The ARM Architecture and ISA

Mark McDermott
With help from our good friends at ARM

Agenda
- Architecture Overview
  - Family of cores
  - Pipeline
  - Datapath
  - AMBA Bus
  - Intelligent Energy Manager
- Instruction Set Architecture

The Original Instruction Pipeline
- The ARM uses a pipeline in order to increase the speed of the flow of instructions to the processor.
- Allows several operations to be undertaken simultaneously, rather than serially.
- Rather than pointing to the instruction being executed, the PC points to the instruction being fetched.

ARM Processor Frequencies (max)

ARM Architecture Family

Pipeline changes for ARM9TDMI
Pipeline changes for ARM10 vs. ARM11 Pipelines

ARM10
- Branch Instructions
- Instruction decode
- Register read
- Memory references
- Branch Predictions

ARM11
- Branch Instructions
- Instruction decode
- Register read
- Memory references
- Branch Predictions

ARM 9E Cores
- ARM9E is based on the ARM9TDMI core
  - Core implementation differences
  - Architecture V5TE support
  - Single cycle 32×16 multiplier implementation
  - Embedded ICE Logic RT
- ARM926EJ-S / ARM946E-S
  - Configurable instruction and data caches
  - Instruction and data TCM interfaces
  - ARM926EJ-S has MMU
  - ARM946E-S has MPU
- ARM966E-S
  - Instruction and data TCM interfaces
  - No Cache or MPU/MMU

ARM 11 MP-Core
- Synthesizable
  - 1 – 4 MP11 processors
  - With associated timers & interfaces
  - With or without VFP11 coprocessor
- ARM v6K compliant
- Configurable interrupt inputs
  - 0 – 234 in steps of 32
  - Programmable distribution to MP11s
- Support for SMP or AMP
- MESI-based cache coherency
- 1 or 2 AXI interfaces to level 2
- 64-bit data buses
- IEM Ready
- Program Trace using ETMs

Cortex A8 Core
- 10-stage integer pipeline
- Support for single instruction, multiple data (SIMD)
AMBA Introduction

- Advanced Microcontroller Bus Architecture (AMBA), created by ARM as an interface for their microprocessors.
  - AMBA 2.0 released in 1999, includes APB and AHB
  - AMBA 3.0 released in 2003, includes AXI

- Easy to obtain documentation (free download) and can be used without royalties.

- Very common in commercial SoC’s (e.g. Qualcomm Multimedia Cell-phone SoC)

Typical AMBA configuration

AHB Configuration

AHB Basic Signal Timing

Intelligent Energy Manager (IEM)

- Intelligent Energy Manager works by changing voltage and clock rate to match the performance required to complete the task
- Can yield a quadratic saving in energy usage for a given task
  - Better than just clock gating/scaling
  - Saving in leakage current from voltage reduction

\[ P = C_{V_{ch}} f + V_{th} A f_{max} \]
\[ E = \int P dt \]

where \( C_{V_{ch}} f \) is the dynamic component due to switching
where \( V_{th} A f_{max} \) is the static component due to leakage
where \( E = ENERGY \)

IEM Infrastructure
Voltage & Frequency Scaling

- Lowering clock frequency introduces more slack into register-to-register timing
- Slack can be utilized by lower voltage for system causing $T_c$ to increase but energy usage to decrease

Clocking

- Dynamically varying the clock frequency for those tasks which have margin can result in additional energy savings.

Main features of the ARM Instruction Set

- All instructions are 32 bits long.
- Most instructions execute in a single cycle.
- Most instructions can be conditionally executed.
- A load/store architecture
  - Data processing instructions act only on registers
  - Three operand format
  - Combined ALU and shifter for high-speed bit manipulation
  - Specific memory access instructions with powerful auto-indexing addressing modes
  - 32 bit and 8 bit data types
  - and also 16 bit data types on ARM Architecture v6
  - Flexible multiple register load and store instructions
  - Instruction set extension via coprocessors
  - Very dense 16-bit compressed instruction set (Thumb)

Thumb

- Thumb is a 16-bit instruction set
  - Optimized for code density from C code
  - Improved performance from narrow memory
  - Subset of the functionality of the ARM instruction set
- Core has two execution states – ARM and Thumb
  - Switch between them using BX instruction
- Thumb has characteristic features:
  - Most Thumb instruction are executed unconditionally
  - Many Thumb data process instruction use a 2-address format
  - Thumb instruction formats are less regular than ARM instruction formats, as a result of the dense encoding.

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ARM & Thumb Performance Comparison
Thumb-2 Instruction Set
- Second generation of the Thumb architecture
- Blended 16-bit and 32-bit instruction set
- 25% faster than Thumb
- 30% smaller than ARM
- Increases performance but maintains code density
- Maximizes cache and tightly coupled memory usage

Processor Modes
- The ARM has six operating modes:
  - User (unprivileged mode under which most tasks run)
  - FIQ (entered when a high priority (fast) interrupt is raised)
  - IRQ (entered when a low priority (normal) interrupt is raised)
  - Supervisor (entered on reset and when a software interrupt instruction is executed)
  - Abort (used to handle memory access violations)
  - Undefined (used to handle undefined instructions)
- ARM Architecture Version 4 adds a seventh mode:
  - System (privileged mode using the same registers as user mode)

The Registers
- ARM has 37 registers in total, all of which are 32-bits long.
  - 1 dedicated program counter
  - 1 dedicated current program status register
  - 5 dedicated saved program status registers
  - 30 general purpose registers
- However, these are arranged into several banks, with the accessible bank being governed by the processor mode. Each mode can access:
  - a particular set of r0-r12 registers
  - a particular r13 (the stack pointer) and r14 (link register)
  - r15 (the program counter)
  - cpsr (the current program status register)
- And privileged modes can also access:
  - a particular spsr (saved program status register)

The ARM Register Set
- Current Visible Registers
  - User
  - FIQ
  - IRQ
  - SVC
  - Undefined
- Banked out Registers
  - Banked out version of user
  - User
  - FIQ
  - IRQ
  - SVC
  - Undefined

Register Organization Summary
- User
- FIQ
- IRQ
- SVC
- Undefined
- Abort
- Thumb state
- High register
- Low register

Accessing Registers using ARM Instructions
- No breakdown of currently accessible registers.
  - All instructions can access r0-r14 directly.
  - Most instructions also allow use of the PC.
- Specific instructions to allow access to CPSR and SPSR.
- Note: When in a privileged mode, it is also possible to load-store the (banked out) user mode registers to or from memory.
The Program Status Registers (CPSR and SPSRs)

Copies of the ALU status flags (masked the instruction has bit “1” set)

- **Condition Code Flags**
  - N: Negative result from ALU flag
  - Z: Zero result from ALU flag
  - C: ALU operation Carry out
  - V: ALU operation overflowed

- **Interrupt Bits**
  - RB (Architecture v4T only)

- **Mode Bits**
  - If R0 is 0, define the processor mode.

- **Status Flags**
  - CPSR and SPSRs

Flags

- I   F  T
- ModeN ZC V

Program Counter

- 32 bits in – All instructions must be word aligned
- The PC value is in [31:2] with bits [1:0] to indicate the halfword or byte aligned

Instruction Arithmetic

- All instructions are 32 bits in length
- The PC value is stored in bits [31:2] with bits [1:0] equal to zero (an instruction cannot be halfword or byte aligned)

Condition Flags

- Negative (N=1)
- Zero (Z=1)
- Carry (C=1)
- Overflow (V=1)

Logical Instruction

- No meaning
- Result is all ones
- Result of operation was zero
- Result was greater than 32 bits

Arithmetic Instruction

- Bit 31 of the result has been set
- Indicates a negative number in signed operations
- Result was greater than 32 bits
- Indicates a possible corruption of the sign bit in signed numbers

Exception Handling and the Vector Table

- When an exception occurs, the core:
  - Copies CPSR into SPSR_<mode>
  - Sets appropriate CPSR bits
  - If core implements ARM Architecture 4T and is currently in Thumb state, then
    ARM state is restored
  - Mode flag bits
  - Interrupt double flag, if appropriate
  - Maps in appropriate banked registers
  - Stores the “return address” in LR_<mode>
  - Sets PC to vector address
  - To return, exception handler needs to:
    - Restore CPSR from SPSR_<mode>
    - Restore PC from LR_<mode>

ARM Instruction Set Format

- Most instruction sets only allow branches to be executed conditionally.
- However by reusing the condition evaluation hardware, ARM effectively increases number of instructions.
  - All instructions contain a condition field which determines whether the CPU will execute them.
  - Non-executed instructions consume 1 cycle.
  - Can’t collapse the instruction like a NOP. Still have to complete cycle so as to allow fetching and decoding of the following instructions.
  - This removes the need for many branches, which stall the pipeline (3 cycles to refill).
  - Allows very dense in-line code, without branches.
  - The Time penalty of not executing several conditional instructions is frequently less than overhead of the branch or subroutine call that would otherwise be needed.
### Using and updating the Condition Field

- To execute an instruction conditionally, simply postfix it with the appropriate condition:
  - For example, an add instruction takes the form:
    - ADD R1, R2, R3; (ADDAL)
  - To execute this only if the zero flag is set:
    - ADD R1, R2, R3; (if zero flag set then…)
  - By default, data processing operations do not affect the condition flags (apart from the comparisons where this is the only effect). To cause the condition flags to be updated, the 5bit of the instruction needs to be set by postfixing the instruction (and any condition code) with an “S”:
    - For example to add two numbers and set the condition flags:
      - ADDH R1, R2, R3; R0 = R1 + R2

### Conditional Execution and Flags

- ARM instructions can be made to execute conditionally by postfixing them with the appropriate condition code field.
  - This improves code density and performance by reducing the number of forward branch instructions.
    - CMP R0, R1
    - BNE skip
    - AMDW R0, R1, R2
    - ADD R0, R1, R2
    - ADDX...[non-leaf functions, LR have been refilled.]

### Branch Instructions (1)

- **Branch**: BL(cond)-label
- **Branch with Link**: BL(cond)-sub_routine_label

- The offset for branch instructions is calculated by the assembler:
  - By taking the difference between the branch instruction and the target address minus 8 (to allow for the pipeline).
  - This gives a 28 bit offset which is right shifted 3 bits (as the bottom two bits are always zero as instructions are word-aligned) and stored into the instruction encoding.
  - This gives a range of ±32 Mbytes.

### Branch Instructions (2)

- When executing the instruction, the processor:
  - shifts the offset left two bits, sign extends it to 32 bits, and adds it to PC.
  - Execution then continues from the new PC, once the pipeline has been refilled.
  - The "Branch with link" instruction implements a subroutine call by writing PC-4 into the LR of the current bank.
    - i.e., the address of the next instruction following the branch with link (allowing for the pipeline).
  - To return from subroutine, simply need to restore the PC from the LR:
    - MOV LR, R
    - Again, pipeline has to refill before execution continues.

### Branch Instructions (3)

- The "Branch" instruction does not affect LR.
- Note: Architecture 4T offers a further ARM branch instruction, BX
  - See Thumb Instruction Set Module for details.
- BL subroutine:
  - Stores return address in LR
  - Returning implemented by restoring the PC from LR
  - For non-leaf functions, LR will have to be stacked
  - RTN
  - LD PC, LR
  - MOV LR, R
Conditional Branches

- The only effect of the comparisons is to update the condition flags. Thus no need to set S bit.
  - Operations are:
    - CMP operand1, operand2
    - CMN operand1, operand2
    - TST operand1
    - TIC operand1, operand2
  - Syntax:
    - <Operation>{<cond>} Rn, Operand2
  - Examples:
    - CMP r0, r1
    - TSTEQ r2, #5

Data processing Instructions

- Largest family of ARM instructions, all sharing the same instruction format.
  - Contains:
    - Arithmetic operations
    - Comparisons (no results - just set condition codes)
    - Logical operations
    - Data movement between registers
  - Remember, this is a load / store architecture
  - These instructions only work on registers, NOT memory.
  - They each perform a specific operation on one or two operands.
  - First operand always a register - Rn
  - Second operand sent to the ALU via barrel shifter.
  - We will examine the barrel shifter shortly.

Comparisons

- The only effect of the comparisons is to update the condition flags. Thus no need to set S bit.
  - Operations are:
    - CMP operand1, operand2
    - CMN operand1, operand2
    - TST operand1
    - TIC operand1, operand2
  - Syntax:
    - <Operation>{<cond>} Rn, Operand2
  - Examples:
    - CMP r0, r1
    - TSTEQ r2, #5

Logical Operations

- Operations are:
  - AND operand1 AND operand2
  - EOR operand1 EOR operand2
  - ORR operand1 ORR operand2
  - ROR operand1 ROR operand2
  - BIC operand1 AND NOT operand2 [ie bit clear]
  - Syntax:
    - <Operation>{<cond>} Rn, Operand2
  - Examples:
    - AND r0, r1, r2
    - BIC Q r1, r3, #5
    - EORS r1, r3, #0

Arithmetic Operations

- Operations are:
  - ADD operand1 + operand2
  - ADC operand1 + operand2 + carry
  - SUB operand1 - operand2
  - SBC operand1 - operand2 - carry
  - RSB operand2 - operand1
  - RRC operand2 - operand1 + carry
  - Reverse subtract with carry

Examples:
  - ADD r0, r1, r2
  - SUB r3, r5, #1
  - RSB r4, r5, #5

Data Movement

- Operations are:
  - MOV operand2
  - MVN NOT operand2
  - Note that these make no use of operand1.

Examples:
  - MOV r0, r1
  - MOV r2, r10
  - MVN r4, r5

The Barrel Shifter
- The ARM doesn’t have actual shift instructions.
- Instead it has a barrel shifter which provides a mechanism to carry out shifts as part of other instructions.
- So what operations does the barrel shifter support?

Barrel Shifter - Left Shift
- Shifts left by the specified amount (multiplies by powers of two)
  e.g. LSL #5 = multiply by 32

Logical Shift Left (LSL)

Logical Shift Right (LSR)
- Shifts right by the specified amount (divides by powers of two)
  e.g. LSR #5 = divide by 32

Arithmetic Shift Right (ASR)
- Shifts right (divides by powers of two) and preserves the sign bit, for 2’s complement operations, e.g.
  ASR #5 = divide by 32

Rotate Right: (ROR)
Similar to an RSH but the bits wrap around as they leave the LSB and appear in the MSB.
- e.g. ROR #5
- Note the last bit rotated is also used as the Carry Out.

Rotate Right Extended (RRX)
This operation uses the CPSR C flag as a 33rd bit.
- Rotates right by 1 bit. Encoded as ROR #5

Rotate Right through Carry
- Destination
- CF

Using the Barrel Shifter: The Second Operand
- The amount by which the register is to be shifted is contained in either:
  - the immediate 5-bit field in the instruction
    - NO OVERHEAD
    - Shift is done for free, executes in a single cycle.
    - the bottom byte of a register (not PC)
  - Then takes extra cycle to execute.
    - ARM doesn’t have enough read ports to read 3 registers at once.
    - Then same as on other processors where shift is separate instruction.

- If no shift is specified then a default shift is applied: LSL #0
  - i.e. barrel shifter has no effect on value in register.

Second Operand : Shifted Register
- Immediate value
  - 0-bit number
  - Can be rotated right through an even number of positions.
  - Assembler will calculate rotate for you from constant.
Second Operand: Using a Shifted Register

Using a multiplication instruction to multiply by a constant means first loading a constant into a register and then waiting a number of internal cycles for the instruction to complete.

A more optimum solution can often be found by using some combination of MOV#n, ADD, SUB, and RBW with shifts.

Multiplication by a constant equal to a power of 2 \((2^i)\) can be done in one cycle.

\begin{verbatim}
MOV R0, R1, LSL, R2 ; (Shift R0 left by 2, write to R2, (R2=R0<<2))
ADD R0, R3, R1, LSL, R2 ; (R0 = R0 + R3 \times 0 + R2 \times 0 + R1 \times 7)
SUB R0, R3, R2, LSR, R6 ; (R0 = R0 - R3 \times 0 - R6 \times 0)

MOV R12, R4, RDR, R3 ; (R12 = 8 rotated right by value of R3)
\end{verbatim}

Second Operand: Immediate Value (1)

There is no single instruction which will load a 32 bit immediate constant directly.

ARM instructions are 32 bits long.

ARM instructions do not use the instruction stream as data.

The data processing instruction format has 12 bits available for operand2.

- If used directly this would only give a range of \(0\text{-}255\).
- Instead it is used to store 8 bit constants, giving a range of \(0\text{-}255\).

- These 8 bits can then be rotated right through an even number of positions (ie \(\times 2^N\) by 0, 2, 4, 8).
- This gives a much larger range of constants that can be directly loaded, though some constants will still need to be loaded from memory.

Second Operand: Immediate Value (2)

- This gives us:
  \[0 \text{-} 255\]
  \[256 \text{-} 2048\]
  \[2048 \text{-} 3072\]
  \[3072 \text{-} 4096\]

- \(0 \text{-} 255\) \(\times 0\text{-}255\text{, step 4, 0x00-0xff for 30}\)
- \(256 \text{-} 2048\) \(\times 0x00-0xff\), step 16, \(0x00-0xff\text{ for 26}\)
- \(2048 \text{-} 3072\) \(\times 0x00-0xff\), step 64, \(0x00-0xff\text{ for 26}\)

- These can be loaded using, for example:
  - MOV R0, R4, 26
  - MOV R0, R3, 100

- To make this easier, the assembler will convert to this form for us if simply given the required constant:
  - MOV R0, 0x4006
  - MOV R0, 0x2000

- The bitwise complements can also be formed using MVN:
  - MOV R0, #0xFFE000
  - MOV R0, #0xFF0000

- If the required constant cannot be generated, an error will be reported.

Loading full 32 bit constants

- Although the MOV/MVN mechanism will load a large range of constants into a register, sometimes this mechanism will not generate the required constant.

- Therefore, the assembler also provides a method which will load ANY 32 bit constant:
  - LDR R0, [X, LSL, R1]
  - LDR R2, [X, ADD, R1]
  - LDR R3, [X, SUB, R1]
  - LDR R4, [X, MUL, R1]

- If the constant can be constructed using either a MOV or MVN then this will be the instruction actually generated.

- Otherwise, the assembler will produce a LDR instruction with a PC-relative address to read the constant from a literal pool.
  - LDR R0, [X, ADD, 0x12345678]
  - LDR R0, [X, ADD, 0x12345678, offset to DC0]
  - LDR R0, [X, ADD, 0x12345678, offset to DC1]

- DC0 = 0x12345678
  - Constant in memory

- As this mechanism will always generate the best instruction for a given case, it is the recommended way of loading constants.

Multiplication Instructions

- The Basic ARM provides two multiplication instructions.
- Multiply
- Multiply Accumulate

- Multiplication
  \[\text{MUL}(\text{cond}=\{S\}) \text{ Rd, Rs } ; \text{ Rd } = \text{ Rs } \times \text{ Rd} \]

- Multiply Accumulate
  \[\text{MLA}(\text{cond}=\{S\}) \text{ Rd, Rs, Rn } ; \text{ Rd } = (\text{ Rs } \times \text{ Rd}) + \text{ Rn} \]

- Restrictions on use:
  - Rd and Rm cannot be the same register
  - Can be avoided by swapping Rm and Rs around. This works because multiplication is commutative
  - Cannot use PC

- These will be picked up by the assembler if overlooked.

- Operands can be considered signed or unsigned.
  - Up-to-user to interpret correctly.

Multiplication Implementation

- The ARM makes use of Booth’s Algorithm to perform integer multiplication.
- On non-M ARM's this operates on 2 bits at a time.
  - For each pair of bits this takes 1 cycle (plus 1 cycle to start with).
  - However when there are no more 1's left in Rs, the multiplication will early-terminate.

- Example: Multiply 18 and -1
  - Rd = Rs \times Rd

\[
\begin{array}{c|c|c|c|c|}
\text{Rs} & \text{Rd} & \text{Rd} & \text{Rd} & \text{Rd} \\
\hline
8 & 18 & 18 & 18 & 18 \\
-1 & 1 & 1 & 1 & 1 \\
\hline
17 & 4 & 4 & 4 & 4 \\
\end{array}
\]

- Note: Compiler does not use early termination criteria to decide on which order to place operands.
Extended Multiply Instructions

- M variants of ARM cores contain extended multiplication hardware. This provides three enhancements:
  
  - An 8 bit Booth’s Algorithm is used.
  - Multiplication is carried out faster (maximum for standard instructions is now 5 cycles).
  - Early termination method improved so that now complete multiplication when all remaining bit sets contain
    all ones (as with non-M ARM), or
    all zero.
  - Thus the previous example would early terminate in 2 cycles in both cases.
  - 64 bit results can now be produced from two 32bit operands
    - Higher accuracy.
    - Pair of registers used to store result.

Multiply-Long & Multiply-Accumulate Long

- Instructions are
  - MUL which gives RdHi,RdLo=(Rn*Rm)
  - MULH which gives RdHi,RdLo=(Rn*Rm)+RdHi,RdLo

- However the full 64 bit of the result now matter (lower precision multiply instructions simply throw top 32bits away)
- Need to specify whether operands are signed or unsigned
- Therefore syntax of new instructions are:
  - UMLAL{<cond>}{S} RdLo,RdHi,Rm,Rs
  - UMLAH{<cond>}{S} RdHi,RdLo,Rm,Rs
  - SMULAL{<cond>}{S} RdLo,RdHi,Rm,Rs
  - SMULAH{<cond>}{S} RdHi,RdLo,Rm,Rs
- Not generated by the compiler.
- Warning: Unpredictable on non-M ARM.

Load / Store Instructions

- The ARM is a Load / Store Architecture:
  - Does not support memory to memory data processing operations.
  - Must move data values into registers before using them.

- This might sound inefficient, but in practice it isn’t:
  - Load data values from memory into registers.
  - Process data in registers using a number of data processing instructions which are not slowed down by memory access.
  - Store results from registers out to memory.

- The ARM has three sets of instructions which interact with main memory. These are:
  - Single register data transfer (LDR / STR).
  - Block data transfer (LDMA/STMA).
  - Single Data Swap (SWP).

Single register data transfer

- The basic load and store instructions are:
  - Load and Store Word or Byte
    - LDR / STR / LDRB / STRB
  - ARM Architecture Version 4 also adds support for Halfwords and
    signed data.
  - Load and Store Halfword
    - LDRH / STRH
    - Load Signed Byte or Halfword - load value and sign extend it to 32 bits.
    - LDRSB / STRSB
  - All of these instructions can be conditionally executed by
    inserting the appropriate condition code after STR / LDR.
    - e.g. LDRHBR
  - Syntax:
    - <LDR|STR>{<cond>}{<size>} Rd, <address>

Load and Store Word or Byte: Base Register

- The memory location to be accessed is held in a base register
  - STR r2, [r1] ; Store contents of r0 to location pointed to
    by contents of r1.
  - LDR r2, [r1] ; Load r2 with contents of memory location
    pointed to by contents of r1.

Load/Store Word or Byes: Offsets from the Base Register

- As well as accessing the actual location contained in the base register, these instructions can access a location offset from the
  base register pointer.
- This offset can be:
  - An unsigned 12bit immediate value (0-4095 bytes).
  - A register, optionally shifted by an immediate value.
  - This can be either added or subtracted from the base register:
    - Prefix the offset value or register with ‘+’ [default] or ‘-’.
  - This offset can be applied:
    - before the transfer is made: Pre-indexed addressing
      - optionally auto-incrementing the base register, by postfixing the instruction with
      an ‘x’.
    - after the transfer is made: Post-indexed addressing
      - causing the base register to be auto-incremented.
Load/Store Word or Byte: Pre-indexed Addressing

- Example: `STR r0, [r1, #12]`
  - To store to location 0x104 instead use: `STR r0, [r1, #12]`
  - To auto-increment base pointer to 0x200 use: `STR r0, [r1, #12]`
  - If r2 contains 3, access 0x200 by multiplying this by 4:
    - `STR r0, [r1, #12]`

Load and Store Word or Byte: Post-indexed Addressing

- Example: `STR r0, [r1, #12]`
  - To auto-increment the base register to location 0x104 instead use:
    - `STR r0, [r1, #12]`
  - If r2 contains 5, auto-increment base register to 0x200 by multiplying this by 4:
    - `STR r0, [r1, #12]`

Example Usage of Addressing Modes

- Imagine an array, the first element of which is pointed to by the contents of r0.
- If we want to access a particular element, then we can use pre-indexed addressing:
  - r1 is element we want.
  - LDR r1, [r0, {r1}, #12]
- If we want to step through every element of the array, for instance to produce sum of elements in the array, then we can use post-indexed addressing within a loop:
  - r1 is address of current element (initially equal to r0).
  - LDR r1, [r1, #4]
  - Use a further register to store the address of final element, so that the loop can be correctly terminated.

Offsets for Halfword and Signed Halfword / Byte Access

- The Load and Store Halfword and Load Signed Byte or Halfword instructions can make use of pre- and post-indexed addressing in much the same way as the basic load and store instructions.
- However the actual offset formats are more constrained:
  - The immediate value is limited to 8 bits (rather than 12 bits) giving an offset of 0-255 bytes.
  - The register form cannot have a shift applied to it.

Effect of endianess

- The ARM can be set up to access its data in either little or big endian format.
- Little endian:
  - Least significant byte of a word is stored in bits 0-7 of an addressed word.
- Big endian:
  - Least significant byte of a word is stored in bits 24-31 of an addressed word.
- This has no real relevance unless data is stored as words and then accessed in smaller sized quantities (halfwords or bytes).
  - Which byte / halfword is accessed will depend on the endianess of the system involved.
Block Data Transfer (1)
- The Load and Store Multiple Instructions (LDM / STM) allow between 1 and 16 registers to be transferred to or from memory.
- The transferred registers can be either:
  - Any subset of the user mode bank of registers (default).
  - Any subset of the current bank of registers when in a privileged mode (postfix instruction with a ‘!’).
- The transferred registers be either:
  - Base register used to determine where memory access should occur.
  - 4 different addressing modes allow increment and decrement inclusive or exclusive of the base register location.
  - Base register can be optionally updated following the transfer (by appending it with an ‘!’).
  - Lowest register number is always transferred to/from lowest memory location accessed.
- These instructions are very efficient for:
  - Saving and restoring context
  - For this useful to view memory as a stack.
  - Moving large blocks of data around memory
  - For this useful to directly represent functionality of the instructions.

Stacks
- A stack is an area of memory which grows as new data is “pushed” onto the “top” of it, and shrinks as data is “popped” off the top.
- Two pointers define the current limits of the stack.
  - A base pointer
    - used to point to the “bottom” of the stack (the first location).
  - A stack pointer
    - used to point the current “top” of the stack.

Stack Operation
- Traditionally, a stack grows down in memory, with the last “pushed” value at the lowest address. The ARM also supports ascending stacks, where the stack structure grows up through memory.
- The value of the stack pointer can either:
  - Point to the last occupied address (Full stack)
  - and so reads post-decrementing (as before the push)
  - Point to the most occupied address (Empty stack)
  - and so reads post-decrementing (as after the push)
- The stack type to be used is given by the postfix to the instruction:
  - STMFD / LDMDA: Full Descending stack
  - STMFDA / LDMDA: Full Ascending stack
  - STMFD / LDMDA: Empty Descending stack
  - STMFDA / LDMDA: Empty Ascending stack
- Note: ARM Compiler will always use a Full descending stack.
Stacks and Subroutines

- One use of stacks is to create temporary register workspace for subroutines. Any registers that are needed can be pushed onto the stack at the start of the subroutine and popped off again at the end so as to restore them before return to the caller:

  - \( \text{LDM} \) or \( \text{LDM}^\prime \): Load all the registers
  - \( \text{STM} \) or \( \text{STM}^\prime \): Store all the registers

- See the chapter on the ARM Procedure Call Standard in the SDT Reference Manual for further details of register usage within subroutines.

- If the pop instruction also had the 'S' bit set (using '^') then the transfer of the PC when in a privileged mode would also cause the SPSR to be copied into the CPSR (see exception handling module).

Direct functionality of Block Data Transfer

- When \( \text{LDM} / \text{STM} \) are not being used to implement stacks, it is clearer to specify exactly what functionality of the instruction is:
  - i.e. specify whether to increment / decrement the base pointer, before or after the memory access.

- In order to do this, \( \text{LDM} / \text{STM} \) support a further syntax in addition to the stack one:
  - \( \text{STMIA} / \text{LDMIA} \): Increment After
  - \( \text{STMIB} / \text{LDMIB} \): Increment Before
  - \( \text{STMID} / \text{LDMID} \): Decrement After
  - \( \text{STMIDB} / \text{LDMIDB} \): Decrement Before

Example: Block Copy

- Copy a block of memory, which is an exact multiple of 12 words long from the location pointed to by \( r12 \) to the location pointed to by \( r13 \).

```
r12 points to the start of the source data
r13 points to the start of the destination data
```

```
CMF r12, r14 ; check for the end
BNE loop ; and loop until done
```

- This loop transfers 48 bytes in 31 cycles
  - Over 50 Megabytes/sec at 33 MHz

Swap and Swap Byte Instructions

- Atomic operation of a memory read followed by a memory write which moves byte or word quantities between registers and memory.

  - Syntax:
    - \( \text{SWP}{<\text{cond}>{B}} \) Rd, Rm, [Rn]

- To implement an actual swap of contents make \( \text{Rd} = \text{Rm} \).

- The compiler cannot produce this instruction.

Software Interrupt (SWI)

- In effect, a SWI is a user-defined instruction.
  - It causes an exception trap to the SWI hardware vector (thus causing a change to supervisor mode, plus the associated state saving), thus causing the SWI exception handler to be called.
  - The handler can then examine the comment field of the instruction to decide what operation has been requested.
  - By making use of the SWI mechanism, an operating system can implement a set of privileged operations which applications running in user mode can request.

- See Exception Handling Module for further details.