Cortex-M0+ CPU Core and ARM Instruction Set Architecture

Microcontroller vs. Microprocessor

- Both have a CPU core to execute instructions
- Microcontroller has peripherals for embedded interfacing and control
 - Analog
 - Non-logic level signals
 - Timing
 - Clock generators
 - Communications
 - point to point
 - network
 - Reliability and safety



Cortex-M0+ Core



ARM Processor Core Registers



Operating Modes



- Which SP is active depends on operating mode, and SPSEL (CONTROL register bit 1)
 - SPSEL == 0: MSP
 - SPSEL == I: PSP

ARM Program Status Register



Three views of same register

- Application PSR (APSR)
 - Condition code flag bits Negative, Zero, oVerflow, Carry used for conditional branches, extended precision math, error detection
- Interrupt PSR (IPSR)
 - Holds exception number of currently executing ISR
- Execution PSR (EPSR)
 - Thumb state

Mnemonic extension	Meaning	Condition flags
EQ	Equal	Z=1
NE	Not equal	Z == 0
CS a	Carry set	C=1
CC p	Carry clear	C=0
MI	Minus, negative	N=1
PL	Plus, positive or zero	N=0
VS	Overflow	V=1
VC	No overflow	V=0
HI	Unsigned higher	C = 1 and $Z = 0$
LS	Unsigned lower or same	C = 0 or $Z = 1$
GE	Signed greater than or equal	N == V
LT	Signed less than	N != V
GT	Signed greater than	Z = 0 and $N = V$
LE	Signed less than or equal	Z = 1 or $N = V$
None (AL) ^d	Always (unconditional)	Any

ARM Processor Core Registers

- PRIMASK Exception mask register
 - Bit 0: PM Flag
 - Set to 1 to prevent activation of all exceptions with configurable priority
 - Access using CPS, MSR and MRS instructions
 - Use to prevent data race conditions with code needing atomicity
- CONTROL
 - Bit 1: SPSEL flag
 - Selects SP when in thread mode: MSP (0) or PSP (1)
 - Bit 0: nPRIV flag
 - Defines whether thread mode is privileged (0) or unprivileged (1)
 - With OS environment,
 - Threads use PSP
 - OS and exception handlers (ISRs) use MSP

Different Instruction Sets for Different Design Spaces?

- ARM instructions optimized for resource-rich highperformance computing systems
 - Deeply pipelined processor, high clock rate, wide (e.g. 32bit) memory bus
 - <u>https://en.wikipedia.org/wiki/ARM_Cortex-M#Instruction_sets</u>
- Low-end embedded computing systems are different
 - Slower clock rates, shallow pipelines
 - Different cost factors e.g. code size matters much more
 - Bit and byte operations critical

The Memory Wall

It has been easier to speed up the CPU than the memory

Facts of life

- Off-chip memory is slower than on-chip memory. May not want to put all memory on-chip, even if possible.
- Flash is slower to read or write than RAM.
- Fast RAM is more expensive than slow RAM. Same for flash.
- Design for high-performance CPUs
 - Use caches (small fast RAM) to make main memory (large slow RAM, flash) look faster at a low cost.
 - Put cache(s) on chip if possible.
 - Increase bandwidth by widening memory bus, improving protocol, reducing overhead, split transactions, using page mode, etc.)
- Design for low-performance CPUs
 - Put memory on-chip with CPU. RAM, flash ROM
 - Increase flash ROM bandwidth by widening memory bus, adding prefetch buffer, branch target buffer, etc.
 - Add cache
 - Change instruction set size to reduce instruction bandwidth needed



ARM and Thumb Instructions

- Thumb reduces program memory size and bandwidth requirements
 - Subset of instructions re-encoded into fewer bits (most 16 bits, some 32 bits)
 - Not all 32-bit instructions available
 - Most 16-bit instructions can only access low registers (R0-R7), but a few can access high registers (R8-R15)
 - I995:Thumb-I instruction set
 - I6-bit instructions
 - 2003: Thumb-2 instruction set
 - Adds some 32 bit instructions
 - Improves speed with little memory overhead

- CPU operating state
 - CPU decodes instructions based on whether in Thumb state or ARM state - controlled by T bit
 - Thumb state indicated by program counter being odd (LSB = 1)
- Cortex-M0+ only uses Thumb instructions, is always in Thumb state
- See ARMv6-M Architecture Reference Manual for specifics per instruction (Section A.6.7)

Cortex-M Instruction Groups

Group	lnstr bits	Instructions	M0,M0+,M1	M3	M4	M7	M23	M33,M35P
Thumb-I	16	ADC, ADD, ADR, AND, ASR, B, BIC, BKPT, BLX, BX, CMN, CMP, CPS, EOR, LDM, LDR, LDRB, LDRH, LDRSB, LDRSH, LSL, LSR, MOV, MUL, MVN, NOP, ORR, POP, PUSH, REV, REV16, REVSH, ROR, RSB, SBC, SEV, STM, STR, STRB, STRH, SUB, SVC, SXTB, SXTH, TST, UXTB, UXTH, WFE, WFI, YIELD	Yes	Yes	Yes	Yes	Yes	Yes
Thumb-I	16	CBNZ, CBZ	No	Yes	Yes	Yes	Yes	Yes
Thumb-I	16	IT	No	Yes	Yes	Yes	No	Yes
Thumb-2	32	BL, DMB, DSB, ISB, MRS, MSR	Yes	Yes	Yes	Yes	Yes	Yes
Thumb-2	32	SDIV, UDIV	No	Yes	Yes	Yes	Yes	Yes
Thumb-2	32	ADC, ADD, ADR, AND, ASR, B, BFC, BFI, BIC, CDP, CLREX, CLZ, CMN, CMP, DBG, EOR, LDC, LDM, LDR, LDRB, LDRBT, LDRD, LDREX, LDREXB, LDREXH, LDRH, LDRHT, LDRSB, LDRSBT, LDRSH, LDRSHT, LDRT, LSL, LSR, MCR, MCRR, MLA, MLS, MOV, MOVT, MRC, MRRC, MUL, MVN, NOP, ORN, ORR, PLD, PLDW, PLI, POP, PUSH, RBIT, REV, REV16, REVSH, ROR, RRX, RSB, SBC, SBFX, SEV, SMLAL, SMULL, SSAT, STC, STM, STR, STRB, STRBT, STRD, STREX, STREXB, STREXH, STRH, STRHT, STRT, SUB, SXTB, SXTH, TBB, TBH, TEQ, TST, UBFX, UMLAL, UMULL, USAT, UXTB, UXTH, WFE, WFI, YIELD	No	Yes	Yes	Yes	No	Yes
DSP	32	PKH, QADD, QADD16, QADD8, QASX, QDADD, QDSUB, QSAX, QSUB, QSUB16, QSUB8, SADD16, SADD8, SASX, SEL, SHADD16, SHADD8, SHASX, SHSAX, SHSUB16, SHSUB8, SMLABB, SMLABT, SMLATB, SMLATT, SMLAD, SMLALBB, SMLALBT, SMLALTB, SMLALTT, SMLALD, SMLAWB, SMLAWT, SMLSD, SMLSLD, SMMLA, SMMLS, SMMUL, SMUAD, SMULBB, SMULBT, SMULTT, SMULTB, SMULWT, SMULWB, SMUSD, SSAT16, SSAX, SSUB16, SSUB8, SXTAB, SXTAB16, SXTAH, SXTB16, UADD16, UADD8, UASX, UHADD16, UHADD8, UHASX, UHSAX, UHSUB16, UHSUB8, UMAAL, UQADD16, UQADD8, UQASX, UQSAX, UQSUB16, UQSUB8, USAD8, USADA8, USAT16, USAX, USUB16, USUB8, UXTAB, UXTAB16, UXTAH, UXTB16	No	No	Yes	Yes	No	Optional
SP Float	32	VABS, VADD, VCMP, VCMPE, VCVT, VCVTR, VDIV, VLDM, VLDR, VMLA, VMLS, VMOV, VMRS, VMSR, VMUL, VNEG, VNMLA, VNMLS, VNMUL, VPOP, VPUSH, VSQRT, VSTM, VSTR, VSUB	No	No	Optional	Optional	No	Optional
DP Float	32	VCVTA, VCVTM, VCVTN, VCVTP, VMAXNM, VMINNM, VRINTA, VRINTM, VRINTN, VRINTP, VRINTR, VRINTX, VRINTZ, VSEL	No	No	No	Optional	No	No
TrustZone	16	BLXNS, BXNS	No	No	No	No	Optional	Optional
TrustZone	32	SG, TT, TTT, TTA, TTAT	No	No	No	No	Optional	Optional
Co-processor	16	CDP, CDP2, MCR, MCR2, MCRR, MCRR2, MRC, MRC2, MRRC, MRRC2	No	No	No	No	No	Optional

Reference for ARM Instruction Set Architecture

• ARM V6-M Architecture Reference Manual, The encoding of 16-bit Thumb instructions is: Chapter A5. The Thumb Instruction Set Encoding 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 opcode 16- or 32-bit instruction? Table A5-1 shows the allocation of 16-bit instruction encodings. Bits [15:11] 32 Table A5-1 16-bit Thumb instruction encoding • 0b11101, 0b1110, 0b11111: 32-bit instruction. Page A5-91 Instruction or instruction class opcode Else 16-bit instruction. Page A5-84 Shift (immediate), add, subtract, move, and compare on page A5-85 00xxxx 010000 Data processing on page A5-86 The encoding of 32-bit Thumb instructions is: Special data instructions and branch and exchange on page A5-87 010001 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 01001x Load from Literal Pool, see LDR (literal) on page A6-141 1 1 1 op1 ор Load/store single data item on page A5-88 0101xx For 32-bit Thumb encoding, op1 != 0b00. If op1 == 0b00, a 16-bit instruction is encoded, see 16-bit Thumb 011xxx instruction encoding on page A5-84. 100xxx Table A5-9 shows the allocation of ARMv6-M Thumb encodings in this space. Generate PC-relative address, see ADR on page A6-115 10100x Table A5-9 32-bit Thumb encoding Generate SP-relative address, see ADD (SP plus immediate) on page A6-111 10101x Instruction class op Miscellaneous 16-bit instructions on page A5-89 001 1011xx Store multiple registers, see STM, STMIA, STMEA on page A6-175 11000x UNDEFINED x1 х See Branch and miscellaneous control Load multiple registers, see LDM, LDMIA, LDMFD on page A6-137 11001x 10 Conditional branch, and Supervisor Call on page A5-90 1101xx 10 0 UNDEFINED

11100x Unconditional Branch, see B on page A6-119

Example Instruction Encoding: ADC (register)

ADC (register)

Noton CMOt ervalue RAIN E RAN+RM Add with Carry (register) adds a register value, the carry flag value, and an optionally-shifted register value and writes the result to the destination register. It updates the condition flags based on the result.

Encoding T1 All versions of the Thumb instruction set.

ADCS <Rdn>, <Rm>

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 0 0 0 0 0 1 0 1 Rdn Rm

d = UInt(Rdn); n = UInt(Rdn); m = UInt(Rm); setflags = !InITBlock(); (snift_t, shift_n) = (SRType_LSL, 0);

Assembler syntax

ADCS{<q>} {<Rd>,} <Rn>, <Rm>

where:

- The instruction updates the flags. S
- See Standard assembler syntax fields on page A6-98. {<q>}
- The destination register. If <Rd> is omitted, this register is the same as <Rn>. <Rd>

The register that contains the first operand. <Rn>

The register that is optionally shifted and used as the second operand. <Rm>

Operation if ConditionPassed() then EncodingSpecificOperations(); shifted = Shift(R[m], shift_t, shift_n, APSR.C); (result, carry, overflow) = AddWithCarry(R[n], shifted, APSR.C);R[d] = result;if setflags then APSR.N = result<31>; APSR.Z = IsZeroBit(result); APSR.C = carry;APSR.V = overflow:

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Example Instruction Encoding: ADD (register)

ADD (register)

This instruction adds a register value and an optionally-shifted register value, and writes the result to the destination register. Encoding T1 updates the condition flags based on the result.



if (DM:Rdm) = '1101' || Rm == '1101' then SEE ADD (SP plus register); d UInt(DN:Rdn): n = d; m = UInt(Rm); setflags = FALSE; (shift_t, shift_n) = (SRType_LSL, 0); if n == 15 && m == 15 then UNPREDICTABLE; if d == 15 && InITBlock() && !LastInITBlock() then UNPREDICTABLE;

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Assemble	er syntax			
ADD{S}{ <q>}</q>	{ <rd>,} <rn>, <rm></rm></rn></rd>			
where:				
S	If present, specifies that the instruction updates the flags. Otherwise, the instruction does not update the flags.			
{ <q>}</q>	See Standard assembler syntax fields on page A6-98.			
<rd></rd>	The destination register. If <rd> is omitted, this register is the same as <rn> and encoding T2 is preferred to encoding T1 if both are available. If <rd> is specified, encoding T1 is preferred to encoding T2. If R<m> is not the PC, the PC can be used in encoding T2.</m></rd></rn></rd>			
<rn></rn>	The register that contains the first operand. If the SP is specified for <rn>, see <i>ADD (SP plus register)</i> on page A6-113. If R<m> is not the PC, the PC can be used in encoding T2.</m></rn>			
<rm> The register that is used as the second operand. The PC can be used in encoding</rm>		ding T2.		
	<pre>Operation if ConditionPassed() then EncodingSpecificOperations(); shifted = Shift(R[m], shift_t, shift_n, APSR.C); (result, carry, overflow) = AddWithCarry(R[n], shifted, '0'); if d == 15 then ALUWritePC(result); // setflags is always FALSE here else R[d] = result; if setflags then APSR.N = result<31>; APSR.Z = IsZeroBit(result); APSR.C = carry; APSR.V = overflow; APSR.V = overflo</pre>			

Assembler Instruction Format



- <operation> <operandl> <operand2> <operand3>
 - There may be fewer operands
 - First operand is typically destination (<Rd>)
 - Other operands are sources (<Rn>, <Rm>)
- Examples
 - ADDS <Rd>, <Rn>, <Rm>
 - Add registers: <Rd> = <Rn> + <Rm>
 - AND <Rdn>, <Rm>
 - Bitwise and: <Rdn> = <Rdn> & <Rm>
 - CMP <Rn>, <Rm>
 - Compare: Set condition flags based on result of computing <Rn> <Rm>

Update Condition Codes in APSR?



- "S" suffix indicates the instruction updates APSR
 - ADD vs. ADDS
 - ADC vs. ADCS
 - SUB vs. SUBS
 - MOV vs. MOVS



USING REGISTERS

AAPCS Register Use Conventions

• Make it easier to create modular, isolated and integrated code

Scratch registers are not expected to be preserved upon returning from a called subroutine r0-r3 Preserved ("variable") registers are expected to have their original values upon returning from a called subroutine Scratch Can be Margeo r4-r8, r10-r11

AAPCS Core Register Use

Register	Synonym	Special	Role in the procedure call standard			
r15		PC	The Program Counter.			
r14		LR	The Link Register.	he Link Register.		
r13		SP	The Stack Pointer.	he Stack Pointer.		
r12		IP	The Intra-Procedure-ca	The Intra-Procedure-call scratch register.		
r11	v8		Variable-register 8.	Variable-register 8. Must be saved, restored by call		
r10	v7		Variable-register 7.	/ariable-register 7. procedure if it will modify then		
19	$\left(\right)$	V6 SB TR	Platform register. The meaning of this reg	retain th	eir value.	
r8	v 5		Variable-register 5.			
r7	v4		Variable register 4.	ariable register 4. Must be saved, restored by call		
r6	v 3		Variable register 3.	Calling s	ubroutine expects these to	
r5	v2		Variable register 2.	retain th	eir value.	
r4	v1		Variable register 1.			
r3	a4		Argument / scratch register 4.			
r2	a3		Argument / scratch register 3. Argument / result / scratch register 2. Argument / result / scratch register 1.		Don't need to be saved. May	
r1	a2				be used for arguments,	
rO	a1				results, or temporary values.	

Instruction Set Summary

Instruction Type	Instructions	
Move	MOV	
Load/Store	LDR, LDRB, LDRH, LDRSH, LDRSB, LDM, STR, STRB, STRH, STM	
Add, Subtract, Multiply	ADD, ADDS, ADCS, ADR, SUB, SUBS, SBCS, RSBS, MULS	
Compare	CMP, CMN	
Logical	ANDS, EORS, ORRS, BICS, MVNS, TST	
Shift and Rotate	LSLS, LSRS, ASRS, RORS	
Stack	PUSH, POP	
Conditional branch	B, BL, B{cond}, BX, BLX	
Extend	SXTH, SXTB, UXTH, UXTB	
Reverse	REV, REVI6, REVSH	
Processor State	SVC, CPSID, CPSIE, SETEND, BKPT	
No Operation	NOP	
Hint	SEV, WFE, WFI, YIELD	
Barriers	DMB, DSB, ISB	

Load and Store Register Instructions



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 ARM is a load/store architecture, so must process data in registers (not memory)

- LDR: load register with word (32 bits) from memory
- LDR <Rt>, source address

 STR: store register contents (32 bits) to memory

STR <Rt>, destination address



- Source and destination addresses are specified using available addressing modes
 - Offset Addressing mode: [<Rn>, <offset>] accesses address <Rn>+<offset>
 - Base Register <Rn> can be R0-R7, SP or PC
 - <offset> is added or subtracted from base register to create effective address
 - Can be an immediate constant
 - Can be another register, used as index <Rm>
- Auto-update: Can write effective address back to base register
 - Pre-indexing: use effective address to access memory, then update base register
 - Post-indexing: use base register to access memory, then update base register

Memory Maps For Cortex M0+ and MCU



Memory Maps For Cortex M0+ and MCU





ARMv6-M Endianness

- Instructions are always little-endian
- Loads and stores to Private Peripheral Bus are always little-endian
- Data: Depends on implementation, or from reset configuration
 - Kinetis processors are little-endian

Loading/Storing Smaller Data Sizes

	Signed	Unsigned
Byte	LDRSB	LDRB
Half-word	LDRSH	LDRH

- Some load and store instructions can handle half-word (16 bits) and byte (8 bits)
- Store just writes to half-word or byte
 - STRH, STRB
- Loading a byte or half-word requires padding or extension: What do we put in the upper bits of the register?
 - Example: How do we extend 0x80 into a full word?
 - Unsigned? Then 0x80 = 128, so zero-pad to extend to word 0x0000_0080 = 128
 - Signed? Then 0x80 = -128, so sign-extend to word 0xFFF_FF80 = -128

1000 0000 Z's coupl. T = nogativeSign: 1 = nogative 0 = positive

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In-Register Size Extension

	Signed	Unsigned
Byte	SXTB	UXTB
Half-word	SXTH	UXTH

- Can also extend byte or half-word already in a register
 - Signed or unsigned (zero-pad)
- How do we extend 0x80 into a full word?
 - Unsigned? Then 0x80 = 128, so zero-pad to extend to word 0x0000_0080 = 128
 - Signed? Then 0x80 = -128, so sign-extend to word 0xFFFF_FF80 = -128

Load/Store Multiple

- LDM/LDMIA: load multiple registers starting from [base register], update base register afterwards
 - LDM <Rn>!,<registers>
 - LDM <Rn>,<registers>
- STM/STMIA: store multiple registers starting at [base register], update base register after STM <Rn>!, <registers>
- LDMIA and STMIA are pseudo-instructions, translated by assembler

Load Literal Value into Register

Assembly pseudo-instruction: LDR <rd>,

=value

- Assembler generates code to load <rd> with value
- Assembler selects best approach depending on value
 - Load immediate
 - MOV instruction provides 8-bit unsigned immediate operand
 - (0-255)
 - Load and shift immediate values
 - Can use MOV, shift, rotate, sign extend instructions
 - Load from literal pool
 - I. Place value as a 32-bit literal in the program's literal pool (table of literal values to be loaded into registers)
 - 2. Use instruction LDR <rd>, [pc,#offset] where offset indicates position of literal relative to program counter value

- Example formats for literal values (depends on compiler and toolchain used)
 - Decimal: 3909
 - Hexadecimal: 0xa7ee
 - Character:'A'
 - String:"44??"



Move (Pseudo-)Instructions

- Copy data from one register to another without updating condition flags
 - MOV <Rd>, <Rm>
- Assembler translates pseudoinstructions into equivalent instructions (shifts, rotates)
 - Copy data from one register to another and update condition flags
 - MOVS <Rd>, <Rm>
 - Copy immediate literal value (0-255) into register and update condition flags
 - MOVS <Rd>, #<imm8>

MOV instruction	Canonical form
MOVS <rd>,<rm>,ASR #<n></n></rm></rd>	ASRS <rd>,<rm>,#<n></n></rm></rd>
MOVS <rd>,<rm>,LSL #<n></n></rm></rd>	LSLS <rd>,<rm>,#<n></n></rm></rd>
MOVS <rd>,<rm>,LSR #<n></n></rm></rd>	LSRS <rd>,<rm>,#<n></n></rm></rd>
MOVS <rd>,<rm>,ASR <rs></rs></rm></rd>	ASRS <rd>,<rm>,<rs></rs></rm></rd>
MOVS <rd>,<rm>,LSL <rs></rs></rm></rd>	LSLS <rd>,<rm>,<rs></rs></rm></rd>
MOVS <rd>,<rm>,LSR <rs></rs></rm></rd>	LSRS <rd>,<rm>,<rs></rs></rm></rd>
MOVS <rd>,<rm>,ROR <rs></rs></rm></rd>	RORS <rd>,<rm>,<rs></rs></rm></rd>

Stack Operations

- Push some or all of registers (R0-R7, LR) to stack
 - PUSH {<registers>}
 - Decrements SP by 4 bytes for each register saved
 - Pushing LR saves return address
 - PUSH {r1, r2, LR}
 - Always pushes registers in same order
- Pop some or all of registers (R0-R7, PC) from stack
 - POP {<registers>}
 - Increments SP by 4 bytes for each register restored
 - If PC is popped, then execution will branch to new PC value after this POP instruction (e.g. return address)
 - POP {r5, r6, r7}
 - Always pops registers in same order (opposite of pushing)

Add Instructions

- Add registers, update condition flags
 - ADDS <Rd>,<Rn>,<Rm>
- Add registers and carry bit, update condition flags
 - ADCS <Rdn>,<Rm>
- Add registers
 - ADD <Rdn>,<Rm>
- Add immediate value to register
 - ADDS <Rd>,<Rn>,#<imm3>
 - ADDS <Rdn>,#<imm8>

Add Instructions with Stack Pointer

- Add SP and immediate value
 - ADD <Rd>, SP, #<imm8>
 - ADD SP, SP, #<imm7>
- Add SP and register
 - ADD <Rdm>, SP, <Rdm>
 - ADD SP, <Rm>

Address to Register Pseudo-Instruction

- Add immediate value to PC, write result in register
 - ADR <Rd>,<label>
- How is this used?
 - Enables storage of constant data near program counter
 - First, load register R2 with address of const_data
 - ADR R2, const_data
 - Second, load const_data into R2
 - LDR R2, [R2]
- Value must be close to current PC value

Subtract

- Subtract immediate from register, update condition flags
 - SUBS <Rd>, <Rn>, #<imm3>
 - SUBS <Rdn>,#<imm8>
- Subtract registers, update condition flags
 - SUBS <Rd>, <Rn>, <Rm>
- Subtract registers with carry, update condition flags
 - SBCS <Rdn>, <Rm>
- Subtract immediate from SP
 - SUB SP, SP, #<imm7>

Multiply

- Multiply source registers, save lower word of result in destination register, update condition flags
 - MULS <Rdm>, <Rn>, <Rdm>
 - <Rdm> = <Rdm> * <Rn>
- Signed multiply
- Note:
 - 32-bit * 32-bit = 64-bit
 - Upper word of result is truncated

Logical Operations

- All of these instructions update the condition flags
- Bitwise AND registers
 - ANDS <Rdn>,<Rm>
- Bitwise OR registers
 - ORRS <Rdn>,<Rm>
- Bitwise Exclusive OR registers
 - EORS <Rdn>,<Rm>
- Bitwise AND register and complement of second register
 - BICS <Rdn>,<Rm>
- Move inverse of register value to destination
 - MVNS <Rd>,<Rm>
- Bitwise AND two registers, discard result
 - TST <Rn>, <Rm>

Compare

- Compare subtracts second value from first, updates condition flags, discards result
 - CMP <Rn>,#<imm8>
 - CMP <Rn>,<Rm>
- Compare negative adds two values, updates condition flags, discards result
 - CMN <Rn>,<Rm>

Shift and Rotate

- Common features
 - All of these instructions update APSR condition flags
 - Shift/rotate amount (in number of bits) specified by last operand
- Logical shift left shifts in zeroes on right
 - LSLS <Rd>,<Rm>,#<imm5>
 - LSLS <Rdn>,<Rm>
- Logical shift right shifts in zeroes on left
 - LSRS <Rd>,<Rm>,#<imm5>
 - LSRS <Rdn>,<Rm>
- Arithmetic shift right shifts in copies of sign bit on left (to maintain arithmetic sign)
 - ASRS <Rd>,<Rm>,#<imm5>
- Rotate right
 - RORS <Rdn>,<Rm>

Reversing Bytes

- REV reverse all bytes in word
 REV <Rd>,<Rm>
- REVI6 reverse bytes in both half-words
 REVI6 <Rd>,<Rm>
- REVSH reverse bytes in low half-word (signed) and sign-extend
 REVSH <Rd>,<Rm>







Changing Program Flow - Branches

Unconditional Branches

- B <label>
- Target address must be within 2 KB of branch instruction (-2048 B to +2046 B)
- Conditional Branches
 - B<cond> <label>
 - <cond> is condition see next page
 - B<cond> target address must be within of branch instruction
 - B target address must be within 256 B of branch instruction (-256 B to +254 B)

Condition Codes

- Append to branch instruction
 (B) to make a conditional branch
- Full ARM instructions (not Thumb or Thumb-2) support conditional execution of arbitrary instructions
- Note: Carry bit = not-borrow for compares and subtractions

Suffix	Flags	Meaning
EQ	Z = 1	Equal, last flag setting result was zero.
NE	Z = 0	Not equal, last flag setting result was non-zero.
CS or HS	C = 1	Higher or same, unsigned.
CC or LO	C = 0	Lower, unsigned.
MI	N = 1	Negative.
PL	N = 0	Positive or zero.
VS	V = 1	Overflow.
VC	$\mathbf{V} = 0$	No overflow.
HI	C = 1 and $Z = 0$	Higher, unsigned.
LS	C = 0 or $Z = 1$	Lower or same, unsigned.
GE	N = V	Greater than or equal, signed.
LT	N != V	Less than, signed.
GT	Z = 0 and $N = V$	Greater than, signed.
LE	$\overline{Z} = 1 \text{ or } N != V$	Less than or equal, signed.
AL	Can have any value	Always. This is the default when no suffix is specified.

Changing Program Flow - Subroutines

Call

- BL <label> branch with link
 - Call subroutine at <label>
 - PC-relative, range limited to PC+/-I6MB
 - Save return address in LR
- BLX <Rd> branch with link and exchange
 - Call subroutine at address in register Rd (exchange Rd with PC)
 - Supports full 4GB address range
 - LSB of target address must be set to 1 to ensure continued execution in Thumb state
 - Save return address in LR

Return

- BX <Rd> branch and exchange
 - Branch to address specified by <Rd>
 - LSB of target address must be set to 1 to ensure continued execution in Thumb state
 - Supports full 4 GB address space
 - BX LR Return from subroutine
- POP {PC}

Special Register Instructions

- Move to Register from Special Register
 - MSR <Rd>, <spec_reg>
- Move to Special Register from Register
 - MRS <spec_reg>, <Rd>
- Change Processor State Modify PRIMASK register
 - CPSIE Interrupt enable
 - CPSID Interrupt disable

Special register	Contents
APSR	The flags from previous instructions.
IAPSR	A composite of IPSR and APSR.
EAPSR	A composite of EPSR and APSR.
XPSR	A composite of all three PSR registers.
IPSR	The Interrupt status register.
EPSR	The execution status register.b
IEPSR	A composite of IPSR and EPSR.
MSP	The Main Stack pointer.
PSP	The Process Stack pointer.
PRIMASK	Register to mask out configurable exceptions.c
CONTROL	The CONTROL register, see <i>The special-purpose</i> CONTROL register on page B1-215.

Other

- No Operation does nothing!
 - NOP
- Breakpoint causes hard fault or debug halt used to implement software breakpoints
 - BKPT #<imm8>
- Wait for interrupt Pause program, enter low-power state until a WFI wake-up event occurs (e.g. an interrupt)
 - WFI
- Supervisor call generates SVC exception (#11), same as software interrupt
 - SVC #<imm>