

# ARM Architecture

*Computer Organization and Assembly Languages*

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*with slides by Peng-Sheng Chen, Ville Pietikainen*

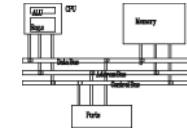
# ARM history

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- 1983 developed by Acorn computers
  - To replace 6502 in BBC computers
  - 4-man VLSI design team
  - Its simplicity comes from the inexperience team
  - Match the needs for generalized SoC for reasonable power, performance and die size
  - The first commercial RISC implementation
- 1990 ARM (Advanced RISC Machine), owned by Acorn, Apple and VLSI

# ARM Ltd



Design and license ARM core design but not fabricate



# Why ARM?

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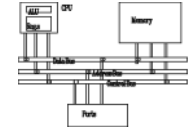
- One of the most licensed and thus widespread processor cores in the world
  - Used in PDA, cell phones, multimedia players, handheld game console, digital TV and cameras
  - ARM7: GBA, iPod
  - ARM9: NDS, PSP, Sony Ericsson, BenQ
  - ARM11: Apple iPhone, Nokia N93, N800
  - 90% of 32-bit embedded RISC processors till 2009
- Used especially in portable devices due to its low power consumption and reasonable performance





# ARM processors

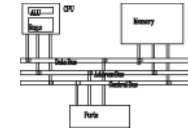
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- A simple but powerful design
- A whole family of designs sharing similar design principles and a common instruction set

# Naming ARM

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- ARMxyzTDMIEJFS
  - x: series
  - y: MMU
  - z: cache
  - T: Thumb
  - D: debugger
  - M: Multiplier
  - I: EmbeddedICE (built-in debugger hardware)
  - E: Enhanced instruction
  - J: Jazelle (JVM)
  - F: Floating-point
  - S: Synthesizable version (source code version for EDA tools)

# Popular ARM architectures

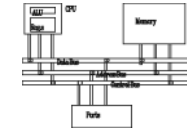
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- ARM7TDMI
  - 3 pipeline stages (fetch/decode/execute)
  - High code density/low power consumption
  - One of the most used ARM-version (for low-end systems)
  - All ARM cores after ARM7TDMI include TDMI even if they do not include TDMI in their labels
- ARM9TDMI
  - Compatible with ARM7
  - 5 stages (fetch/decode/execute/memory/write)
  - Separate instruction and data cache
- ARM11



# ARM family comparison



ARM family attribute comparison.

year	1995	1997	1999	2003
	ARM7	ARM9	ARM10	ARM11
Pipeline depth	three-stage	five-stage	six-stage	eight-stage
Typical MHz	80	150	260	335
mW/MHz <sup>a</sup>	0.06 mW/MHz	0.19 mW/MHz (+ cache)	0.5 mW/MHz (+ cache)	0.4 mW/MHz (+ cache)
MIPS <sup>b</sup> /MHz	0.97	1.1	1.3	1.2
Architecture	Von Neumann	Harvard	Harvard	Harvard
Multiplier	8 × 32	8 × 32	16 × 32	16 × 32

<sup>a</sup> Watts/MHz on the same 0.13 micron process.

<sup>b</sup> MIPS are Dhrystone VAX MIPS.

# ARM is a RISC

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- RISC: simple but powerful instructions that execute within a single cycle at high clock speed.
- Four major design rules:
  - Instructions: reduced set/single cycle/fixed length
  - Pipeline: decode in one stage/no need for microcode
  - Registers: a large set of general-purpose registers
  - Load/store architecture: data processing instructions apply to registers only; load/store to transfer data from memory
- Results in simple design and fast clock rate
- The distinction blurs because CISC implements RISC concepts

# ARM design philosophy

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- Small processor for lower power consumption (for embedded system)
- High code density for limited memory and physical size restrictions
- The ability to use slow and low-cost memory
- Reduced die size for reducing manufacture cost and accommodating more peripherals

# ARM features

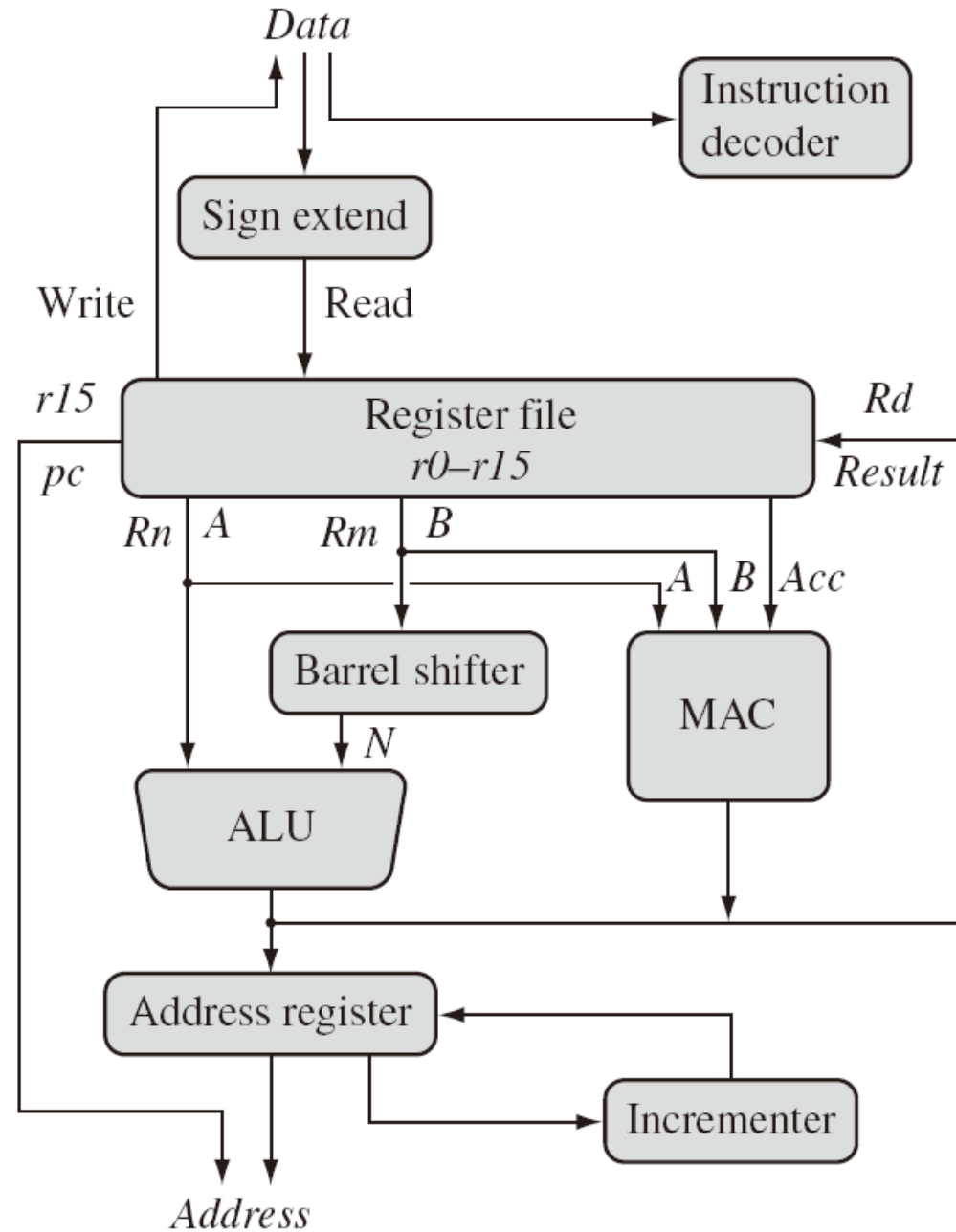
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- Different from pure RISC in several ways:
  - Variable cycle execution for certain instructions: multiple-register load/store (faster/higher code density)
  - Inline barrel shifter leading to more complex instructions: improves performance and code density
  - Thumb 16-bit instruction set: 30% code density improvement
  - Conditional execution: improve performance and code density by reducing branch
  - Enhanced instructions: DSP instructions

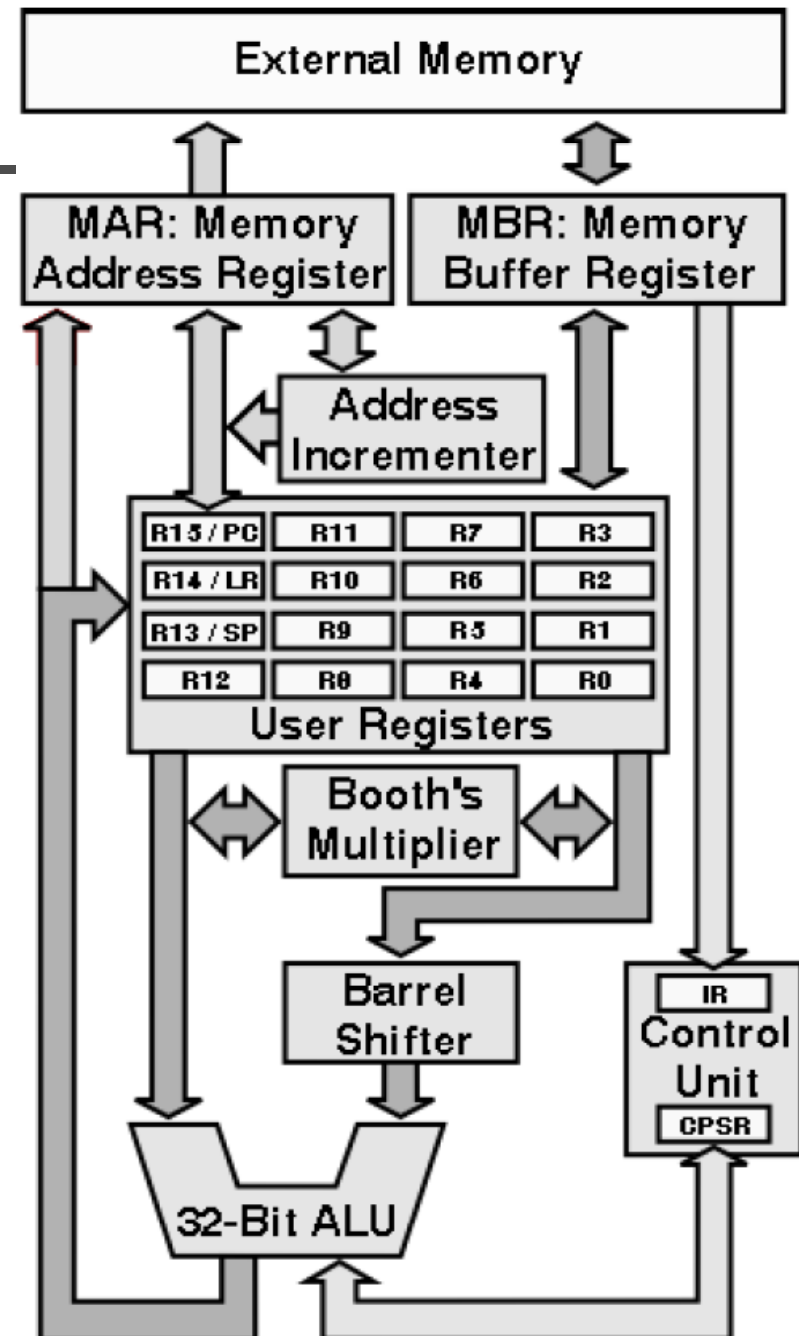
# ARM architecture

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# ARM architecture

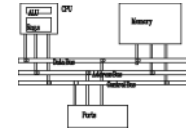
- Load/store architecture
- A large array of uniform registers
- Fixed-length 32-bit instructions
- 3-address instructions





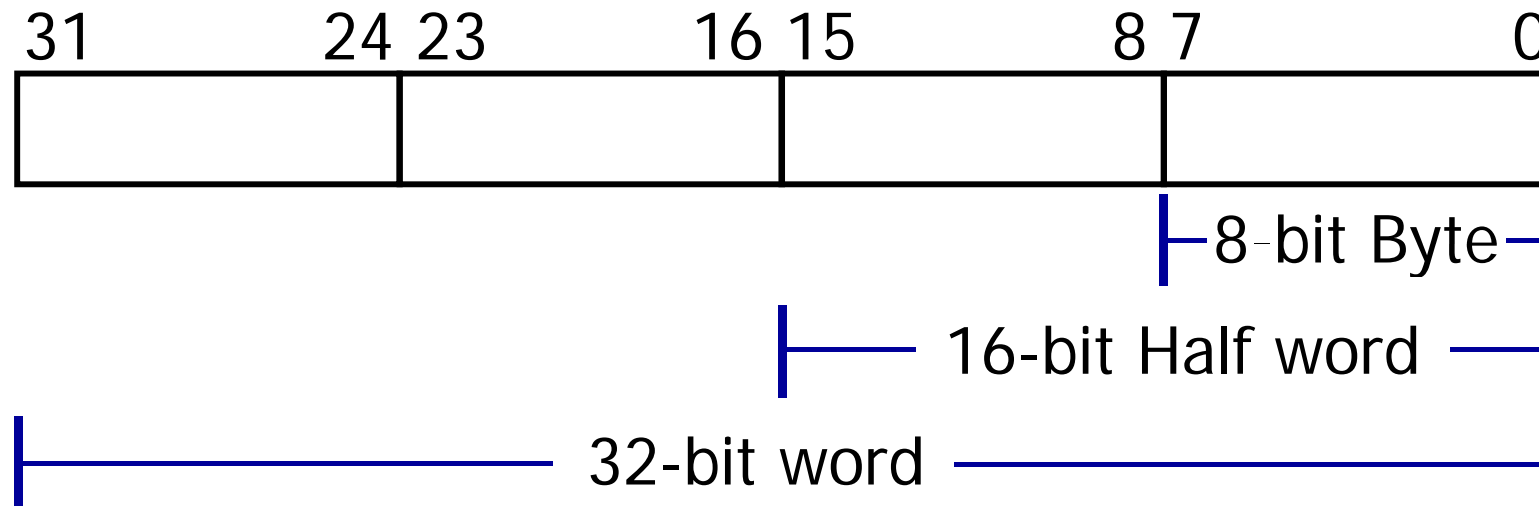
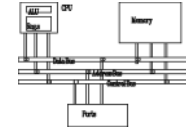
# Registers

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- Only 16 registers are visible to a specific mode.  
A mode could access
  - A particular set of r0-r12
  - r13 (sp, stack pointer)
  - r14 (lr, link register)
  - r15 (pc, program counter)
  - Current program status register (cpsr)
  - The uses of r0-r13 are orthogonal

# General-purpose registers



- 6 data types (signed/unsigned)
- All ARM operations are 32-bit. Shorter data types are only supported by data transfer operations.

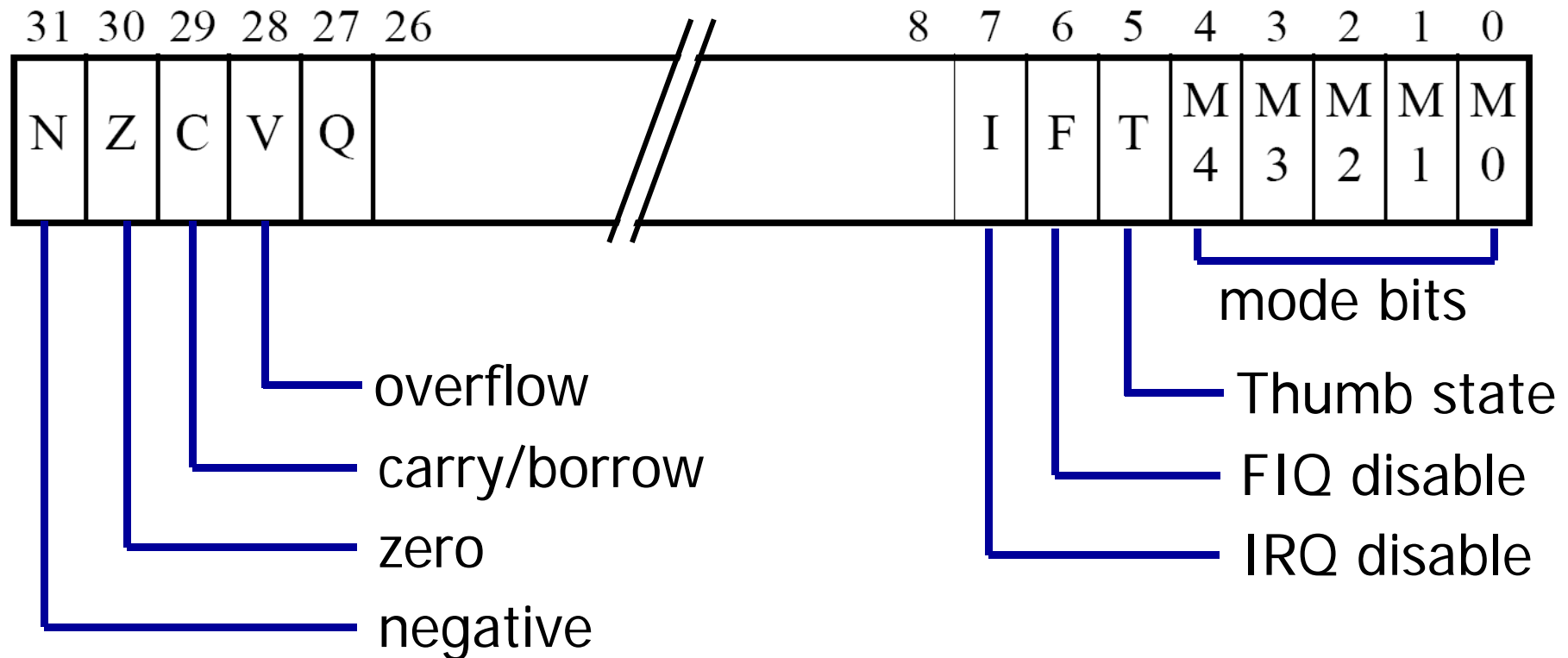
# Program counter

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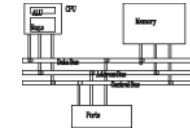


- Store the address of the instruction to be executed
- All instructions are 32-bit wide and word-aligned
- Thus, the last two bits of pc are undefined.

# Program status register (CPSR)

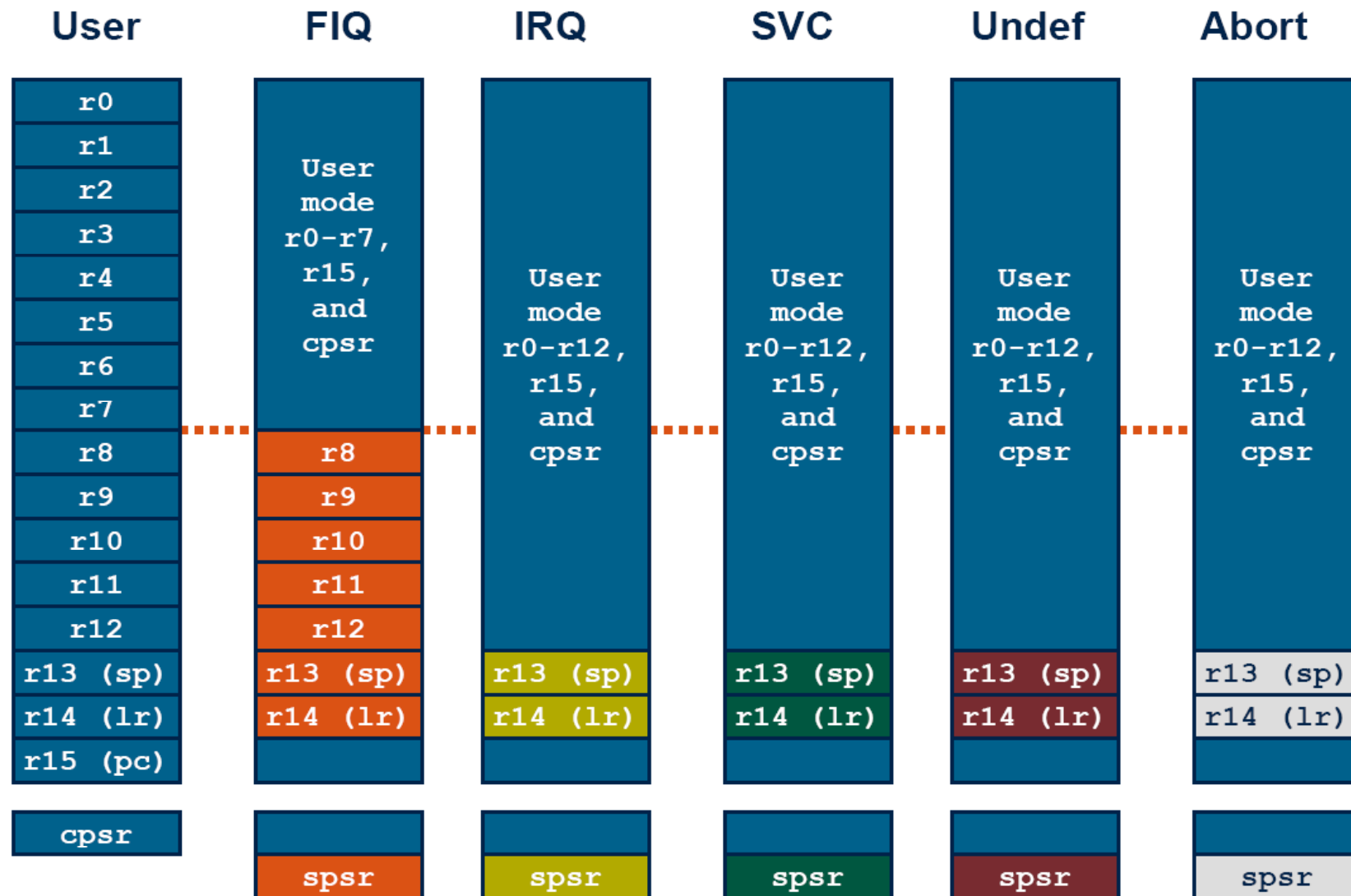
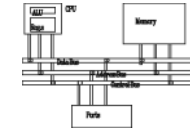


# Processor modes



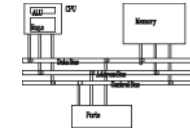
Processor mode		Description
User	usr	Normal program execution mode
FIQ	fiq	Supports a high-speed data transfer or channel process
IRQ	irq	Used for general-purpose interrupt handling
Supervisor	svc	A protected mode for the operating system
Abort	abt	Implements virtual memory and/or memory protection
Undefined	und	Supports software emulation of hardware coprocessors
System	sys	Runs privileged operating system tasks

# Register organization





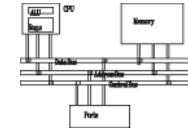
# Instruction sets



- ARM/Thumb/Jazelle

	ARM ( <i>cpsr</i> $T = 0$ )	Thumb ( <i>cpsr</i> $T = 1$ )
Instruction size	32-bit	16-bit
Core instructions	58	30
Conditional execution <sup>a</sup>	most	only branch instructions
Data processing instructions	access to barrel shifter and ALU	separate barrel shifter and ALU instructions
Program status register	read-write in privileged mode	no direct access
Register usage	15 general-purpose registers + <i>pc</i>	8 general-purpose registers + 7 high registers + <i>pc</i>
Jazelle ( <i>cpsr</i> $T = 0$ , $J = 1$ )		
Instruction size	8-bit	
Core instructions	Over 60% of the Java bytecodes are implemented in hardware; the rest of the codes are implemented in software.	

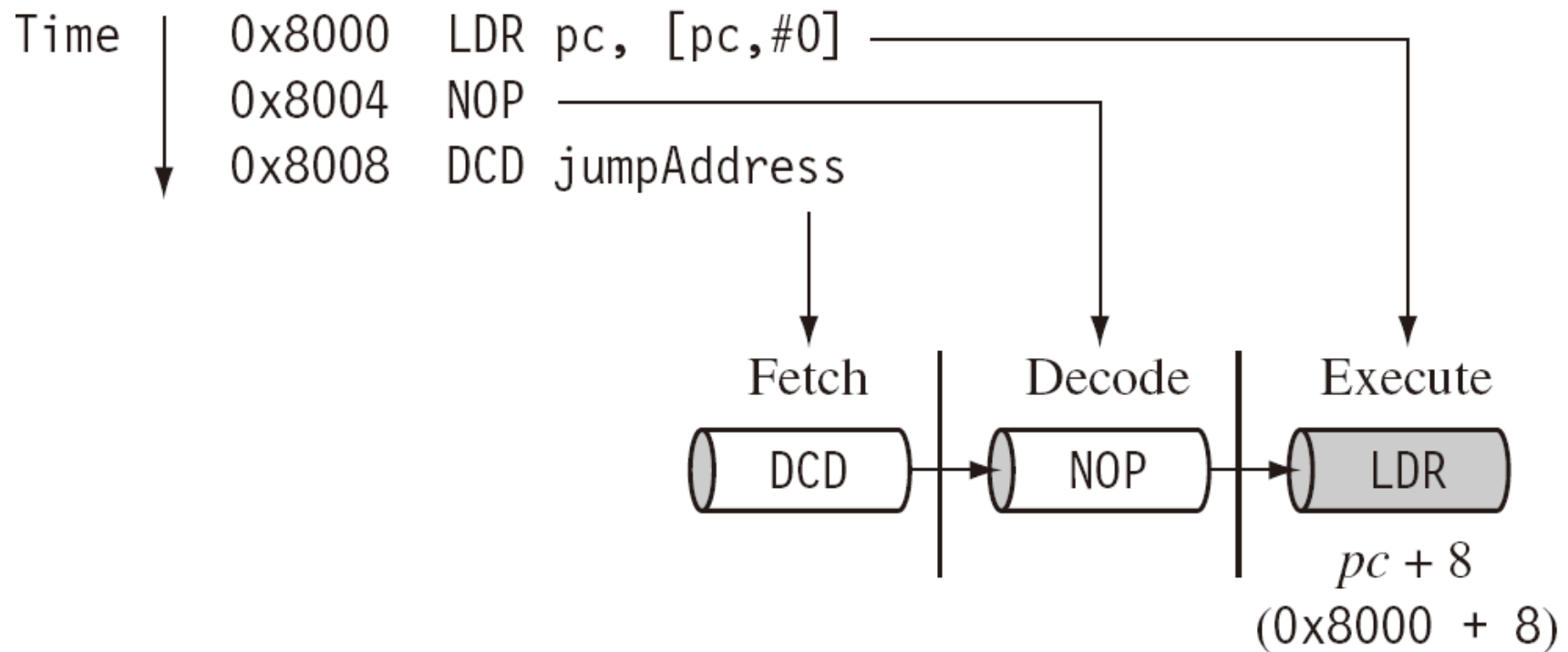
# Pipeline



ARM7 Fetch → Decode → Execute

ARM9 Fetch → Decode → Execute → Memory → Write

In execution, pc always 8 bytes ahead



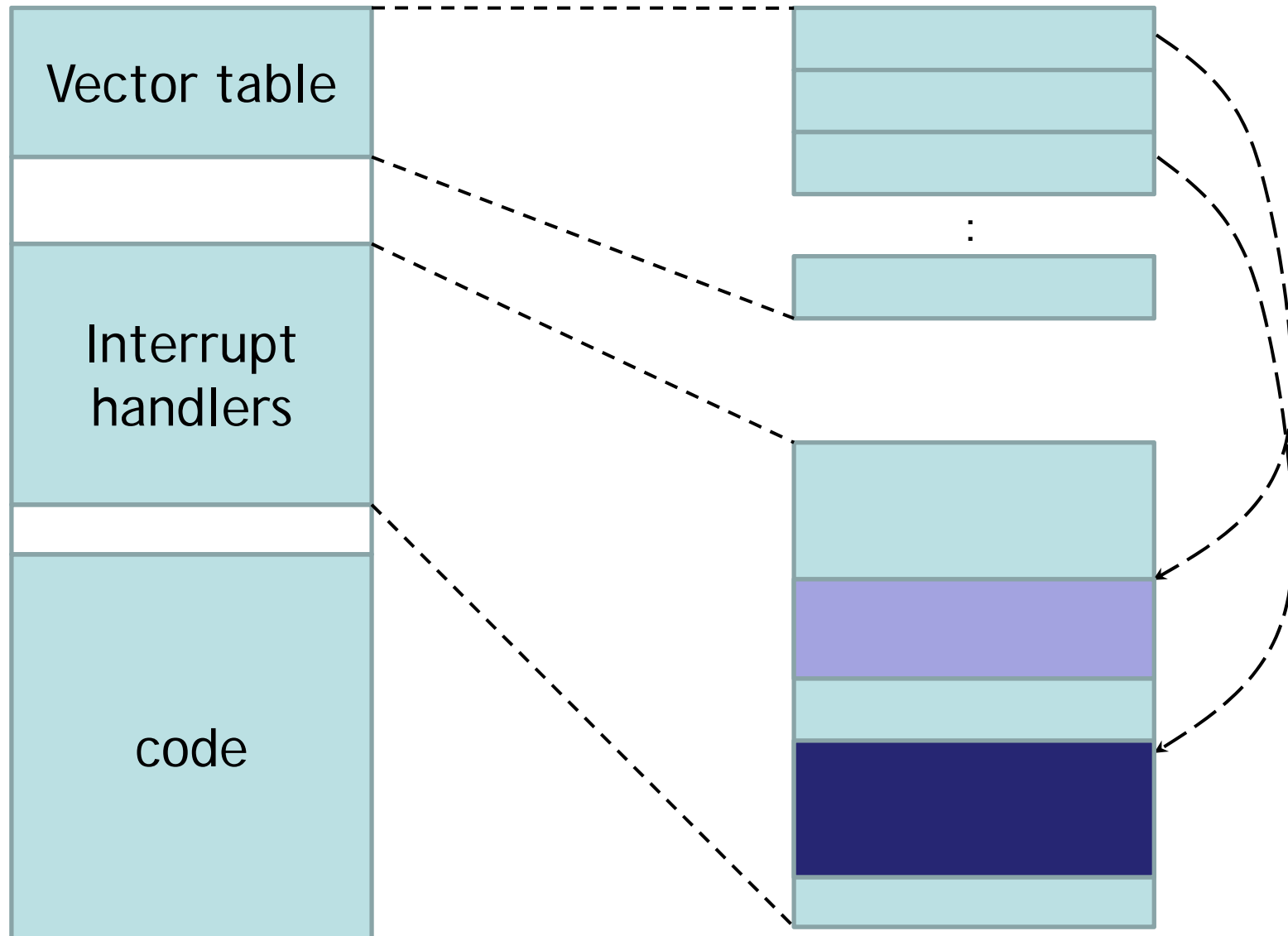
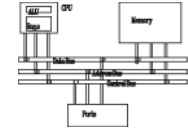
# Pipeline

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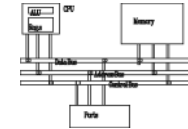
- Execution of a branch or direct modification of pc causes ARM core to flush its pipeline
- ARM10 starts to use branch prediction
- An instruction in the execution stage will complete even though an interrupt has been raised. Other instructions in the pipeline are abandoned.

# Interrupts



# Interrupts

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Exception/interrupt	Shorthand	Address
Reset	RESET	0x00000000
Undefined instruction	UNDEF	0x00000004
Software interrupt	SWI	0x00000008
Prefetch abort	PABT	0x0000000c
Data abort	DABT	0x00000010
Reserved	—	0x00000014
Interrupt request	IRQ	0x00000018
Fast interrupt request	FIQ	0x0000001c

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# References

