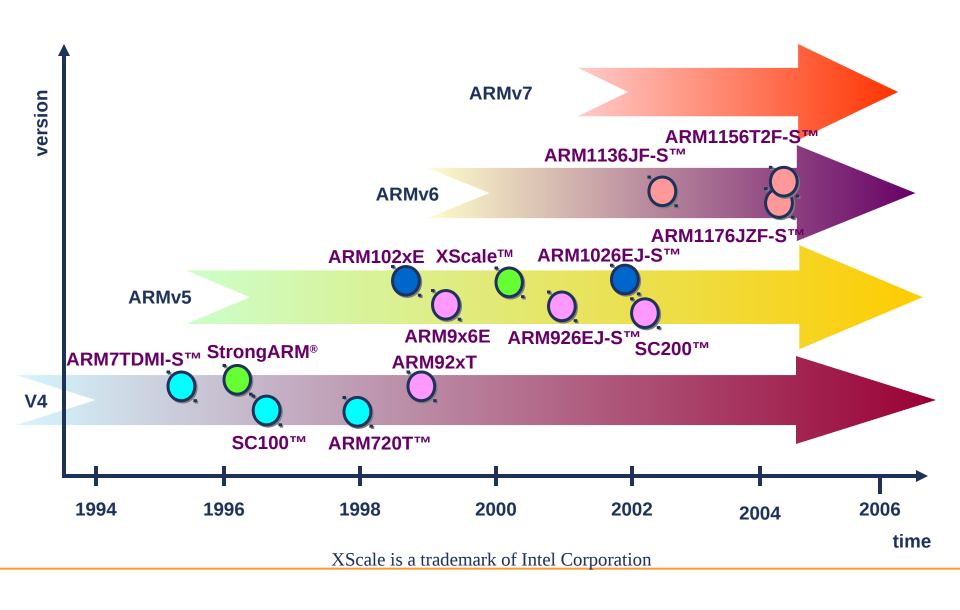
### **Architecture Revisions**



### **Data Sizes and Instruction Sets**

The ARM is a 32-bit architecture.

- When used in relation to the ARM:
  - Byte means 8 bits
  - Halfword means 16 bits (two bytes)
  - Word means 32 bits (four bytes)
- Most ARM's implement two instruction sets
  - 32-bit ARM Instruction Set
  - 16-bit Thumb Instruction Set

Jazelle cores can also execute Java bytecode

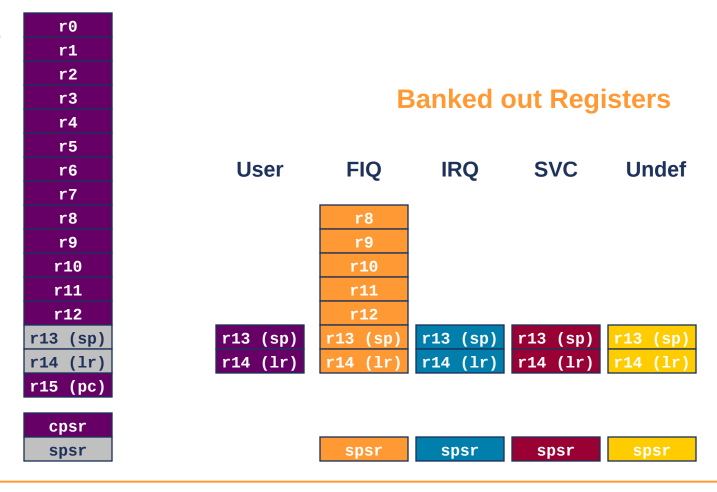
### **Processor Modes**

- The ARM has seven basic 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
  - Undef : used to handle undefined instructions
  - System: privileged mode using the same registers as user mode

# The ARM Register Set

#### **Current Visible Registers**

**Abort Mode** 



# **Exception Handling**

- When an exception occurs, the ARM:
  - Copies CPSR into SPSR\_<mode>
  - Sets appropriate CPSR bits

		Change	to ARM	state
--	--	--------	--------	-------

Change to exception mode

Disable interrupts (if appropriate)

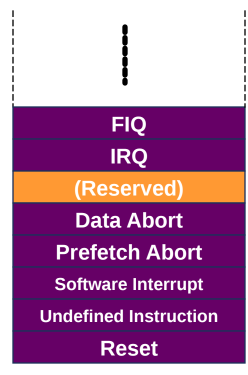
Stores the return address in LR <mode> 0x0C

Sets PC to vector address

To return, exception handler needs to:<sub>0x00</sub>

- Restore CPSR from SPSR\_<mode>
- Restore PC from LR\_<mode>

This can only be done in ARM state.



0x1C

0x18

0x14

0x10

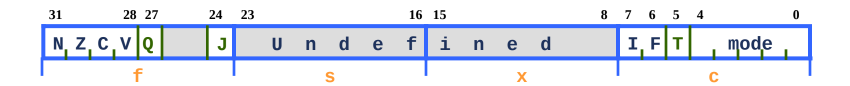
80x0

0x04

#### **Vector Table**

Vector table can be at **0xFFFF0000** on ARM720T and on ARM9/10 family devices

# **Program Status Registers**



#### Condition code flags

- N = Negative result from ALU
- Z = Zero result from ALU
- C = ALU operation Carried out
- V = ALU operation oVerflowed

#### Sticky Overflow flag - Q flag

- Architecture 5TE/J only
- Indicates if saturation has occurred

#### J bit

- Architecture 5TEJ only
- J = 1: Processor in Jazelle state

#### Interrupt Disable bits.

- I = 1: Disables the IRQ.
- $\blacksquare$  F = 1: Disables the FIQ.

#### T Bit

- Architecture xT only
- T = 0: Processor in ARM state
- T = 1: Processor in Thumb state

#### Mode bits

Specify the processor mode

# **Program Counter (r15)**

#### When the processor is executing in ARM state:

- All instructions are 32 bits wide
- All instructions must be word aligned
- Therefore the pc value is stored in bits [31:2] with bits [1:0] undefined (as instruction cannot be halfword or byte aligned)

#### When the processor is executing in Thumb state:

- All instructions are 16 bits wide
- All instructions must be halfword aligned
- Therefore the pc value is stored in bits [31:1] with bit [0] undefined (as instruction cannot be byte aligned)

#### When the processor is executing in Jazelle state:

- All instructions are 8 bits wide
- Processor performs a word access to read 4 instructions at once

# **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 r3,#0
BEQ skip
ADD r0,r1,\underline{r2}
skip
```

By default, data processing instructions do not affect the condition code flags but the flags can be optionally set by using "S". CMP does not need "S".

```
loop

SUBS r1, r1, #1

BNE loop

decrement r1 and set flags

if Z flag clear then branch
```

### **Condition Codes**

- The possible condition codes are listed below
  - Note AL is the default and does not need to be specified

Suffix	Description	Flags tested
EQ	Equal	Z=1
NE	Not equal	Z=0
CS/HS	Unsigned higher or same	C=1
CC/LO	Unsigned lower	C=0
MI	Minus	N=1
PL	Positive or Zero	N=0
VS	Overflow	V=1
VC	No overflow	V=0
HI	Unsigned higher	C=1 & Z=0
LS	Unsigned lower or same	C=0 or Z=1
GE	Greater or equal	N=V
LT	Less than	N!=V
GT	Greater than	Z=0 & N=V
LE	Less than or equal	Z=1 or N=!V
AL	Always	

## **Conditional execution examples**

#### C source code

```
if (r0 == 0)
{
   r1 = r1 + 1;
}
else
{
   r2 = r2 + 1;
}
```

#### **ARM instructions**

#### unconditional

```
CMP r0, #0
BNE else
ADD r1, r1, #1
B end
else
ADD r2, r2, #1
end
```

#### conditional

```
CMP r0, #0
ADDEQ r1, r1, #1
ADDNE r2, r2, #1
```

- 5 instructions
- 5 words
- 5 or 6 cycles

- 3 instructions
- 3 words
- 3 cycles

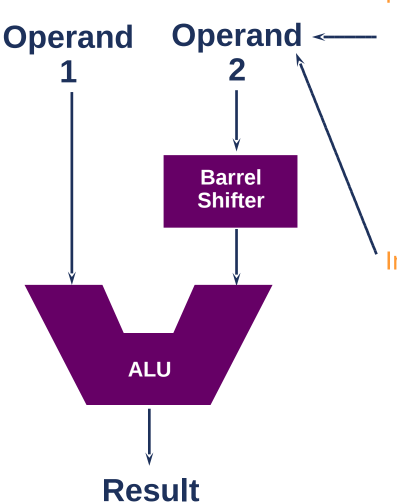
# **Data Processing Instructions**

- Consist of :
  - Arithmetic: ADD ADC SUB SBC RSB RSC
  - Logical: AND ORR EOR BIC
  - Comparisons: CMP CMN TST TEQ
  - Data movement: MOV MVN
- These instructions only work on registers, NOT memory.
- Syntax:

```
<Operation>{<cond>}{S} Rd, Rn, Operand2
```

- Comparisons set flags only they do not specify Rd
- Data movement does not specify Rn
- Second operand is sent to the ALU via barrel shifter.

# **Using a Barrel Shifter: The 2nd Operand**



Register, optionally with shift operation

- Shift value can be either be:
  - 5 bit unsigned integer
  - Specified in bottom byte of another register.
- Used for multiplication by constant

#### Immediate value

- 8 bit number, with a range of 0-255.
  - Rotated right through even number of positions
- Allows increased range of 32-bit constants to be loaded directly into registers

# **Data Processing Exercise**

1. How would you load the two's complement representation of -1 into Register 3 using one instruction?

2. Implement an ABS (absolute value) function for a registered value using only two instructions.

3. Multiply a number by 35, guaranteeing that it executes in 2 core clock cycles.

# **Data Processing Solutions**

1. MOVN r6, #0

2. MOVS r7,r7; set the flags

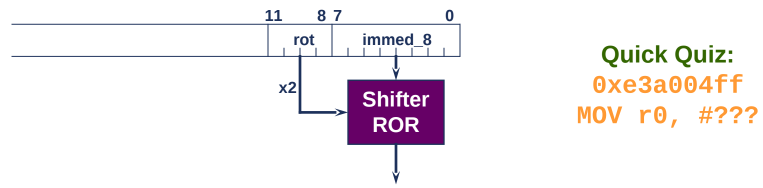
RSBMI r7,r7,#0 ; if neg, r7=0-r7

3. ADD r9,r8,r8,LSL #2 ; r9=r8\*5

RSB r10,r9,r9,LSL #3 ; r10=r9\*7

### **Immediate constants**

- No ARM instruction can contain a 32 bit immediate constant
  - All ARM instructions are fixed as 32 bits long
- The data processing instruction format has 12 bits available for operand2



- 4 bit rotate value (0-15) is multiplied by two to give range 0-30 in steps of 2
- Rule to remember is

"8-bits rotated right by an even number of bit positions"

## **Loading 32 bit constants**

- To allow larger constants to be loaded, the assembler offers a pseudoinstruction:
  - LDR rd, =const
- This will either:
  - Produce a MOV or MVN instruction to generate the value (if possible).
    or
    - Generate a LDR instruction with a PC-relative address to read the constant from a literal pool (Constant data area embedded in the code).
- For example

```
LDR r0,=0xFF => MOV r0,#0xFF
LDR r0,=0x55555555 => LDR r0,[PC,#Imm12]
...
DCD 0x55555555
```

This is the recommended way of loading constants into a register

# Single register data transfer

```
LDR STR Word
```

LDRB STRB Byte

**LDRH STRH Halfword** 

LDRSB Signed byte load

**LDRSH** Signed halfword load

- Memory system must support all access sizes
- Syntax:
  - LDR{<cond>}{<size>} Rd, <address>
  - STR{<cond>}{<size>} Rd, <address>

e.g. LDREQB

### Address accessed

- Address accessed by LDR/STR is specified by a base register with an offset
- For word and unsigned byte accesses, offset can be:
  - An unsigned 12-bit immediate value (i.e. 0 4095 bytes)

```
LDR r0, [r1, #8]
```

A register, optionally shifted by an immediate value

```
LDR r0, [r1, r2]
LDR r0, [r1, r2, LSL#2]
```

This can be either added or subtracted from the base register:

```
LDR r0, [r1, #-8]
LDR r0, [r1, -r2, LSL#2]
```

- For halfword and signed halfword / byte, offset can be:
  - An unsigned 8 bit immediate value (i.e. 0 255 bytes)
  - A register (unshifted)
- Choice of pre-indexed or post-indexed addressing
- Choice of whether to update the base pointer (pre-indexed only)

```
LDR r0, [r1, #-8]!
```

### **Load/Store Exercise**

Assume an array of 25 words. A compiler associates y with r1. Assume that the base address for the array is located in r2. Translate this C statement/assignment using just three instructions:

$$array[10] = array[5] + y;$$

### **Load/Store Exercise Solution**

```
array[10] = array[5] + y;
```

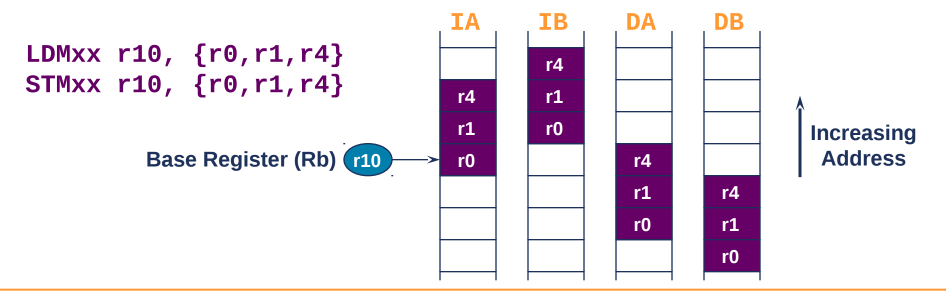
```
LDR r3, [r2, #5] ; r3 = array[5]

ADD r3, r3, r1 ; r3 = array[5] + y

STR r3, [r2, #10] ; array[5] + y = array[10]
```

## **Load and Store Multiples**

- Syntax:
  - **<LDM|STM>**{<cond>}<addressing\_mode> Rb{!}, <register list>
- 4 addressing modes:
  - LDMIA / STMIA increment after
  - LDMIB / STMIB increment before
  - LDMDA / STMDA decrement after
  - LDMDB / STMDB decrement before



## **Multiply and Divide**

- There are 2 classes of multiply producing 32-bit and 64-bit results
- 32-bit versions on an ARM7TDMI will execute in 2 5 cycles

```
MUL r0, r1, r2 ; r0 = r1 * r2
MLA r0, r1, r2, r3; r0 = (r1 * r2) + r3
```

- 64-bit multiply instructions offer both signed and unsigned versions
  - For these instruction there are 2 destination registers

```
[U|S]MULL r4, r5, r2, r3; r5:r4 = r2 * r3
[U|S]MLAL r4, r5, r2, r3; r5:r4 = (r2 * r3) + r5:r4
```

- Most ARM cores do not offer integer divide instructions
  - Division operations will be performed by C library routines or inline shifts

### **Branch instructions**

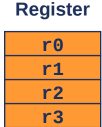
- Branch: B{<cond>} label
- Branch with Link: BL{<cond>} subroutine\_label



- The processor core shifts the offset field left by 2 positions, sign-extends it and adds it to the PC
  - ± 32 Mbyte range
  - How to perform longer branches?

## Register Usage

Arguments into function Result(s) from function otherwise corruptible (Additional parameters passed on stack)

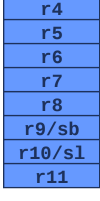


The compiler has a set of rules known as a Procedure Call Standard that determine how to pass parameters to a function (see AAPCS)

CPSR flags may be corrupted by function call. Assembler code which links with compiled code must follow the AAPCS at external interfaces

The AAPCS is part of the new ABI for the ARM Architecture

Register variables Must be preserved



- Stack base
- Stack limit if software stack checking selected

Scratch register (corruptible)

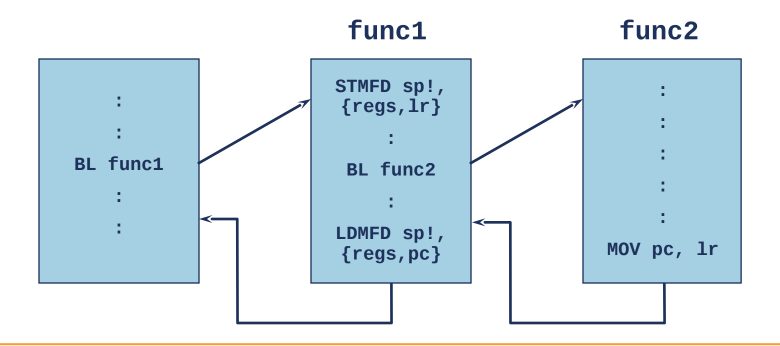
r12

Stack Pointer Link Register Program Counter r13/sp r14/lr r15/pc

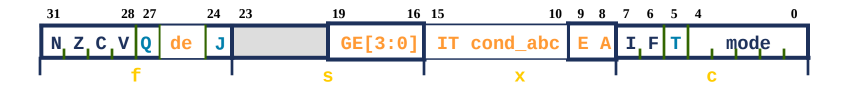
- SP should always be 8-byte (2 word) aligned
- R14 can be used as a temporary once value stacked

### **ARM Branches and Subroutines**

- B < label >
  - PC relative. ±32 Mbyte range.
- 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



### **PSR** access



- MRS and MSR allow contents of CPSR / SPSR to be transferred to / from a general purpose register or take an immediate value
  - MSR allows the whole status register, or just parts of it to be updated
- Interrupts can be enable/disabled and modes changed, by writing to the CPSR
  - Typically a read/modify/write strategy should be used:

```
MRS r0,CPSR ; read CPSR into r0
BIC r0,r0,#0x80 ; clear bit 7 to enable IRQ
MSR CPSR_c,r0 ; write modified value to 'c' byte only
```

In User Mode, all bits can be read but only the condition flags (\_f) can be modified

# **Agenda**

Introduction to ARM Ltd Fundamentals, Programmer's Model, and Instructions

Core Family Pipelines

**AMBA** 

# Pipeline changes for ARM9TDMI

#### ARM7TDMI

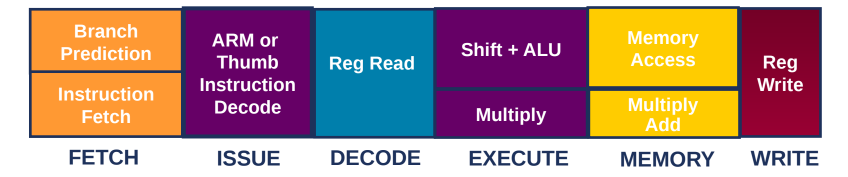


#### **ARM9TDMI**

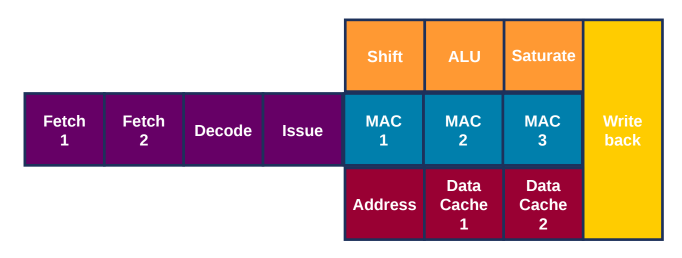


### **ARM10 vs. ARM11 Pipelines**

#### ARM10



#### ARM11

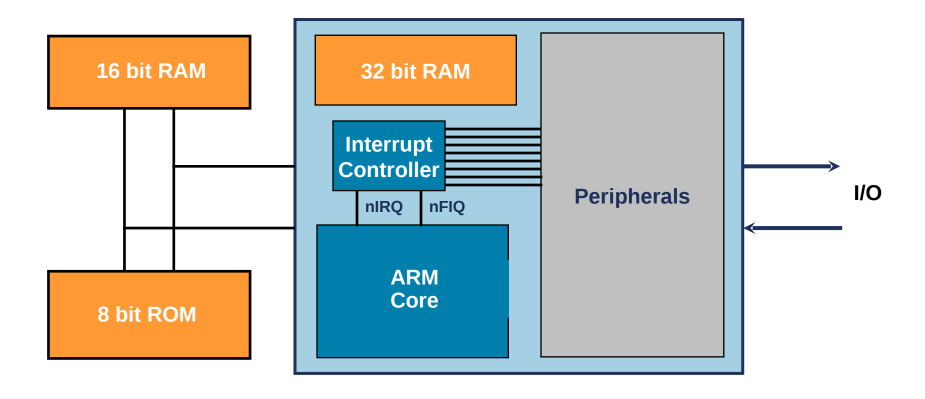


# **Agenda**

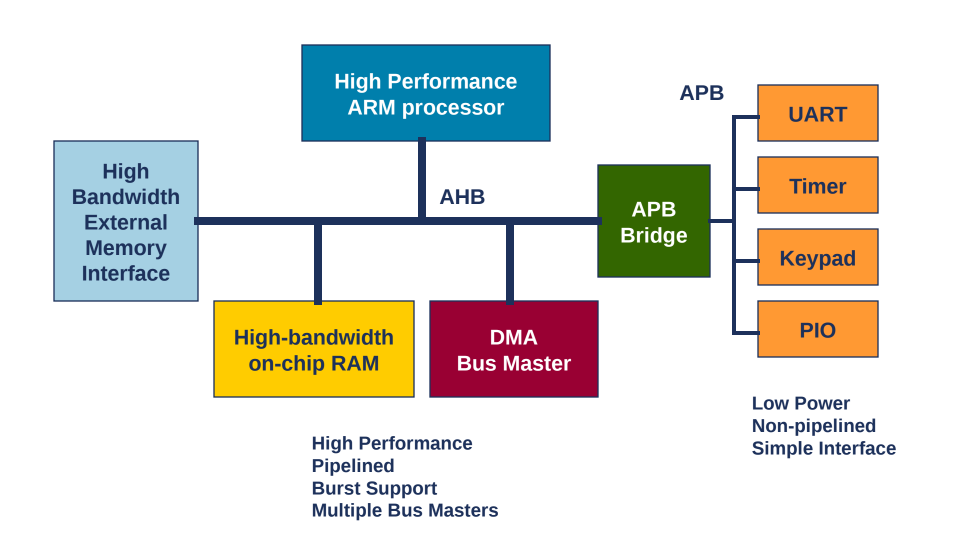
Introduction to ARM Ltd Fundamentals, Programmer's Model, and Instructions Core Family Pipelines

AMBA

## **Example ARM-based System**



## An Example AMBA System



### **AHB Structure**

