use these events as an entry point to soft coprocessor emulation.

- The MIPS Syscall exception corresponds to the ARM SVC instruction although the register conventions and instruction format are slightly different.

3.3.1 Interrupt prioritization and pre-emption

Although there are six separate sources for external hardware interrupts, MIPS assumes that all interrupt prioritization is carried out in software. It is the responsibility of the
interrupt handler to carry out any necessary disabling of lower-priority interrupts for instance.

ARM is similar in this assumption. In general, though, most ARM implementations incorporate an external interrupt controller which is programmed to carry out this process automatically, freeing up software to handle the interrupts themselves.

3.3.2 External interrupts

ARM supports two external interrupt sources (some ARMv7-M cores also support an external NMI source but this is not universal). They are vectored separately and FIQ has a higher priority than IRQ. There are some further optimizations to the FIQ mechanism which makes it faster than IRQ (extra banked registers, for example). The two can be enabled and disabled separately via the I and F bits in CPSR. There is no global interrupt enable flag.

MIPS support six external sources, all of which can be masked separately in the SR(IM) register. There is also a global interrupt mask, SR(IE).

3.3.3 Internal interrupts and exceptions

Both cores support a range of internal exception types. ARM separates our many of these into separate vectors in the vector table, making determination of the cause simpler. Almost all MIPS exceptions vector through the same address and the handler will need to examine the Cause register to determine what happened.

Some major differences:

- MIPS treats debug watchpoint triggers as an exception event. ARM handles these in the debug logic transparently to the programmer.
- Some integer arithmetic instructions on MIPS can generate overflow exceptions – a sometimes inconvenient feature. This does not happen on ARM.
- TLB translation failures result in an exception in MIPS, requiring software intervention to load the correct address translation into the TLB before continuing. ARM cores handle this using dedicated page-table access hardware in the MMU and do not raise an exception when this occurs. See section 3.4.3 below.

3.3.4 Vector table

MIPS exception vectors default to a location in Kseg1 and are relocated automatically to Kseg0 once the caches are enabled. The base address of the table can be set using the EBase register but only within Kseg0/1.

ARM's vector table location defaults to 0x0 but can be relocated to 0xFFFF0000 using the HIVECs feature. This is controlled by a signal which is sensed at reset and subsequently via a software control register. The ARM vector table is in virtual memory space so accesses to it are always translated via the MMU when enabled – this means that it can, in effect, be located anywhere in physical memory.

MIPS vectors all hardware interrupts to a single handler. The cause register must be inspected by the handler to determine which of the six possible external sources caused the interrupt.

ARM supports two levels of hardware interrupt (FIQ and IRQ). While they have separate vectors, the vast majority of implementations connect only one source to FIQ and all the others to IRQ. Because of this, most implementations also include an external interrupt controller. While these vary, they are usually capable of automatic prioritization and vectoring, thus simplifying software tasks considerably.
3.3.5 Interrupt handlers

Exception handlers are very similar in the two architectures. Both are responsible for any software prioritization, saving and restoring context, interrupt dispatch and return to the interrupted code.

3.4 Memory

3.4.1 Memory map

The MIPS architecture specifies a fixed memory map. The cache and MMU configuration is partly built into this map. In contrast to ARM, address translation always takes place in the “mapped” regions and does not depend on whether the MMU is enabled or disabled. ARM devices operate with a “flat” mapping when the MMU is disabled. See the section below on virtual memory.

In user mode, addresses above 2GB are not permitted and will cause an exception. User mode programs, therefore, execute entirely within the lower 2GB of the program address space. Such accesses are always mapped via the MMU.

The upper half of the address space is divided into 3 (sometimes 4) regions. The regions behave differently with respect to virtual memory and the cache but are otherwise identical. As can be seen in the diagram, the mapping of the kseg0 and kseg1 regions is fixed and they are mapped to the same physical memory space, the only difference being that kseg0 accesses are treated as cacheable.

![Memory Map Diagram](image)

This tends to force a similar memory map across most applications implemented for MIPS architectures. Assuming that an OS is being used and that user mode is being used to enforce some degree of protection:

- **Kuseg** - user processes and data
Kseg0 - OS kernel
Kseg1 - reset/initialization code, memory-mapped peripherals
Kseg2 - OS kernel for OS's which use an MMU

Kseg1 is the only region of memory which is guaranteed to behave usably immediately following reset since it is unmapped and uncached. For this reason, the reset vector address lies within it. Following initialization (at least of the caches), many systems will switch to executing in the Kseg0 region.

### 3.4.2 Memory protection

MIPS offers memory protection only to the extent described earlier i.e. addresses in the upper 2GB of the address space are not permitted when in user mode. No finer-grained protection regime is possible.

ARM offers much more flexible memory protection features, either via a Memory Protection Unit (MPU) or a Memory Management Unit (MMU). Both allow memory to be split into a large number of regions, each having different protection attributes.

Individual memory regions can also have cacheability and bufferability attributes. This kind of configuration is not possible on a MIPS system.

### 3.4.3 Virtual memory

Both architectures include support for virtual-to-physical address translation, although not all implementations offer it (it is not appropriate, for instance, in microcontroller-type applications).

A key difference in terminology is the MIPS term “Program Address” which corresponds to the ARM “Virtual Address”. The term “Physical Address” has the same meaning in both architectures.

The MIPS TLB scheme provides essentially the same features as a Memory Management Unit (MMU) in an ARM system but requires much more software support to do so.

In a MIPS system, address translation information is held in the TLB. However, the TLB cannot hold enough translations to cover the requirements of an application or OS of any useful size. When a translation is required which is not held in the TLB, the system raises an exception and the exception handler is responsible for loading the correct translation configuration into the TLB before continuing.

An ARM MMU contains dedicated hardware responsible for accessing translation tables in external memory automatically when a translation is required which is not stored in the TLB.

From a software point of view, the ARM scheme is much easier to use since it requires considerably less software support. Once the page tables have been constructed, typically during system initialization, they need only be modified on events like context switches.

In both systems, the TLB configuration incorporates extra bits for identifying running processes and reducing the impact of context switches in an operating system environment.

MIPS also supports two other, much simpler, virtual memory architectures terms Fixed Address translation (FAT) and Block Address Translation (BAT). They are not compatible with the TLB scheme described above. Details can be found in MIPS documentation.

### 3.4.4 Access types and endianness

Both cores support both big and little-endian memory systems. In both cases, the selection is via a signal sensed at reset. This setting may be modified in software after reset.
Both architectures have strict rules governing alignment of data in memory. Essentially, data items must be aligned on natural boundaries. The MIPS assembler supports synthetic macros to implement unaligned accesses; the ARM assembler has no equivalent.

However, in ARM cores from architecture ARMv6 onwards, these alignment requirements have been considerably relaxed. In these cores, there is hardware support for access to unaligned data. Note that ARMv6 cores start up in a mode which is backwards compatible with earlier behavior and the new features must be explicitly enabled if required.

### 3.4.5 Caches

Both architectures support similar cache configurations: Harvard L1 caches, backed by optional unified L2 cache.

MIPS caches have either 4 or 8-word lines, can be 1, 2 or 4-way set associative and are usually write-back. Cacheability of memory regions is part of the fixed address map described above e.g. Kseg0 is cached, Kseg1 is uncached etc. MIPS allows very little user configurability of cacheability beyond this.

MIPS caches are random on reset and need to be manually invalidated before they can be enabled. This varies amongst ARM cores with earlier cores tending to be automatically invalidated and later ones requiring manual invalidation following reset. This process is generally more difficult on MIPS cores since the cache maintenance operations work only with single cache lines. Many ARM cores provide “global” cache operations which can be used, for instance, to invalidate the entire cache in a single instruction.

In both architectures, the caches are usually virtually-indexed and physically-tagged (on most ARMv7-A cores, caches are physically-indexed and physically-tagged).

In general, MIPS operations correspond to ARM as shown in the table.

<table>
<thead>
<tr>
<th>MIPS</th>
<th>ARM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hit Writeback Invalidate</td>
<td>Clean and Invalidate</td>
</tr>
<tr>
<td>Hit Invalidate</td>
<td>Invalidate</td>
</tr>
<tr>
<td>Hit Writeback</td>
<td>Clean</td>
</tr>
<tr>
<td>Fill</td>
<td>Preload</td>
</tr>
</tbody>
</table>

### 3.4.6 On-chip RAM

Both architectures support some kind of dedicated, optimized interface for on-chip SRAM. ARM refers to this as Tightly Coupled Memory (TCM), MIPS as Scratchpad RAM (SPRAM).

In both cases, the memories are optional and the size can be configured by the chip designer. Some MIPS devices implement this using one way of the cache, thus reducing the associativity of the cache.

Once initialized, these memories behave to the programmer much like any other region of memory and the implementation differences are not important.

### 3.5 Debug

Both architectures provide for debug over the standard JTAG connections. The underlying implementation, however, is a little different.

MIPS CPUs enter “debug” mode following a debug event (e.g. a breakpoint or single step instruction). The core is still running in this state and a resident debug monitor provides debug functionality to an external host.
ARM CPUs support a debug “state” in which the core is halted and isolated from the rest of the system. The core can then be controlled from the external system via some on-chip logic (EmbeddedICE). ARM terms this “halt mode” debugging – ARM chips also support an alternative, “monitor” mode debugging, in which debug commands are handled by a small resident monitor. This allows software to be debugged without halting the system.

Both systems support program and data tracing with trace data stored either in on-chip RAM or in an external trace buffer.

To assist with performance benchmarking, both cores incorporate a range of configurable counters which can be used to capture data in a non-intrusive manner.

3.6 Power management

Devices based on both MIPS and ARM devices support a variety of power-saving modes. In each case, the exact degree of power saving available and the behavior in each power configuration is very dependent on the implementation of the core itself and the surrounding logic.

MIPS processors provide the SR(RP) bit in the status register. What exactly happens when an application sets this bit is entirely system dependent. It may result in lower clock speed, lower voltage, parts of the chip may be powered down etc. In addition, external power controllers may be implemented by the chip designer which will allow the application control over various implementation-defined power domains within the device.

ARM devices are more standardized. In general, you will find support for a number of power-saving modes, offering progressively greater reductions in power consumption. If we take the Cortex-A9 as an example, the following modes are supported.

**Full Run Mode** This is the normal mode of operation. The core, memories and supporting logic are fully powered and running at full clock speed. When in Full Run mode, components like Neon or VFP may or may not be powered. Clearly, they should be powered down when not actively required to minimize unnecessary power use.

**WFI/WFE** This mode is entered following execution of a WFI or WFE instruction. The majority of the core clocks are stopped, reducing power usage to static leakage current only. Since the core is still powered, state is retained fully. The core will return to Full Run mode on an interrupt, debug request, or reset. In the case of WFE mode, assertion of the EVENTI signal will also wake the processor up.

**Dormant** In Dormant mode, RAMs and caches remain powered while the core itself is completely shut down and powered off. Prior to entry to this state, all core registers must be saved to external memory. Exit is via reset and the reset handler is responsible for restoring the saved registers and system state.

**Shutdown** In Shutdown mode, the core, caches and all memories are completely shutdown. Exit is via reset.

Dormant and Shutdown modes offer the greatest power saving but require an external power controller to manage entry and exit. This must be implemented at the time the chip is designed.

The external power controller is also responsible for managing the state of other components on the chip.

Other ARM cores support a similar range of power saving modes.
3.7 Security features

The MIPS 4KSoC incorporates some security features aimed at banking and cryptographic applications. ARM's SecurCore range provide similar functionality. For further detail on SecurCore, please refer to ARM's website.
4 Migrating a software application

We assume that the majority of software applications are written in a high-level language such as C. It is accepted that small amounts of assembly code will be required to handle things like reset, initialization, interrupts and exceptions. To a lesser extent, assembly code may be used to obtain higher performance.

4.1 General considerations

4.1.1 Operating mode

A stand-alone application will most likely execute in a privileged mode at all times in both systems - kernel mode on MIPS and supervisor mode on ARM. In this case, no action is required as all other mode changes (on ARM, as a result of an exception) will be automatic.

In an operating system environment, MIPS applications will run in user mode while the operating system executes in kernel mode. Similarly, ARM applications will execute in user mode with the operating system in supervisor mode (or possibly system mode in some circumstances). By and large, the mode transitions are also automatic in this case, with supervisor mode on ARM and kernel mode on MIPS being entered automatically on an exception and on execution of a software interrupt (Syscall in MIPS, SVC in ARM). The transitions back to user mode will happen automatically on return from the resulting exception.

4.1.2 Stack configuration

Because each mode has its own stack pointer, an ARM core in effect has several stacks. These must each be initialized during system startup following reset, certainly before interrupts are enabled. Stack pointers are generally initialized to reserved areas of memory during the initialization sequence.

A MIPS system usually only has one stack, with exceptions saving context to a reserved area of memory (usually referenced by $26 and $27), so only the system stack requires initialization.

4.1.3 Memory map

Unless the system makes use of a particularly complex memory map, the default options in the build tools on the target ARM system will normally suffice. If your system has an MMU or MPU and you wish to make use of it, it will need to be configured. If you do not wish to use it, simply leave it alone.

4.1.4 Code and data placement

In general, the ARM memory map is more flexible than that provided by MIPS, particularly in that it lacks the fixed configuration of cached and mapped areas. This means that individual memory devices and individual items of code, data and peripherals may be placed almost anywhere in the ARM memory map consistent with the layout of physical memory devices provided by the chip designer.

1. Code

Operating system code in a MIPS system will usually be placed in kseg0, with user code in kuseg.

The ARM memory map allows code to be placed anywhere where there is suitable memory. Both types of system will benefit, in terms of performance, if code is relocated to RAM during startup. The scatter loading feature of the ARM development tools makes this relocation essentially automatic and it is specified completely at build time.
2. Data

In a MIPS system, data is located primarily depending on whether it is to be cached or not. Cached data should be located in kseg0, uncached in kseg1.

In an ARM system, data memory can be placed anywhere, allowing data to be placed according to space or performance requirements. The scatter-loading scheme used by the ARM development tools makes it easy to make the correspondence between initial values (held in ROM) and initialized data segments (established and initialized in RAM at startup).

3. Peripherals

Peripherals in a MIPS system are generally allocated to the uncached and unmapped kseg1 region.

In an ARM system, they can be allocated anywhere outside of any TCM regions. If an MMU or MPU is being used, peripheral regions should be configured as uncached and unbuffered. The scatter control file also allows you very easily to specify that these areas are not initialized automatically during startup (using the UNINIT directive).

4.1.5 Data types and alignment

<table>
<thead>
<tr>
<th>Type</th>
<th>ARM</th>
<th>MIPS</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>char</td>
<td>8-bit signed</td>
<td>8-bit unsigned</td>
<td>--unsigned_chars will change the ARM default if required</td>
</tr>
<tr>
<td>short</td>
<td>16-bit</td>
<td>16-bit</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>32-bit</td>
<td>32-bit</td>
<td></td>
</tr>
<tr>
<td>long</td>
<td>32-bit</td>
<td>32-bit</td>
<td>64-bit in MIPS64</td>
</tr>
<tr>
<td>long long</td>
<td>64-bit</td>
<td>64-bit</td>
<td></td>
</tr>
<tr>
<td>float</td>
<td>32-bit</td>
<td>32-bit</td>
<td></td>
</tr>
<tr>
<td>double</td>
<td>64-bit</td>
<td>64-bit</td>
<td></td>
</tr>
<tr>
<td>long double</td>
<td>64-bit</td>
<td>64-bit</td>
<td></td>
</tr>
</tbody>
</table>

Some versions of the gcc compiler for MIPS define long double as a 128-bit type when using a MIPS64 device. The MIPS SDE toolkit does not support this.

Code built for MIPS64 devices can also use 64-bit pointers if the 64-bit ABI is selected.

The major difference here when porting code is the sign of the 8-bit char type. When porting to ARM, the problem can be ignored if necessary by switching the default using the --unsigned_chars compiler switch.

4.1.6 Calling conventions

When interfacing assembler code with high-level languages, it is necessary to conform to the correct conventions for usage of registers.

For ARM processors, the tools conform to the ARM Executable Application Binary Interface (EABI). The ARM Architecture Procedure Call Standard (AAPCS) is part of this. Documentation on this can be found on ARM's website.
Migrating a software application

MIPS has several conventions: N32 (for 32-bit processors) and N64 (for 64-bit) are the most common. Other (O32 for example) are generally obsolete.

The two standards are fairly similar. Each allocates a number of registers for passing the first few parameters, with the remainder being placed on the stack. Note though that the way in which MIPS procedures handle the stack is significantly different to ARM. This is primarily due to the lack of “push” and “pop” type instructions in the MIPS architecture.

MIPS applications, especially those built for Linux, make extensive use of a structure called the “Global Offset Table” in order to implement position-independent code and data. All external references are routed to this global table of pointers which has an entry for each external symbol. ARM has no need of this and makes use of “literal pools” to achieve the same result.

4.2 Tools configuration

Existing MIPS applications will almost certainly have been developed with the GNU toolchain or one which incorporates basic tools. There is a range of GNU tools targeted at the ARM architecture and it would be simplest to migrate to this. For details of the currently supported versions of the GNU tools, refer to ARM’s website.

In general, very little of the configuration of the tools will need to change beyond the following.

- Memory map, code and data placement
- Any options which relate to particular target MIPS architectures, platforms, processors or boards. When deciding on the ARM options, it is good practice to be as specific as possible with respect to the processor and architecture you are using.
- If your application uses floating point, then you will need to configure carefully for either hardware floating point or soft emulation.

There is also the option of using the ARM RealView tools. Clearly, more significant reconfiguration will be required here and you should refer to the RealView documentation (all available on ARM’s website) for further information on this.

Any references to MIPS16 will need to be removed. On modern ARM cores, typically all code is compiled for the Thumb-2 instruction set so no equivalent ARM option is required.

4.3 Startup

The startup sequence for a MIPS application might look something like the following.

1. Start executing from 0xBFC0:0000 (physical 0x1FC0:0000)
   SR(EXL)=1 (CPU in kernel mode, interrupts disabled)
   SR(BEV)=1 (exceptions vector through uncached entry points)
2. Branch to main entry point
3. Initialize stack pointer
4. Invalidate caches
5. Invalidate TLB
6. Jump to execute in kseg0 (cached)
7. Set SR(BEV)=0 (switch exceptions to cached entry point)
8. Jump to main application entry point
The equivalent ARM sequence would be as follows.

1. Start executing from 0x0000:0000 (optionally 0xFFFF:0000)
   \( I=1, F=0 \) (interrupts disabled)
   Supervisor mode
   ARM state

2. Perform ROM/RAM remap if required

3. Enable branch prediction (if supported)

4. Initialize stack pointer

5. Initialize TCMs

6. Invalidate caches

7. Initialize page tables, enable cache & MMU

8. Jump to main application entry point

If porting to an ARMv7-M architecture device (like the Cortex-M3 or Coretx-M4), the startup sequence can be coded entirely in C (as can exception handlers). This means that the MIPS startup sequence can be completely discarded and replaced with an equivalent coded in C targeted to the ARM device.

4.4 Handling interrupts and exceptions

4.4.1 Writing interrupt handlers

An ARM system usually requires at least two interrupt handlers: IRQ and FIQ.

Typically, a single interrupt source (that with the lowest latency requirement) is connected to FIQ. FIQ interrupts are not normally nested. At least a simple top-level FIQ handler must be written in assembler though this will usually call out to a C function to handle the interrupt before returning, via the assembler, to the interrupted application.

The ARM tools support writing simple (i.e. non-reentrant) IRQ handlers directly in C. For simple systems, this is a useful feature. However, most systems require re-entrant interrupts. This requires a small top-level IRQ handler in assembler which then calls out to a C function to dispatch to the correct handler before return, via the assembler, to the interrupted application.

The implementation of the assembler part of the handler varies slightly depending on the particular version of the ARM architecture being used.
First we show the code required for v6 and v7 architectures.

<table>
<thead>
<tr>
<th>Non-nested IRQ handler (v6 and later)</th>
<th>Nested IRQ handler (v6 and later)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IRQ_Handler</strong></td>
<td><strong>IRQ_Handler</strong></td>
</tr>
<tr>
<td>PUSH {r0-r3, r12, lr}</td>
<td>SUB lr, lr, #4</td>
</tr>
<tr>
<td>BL identify_and_clear_source</td>
<td>SRSFD sp!, #0x1f</td>
</tr>
<tr>
<td>BL C_irq_handler</td>
<td>CPS #0x1f</td>
</tr>
<tr>
<td>POP {r0-r3, r12, lr}</td>
<td>PUSH {r0-r3, r12}</td>
</tr>
<tr>
<td>SUBS pc, lr, #4</td>
<td>AND r1, sp, #4</td>
</tr>
<tr>
<td></td>
<td>SUB sp, sp, r1</td>
</tr>
<tr>
<td></td>
<td>PUSH {r1, lr}</td>
</tr>
<tr>
<td></td>
<td>BL identify_and_clear_source</td>
</tr>
<tr>
<td></td>
<td>CPSIE i</td>
</tr>
<tr>
<td></td>
<td>BL C_irq_handler</td>
</tr>
<tr>
<td></td>
<td>CPSID i</td>
</tr>
<tr>
<td></td>
<td>POP {r1, lr}</td>
</tr>
<tr>
<td></td>
<td>ADD sp, sp, r1</td>
</tr>
<tr>
<td></td>
<td>POP {r0-r3, r12}</td>
</tr>
<tr>
<td></td>
<td>RFEFD sp!</td>
</tr>
</tbody>
</table>

The nested IRQ handler re-enables IRQ interrupts (using the CPSIE instruction). However, before doing this, to prevent corruption of the return address, it must change to System mode (the first CPS instruction). All registers (including the return address and SPSR) are saved on the System mode stack (this is shared with User mode).

The ARM ABI requires that the stack pointer is doubleword-aligned at public boundaries so exception handlers must check and, if necessary, correct the alignment of the stack prior to making any external function calls.
The code for handling nested interrupts on cores prior to architecture v6 is slightly different as these cores do not support some of the instructions used in the code shown above (CPS, SRS and RFE).

<table>
<thead>
<tr>
<th>Non-nested IRQ handler (v5 and earlier)</th>
<th>Nested IRQ handler (v5 and earlier)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IRQ_Handler</strong></td>
<td><strong>irq_Handler</strong></td>
</tr>
<tr>
<td>PUSH {r0-r3, r12, lr}</td>
<td>SUB lr, lr, #4</td>
</tr>
<tr>
<td>BL identify_and_clear_source</td>
<td>STR lr, [sp, #4]!</td>
</tr>
<tr>
<td>BL C_irq_handler</td>
<td>MRS r14, SPSR</td>
</tr>
<tr>
<td>POP {r0-r3, r12, lr}</td>
<td>STMF D sp!, {r0-r4, r12, r14}</td>
</tr>
<tr>
<td>SUBS pc, lr, #4</td>
<td>BL identify_and_clear_source</td>
</tr>
<tr>
<td></td>
<td>MRS r2, CPSR</td>
</tr>
<tr>
<td></td>
<td>ORR r2, r2, #0x1F</td>
</tr>
<tr>
<td></td>
<td>MSR CPSR_c, r2</td>
</tr>
<tr>
<td></td>
<td>AND r1, sp, #4</td>
</tr>
<tr>
<td></td>
<td>SUB sp, sp, r1</td>
</tr>
<tr>
<td></td>
<td>STMF D sp!, (r1, lr)</td>
</tr>
<tr>
<td></td>
<td>BIC r2, r2, #0x80</td>
</tr>
<tr>
<td></td>
<td>MSR CPSR_c, r2</td>
</tr>
<tr>
<td></td>
<td>BL C_irq_handler</td>
</tr>
<tr>
<td></td>
<td>MRS r2, CPSR</td>
</tr>
<tr>
<td></td>
<td>ORR r2, r2, #0x80</td>
</tr>
<tr>
<td></td>
<td>MSR CPSR_c, r2</td>
</tr>
<tr>
<td></td>
<td>LDMFD sp!, {r1, lr}</td>
</tr>
<tr>
<td></td>
<td>ADD sp, sp, r1</td>
</tr>
<tr>
<td></td>
<td>BIC r2, r2, #0x1F</td>
</tr>
<tr>
<td></td>
<td>ORR r2, r2, #0x92</td>
</tr>
<tr>
<td></td>
<td>MSR CPSR_c, r2</td>
</tr>
<tr>
<td></td>
<td>LDMFD sp!, {r0-r4, r12, r14}</td>
</tr>
<tr>
<td></td>
<td>MSR SPSR_csxf, r14</td>
</tr>
<tr>
<td></td>
<td>LDMFD sp!, {pc}^</td>
</tr>
</tbody>
</table>

Note that this code changes state and enables/disables IRQ by reading and modifying the CPSR directly (this is done via the CPS instruction in later processors).

When porting to an ARMv7-M architecture target, this process is much simpler as the IRQ and FIQ handlers can be coded entirely in C as AAPCS-compliant functions. The context save and restore operations are carried out automatically by the hardware. The architectural vectored interrupt controller also takes care of prioritisation and dispatch.

### 4.4.2 Vector table generation

In both architectures, the vector table consists of executable instructions (rather than the addresses found in many other systems). The MIPS vector table entries are spread out, offering the possibility of writing simple handlers (or, at least, the first part of more complex ones) in place in the vector table itself. ARM, having a contiguous list of word-sized entries, offers this possibility only in the case of FIQ. The vector for FIQ is the last in the table, so the handler for FIQ can be located to start at this address and run contiguously from that point.

The MIPS table, although spread out over a large memory area, contains fewer entries. This is mainly because all external hardware interrupts vector through a single entry and
most other causes (with the exception of cache errors and TLB refills) through one further entry. The vector table is usually constructed by explicitly locating exception handler routines (often just stubs which call longer handler functions) at the addresses in the vector table.

<table>
<thead>
<tr>
<th>Address</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xBFC0.0000</td>
<td>Reset and NMI</td>
</tr>
<tr>
<td>0xBFC0.0200</td>
<td>TLB refill</td>
</tr>
<tr>
<td>0xBFC0.0300</td>
<td>Cache error</td>
</tr>
<tr>
<td>0xBFC0.0380</td>
<td>All others (including interrupts when Cause(IV) is clear)</td>
</tr>
<tr>
<td>0xBFC0.0400</td>
<td>Interrupts (when Cause(IV) is set)</td>
</tr>
<tr>
<td>0xBFC0.0480</td>
<td>Debug exceptions</td>
</tr>
</tbody>
</table>

The ARM vector table consists of a single word-sized entry for each of the eight possible exceptions.

<table>
<thead>
<tr>
<th>Address</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000.0000</td>
<td>Reset</td>
</tr>
<tr>
<td>0x0000.0004</td>
<td>Undefined Instruction</td>
</tr>
<tr>
<td>0x0000.0008</td>
<td>Software Interrupt (SVC)</td>
</tr>
<tr>
<td>0x0000.000C</td>
<td>Prefetch Abort</td>
</tr>
<tr>
<td>0x0000.0010</td>
<td>Data Abort</td>
</tr>
<tr>
<td>0x0000.0014</td>
<td>(Reserved)</td>
</tr>
<tr>
<td>0x0000.0018</td>
<td>IRQ</td>
</tr>
<tr>
<td>0x0000.001C</td>
<td>FIQ</td>
</tr>
</tbody>
</table>

Each entry in the vector table typically consists of a branch instruction pointing to the start of the relevant exception handler. For a “small” application (i.e. one in which the exception handlers are within direct branch range of the vector table), branch instructions can be used.
AREA Vectors, CODE, READONLY

IMPORT Reset_Handler
; import other exception handlers
;
ENTRY

start
B Reset_Handler
B Undefined_Handler
B SWI_Handler
B Prefetch_Handler
B Data_Handler
NOP ; Reserved vector
B IRQ_Handler
;
END

As shown, the vector table is typically placed in a named section of its own so that it can be explicitly located at link-time.

For larger systems, it is common to use a direct load to the program counter in each case and to place the handler addresses in a small data table near the handler. This method has other advantages – in particular it makes it much easier to modify the vectors at run time by simply re-writing the data table.

AREA Vectors, CODE, READONLY

IMPORT Reset_Handler
; import other exception handlers
;
ENTRY

start
LDR pc, Reset_Vector
LDR pc, Undefined_Vector
LDR pc, SWI_vector
LDR pc, Prefetch_Vector
LDR pc, Data_Vector
NOP
LDR pc, IRQ_vector
;
END

In this scheme, the FIQ exception handler may still run from address 0x0000.001C but it is restricted to smaller than 4KB since the table of vector addresses cannot be further than 4KB from the vector table (this is limited by the range of the constant offset in the LDR instructions).

If your ARM system incorporates a Vectored Interrupt Controller, the IRQ entry in the vector table is not used. Instead the core is provided with the address of the interrupt
handler for the active interrupt automatically by the interrupt controller and branches directly to that routine. This routine must still be written following the IRQ handler conventions regarding context saving, register usage, re-entrancy and return instruction.

Later MIPS processors support a vectored exception mechanism in which the vector address is broken out either into eight addresses, one for each of six hardware interrupt sources and two for each of two software interrupts (this is Vectored Interrupt Mode) or into up to 64 separate addresses (this is External Interrupt Controller Mode).

Vectored Interrupt Mode, if available (indicated by Config3(VInt) being set to 1), is enabled by setting the IntCtl(VS) bit.

If an external interrupt controller is available, Config3(VEIC) will be set to 1.

Again, the situation on ARMv7-M devices is much simpler, with a single vector table (which contains addresses) being declared.

### 4.4.3 Interrupt configuration

Interrupt configuration on a MIPS-based device is largely contained with the Status register. This contains the interrupt mask (IM) bits for the individual interrupts, global interrupt enable bit (IE), exception level (EXL) and error level (ERL) bits.

An individual interrupt is enabled if:

- Global interrupt enable SR(IE) is set to 1
- Exception level SR(EXL) is clear
- Error level SR(ERL) is clear
- The corresponding mask bit in SR(IM) is set to 1

There may of course be additional configuration required in external peripherals and, if present, an external interrupt controller.

In an ARM system, interrupts (external physical events) and exceptions (internal events) are configured slightly differently. Exceptions (i.e. Undefined Instruction, SVC, Prefetch Abort, Data Abort) are always enabled (though imprecise aborts can be disabled on later cores). IRQ and FIQ must be enabled by clearing the I and F bits respectively in CPSR. Note that these bits work in the opposite sense to the SR(IM) bits in the MIPS Status register. Unlike MIPS, the operating mode of the core does not affect the state of interrupts – there is nothing corresponding to ERL and EXL.

If an interrupt controller is being used on an ARM system, the configuration will be required to at least enable and prioritize the external interrupt courses before they can be used.

### 4.5 Timing and delays

MIPS cores implement a standard counter/timer mechanism using a Count register which increments automatically (unless disabled by setting the Status(DC) bit). This can produce an output signal from the core. This signal can be connected on-chip back to one of the core interrupt inputs – traditionally it is multiplexed with interrupt 5.

Of ARM cores, only v7-M architecture devices provide a standard timer function. The SysTick timer can be clocked either by the core clock or an external clock signal and can be configured as a single-shot or repeating down counter. A calibration mechanism allows the clock to be calibrated during production for exact 10ms timing. On counter expiry, the counter can generate an exception.

### 4.6 Power Management

The power management options in an ARM-based device are likely to be more varied, but also more standardized, than those available with a MIPS device. See section 3.6 above
for a more detailed description of the power management facilities provided by a typical
ARM core.

When using an operating system or real-time scheduler, it is likely that the power
management features will have been built into the kernel. In this case, it is simply a case
of ensuring that your user processes make it clear to the scheduler when they are idle.
How you do this will be system-dependent.

When writing a bare metal application, you will have to insert appropriate instructions into
your code to allow the hardware to sleep when possible. For instance, busy-wait loops
should have WFI/WFE instructions inserted. However, it is more power-efficient to avoid
polling in general and implement an interrupt-driven system with power management
instructions in the main loop.

4.7 C Programming

In general, the similarities between the two architectures will mean that C code which has
been optimized for MIPS platforms should perform well when re-compiled for ARM.

Clearly any inline assembler or architecturally-specific intrinsic functions will need to be
removed, replaced or rewritten. Similarly, any cache or TLB maintenance code will need
to be rewritten. Recall that TLB management in the two architectures is significantly
different: in MIPS systems, address translation depends on run-time support code; in
ARM systems, the page tables are initialized at startup and the MMU then reads these at
run-time automatically.

Both architectures have similarly strict rules on data alignment. However, ARM cores
supporting architecture v6 and later are capable of supporting unaligned accesses in
hardware. In Cortex-A cores, this feature is permanently enabled; on earlier cores which
support backwards compatibility the feature defaults to disabled and can be enabled, if
required, by setting the U bit in CP15 register c1.

Be careful though with any data which has been declared using the packed attribute. The
declaration may need to be corrected to use the __packed keyword when using the ARM
tools.

In ARM applications, any problems with branch range are fixed up by the linker during the
build process. Consequently, there is no need to declare functions as “far” or “longcall”.

ARM as no need for any equivalent to the “GP-relative” addressing schemes common in
MIPS programs. There is therefore no need to specify an equivalent of the –Gnum
command line option nor to explicitly declare data in the .small or .comm sections.