

ARM Processor Architecture

Adopted from National Chiao-Tung University IP Core Design

Outline



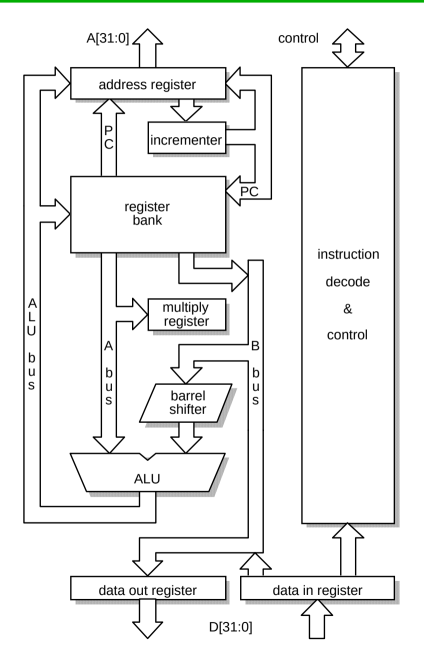
- □ ARM Processor Core
- Memory Hierarchy
- ☐ Software Development
- **□** Summary



ARM Processor Core

3-Stage Pipeline ARM Organization

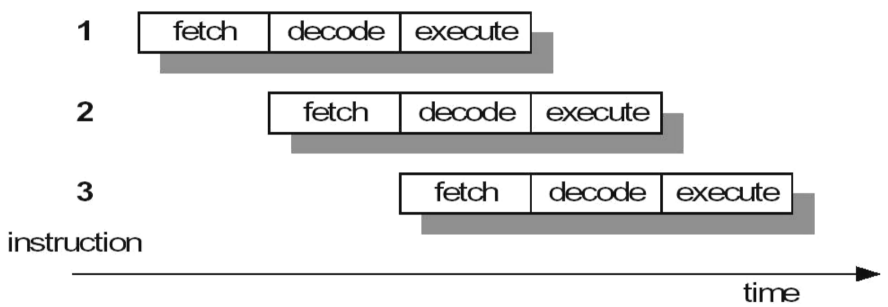




- ☐ Register Bank
 - 2 read ports, 1 write ports, access any register
 - 1 additional read port, 1 additional write port for r15 (PC)
- Barrel Shifter
 - Shift or rotate the operand by any number of bits
- ALU
- □ Address register and incrementer
- □ Data Registers
 - Hold data passing to and from memory
- ☐ Instruction Decoder and Control

3-Stage Pipeline (1/2)





□ Fetch

The instruction is fetched from memory and placed in the instruction pipeline

□ Decode

 The instruction is decoded and the datapath control signals prepared for the next cycle

□ Execute

 The register bank is read, an operand shifted, the ALU result generated and written back into destination register

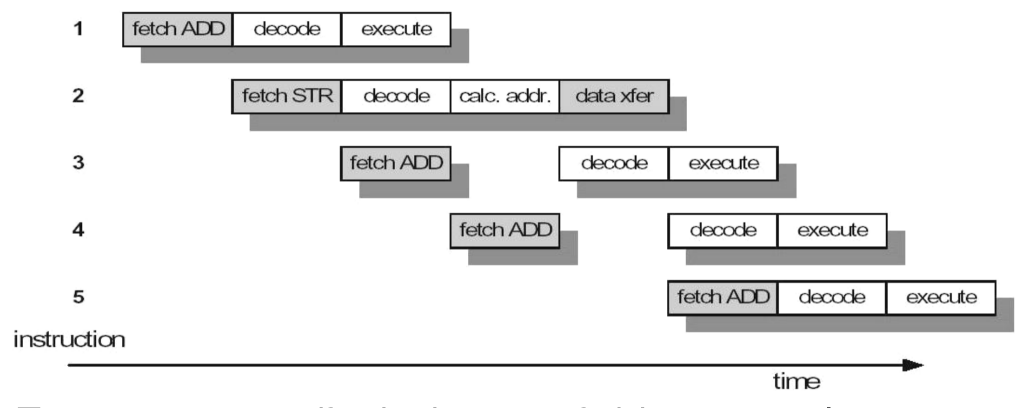
3-Stage Pipeline (2/2)



- At any time slice, 3 different instructions may occupy each of these stages, so the hardware in each stage has to be capable of independent operations
- □When the processor is executing data processing instructions, the latency = 3 cycles and the throughput = 1 instruction/cycle

Multi-Cycle Instruction

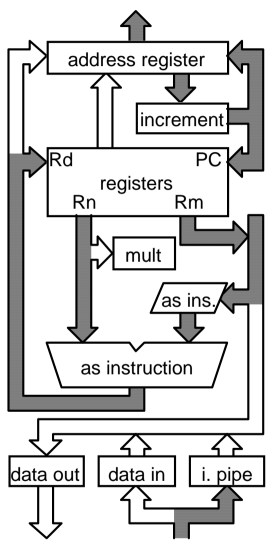




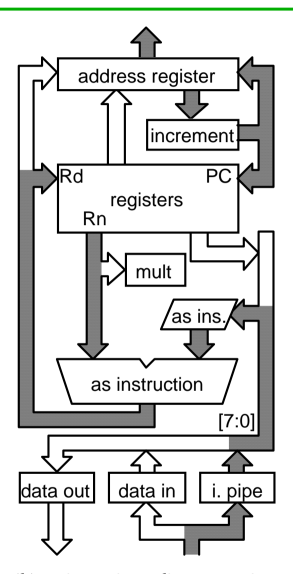
- ☐ Memory access (fetch, data transfer) in every cycle
- □ Datapath used in every cycle (execute, address calculation, data transfer)
- □ Decode logic generates the control signals for the data path use in next cycle (decode, address calculation)

Data Processing Instruction





(a) register - register operations

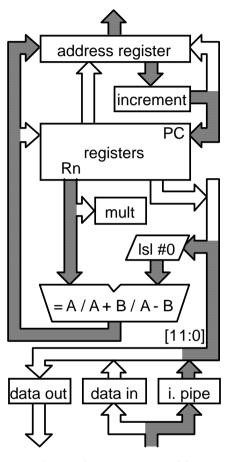


(b) register - immediate operations

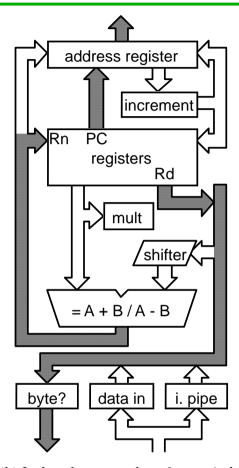
☐ All operations take place in a single clock cycle

Data Transfer Instructions





(a) 1st cycle - compute address

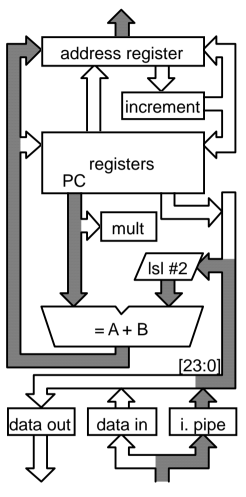


(b) 2nd cycle - store data & auto-index

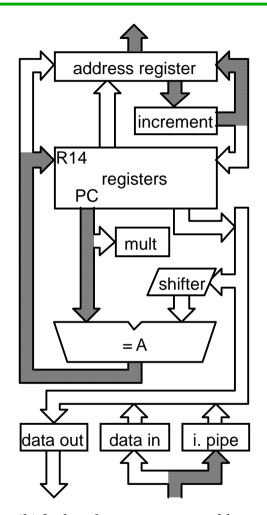
- Computes a memory address similar to a data processing instruction
- □ Load instruction follows a similar pattern except that the data from memory only gets as far as the 'data in' register on the 2nd cycle and a 3rd cycle is needed to transfer the data from there to the destination register

Branch Instructions





(a) 1st cycle - compute branch target



(b) 2nd cycle - save return addiess

☐ The third cycle, which is required to complete the pipeline refilling, is also used to mark the small correction to the value stored in the link register in order that is points directly at the instruction which follows the branch

Branch Pipeline Example



Cycle				1	2	3	4	5
address	opeation							
0x8000	BL	fetch	decode	execute	linkret	adjust		
0x8004	X		fetch	decode				
0x8008	XX			fetch				
0x8FEC	ADD				fetch	decode	execute	
0x8FF0	SUB					fetch	decode	execute
0x8FF4	VOM						fetch	decode
						,		fetch

- ☐ Breaking the pipeline
- Note that the core is executing in the ARM state

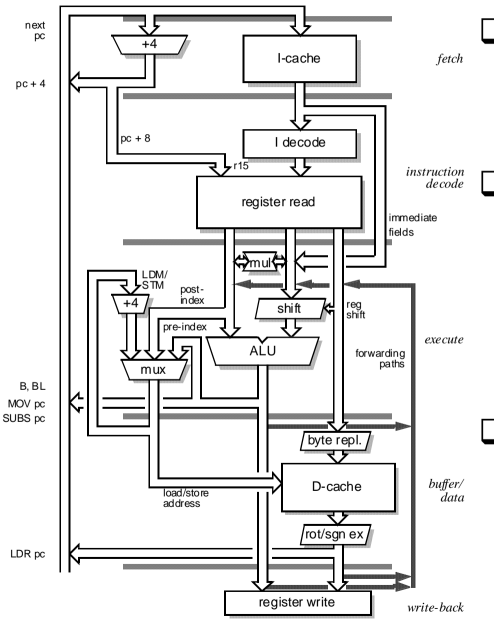
5-Stage Pipeline ARM Organization



- $\Box T_{prog} = N_{inst} * CPI / f_{clk}$
 - T_{prog}: the time that executes a given program
 - N_{inst}: the number of ARM instructions executed in the program => compiler dependent
 - CPI: average number of clock cycles per instructions => hazard causes pipeline stalls
 - f_{clk}: frequency
- ☐ Separate instruction and data memories => 5 stage pipeline
- ☐ Used in ARM9TDMI

5-Stage Pipeline Organization (1/2)





☐ Fetch

 The instruction is fetched from memory and placed in the instruction pipeline

☐ Decode

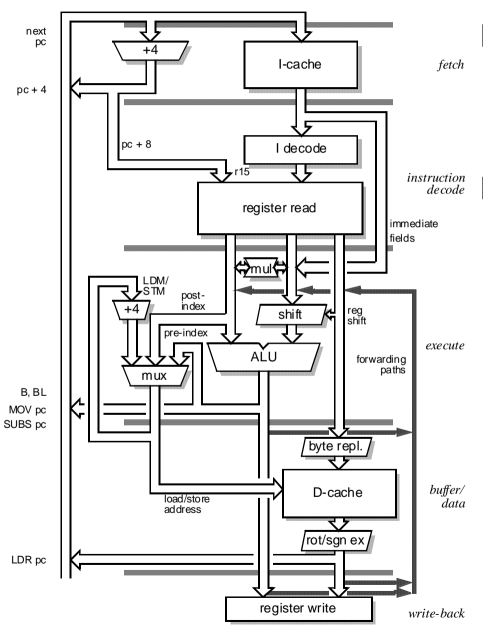
 The instruction is decoded and register operands read from the register files. There are 3 operand read ports in the register file so most ARM instructions can source all their operands in one cycle

Execute

 An operand is shifted and the ALU result generated. If the instruction is a load or store, the memory address is computed in the ALU

5-Stage Pipeline Organization (2/2)





■ Buffer/Data

Data memory is accessed if required.
 Otherwise the ALU result is simply buffered for one cycle

□ Write back

 The result generated by the instruction are written back to the register file, including any data loaded from memory

Pipeline Hazards



- ☐ There are situations, called *hazards*, that prevent the next instruction in the instruction stream from being executing during its designated clock cycle. Hazards reduce the performance from the ideal speedup gained by pipelining.
- ☐ There are three classes of hazards:

Structural Hazards

 They arise from resource conflicts when the hardware cannot support all possible combinations of instructions in simultaneous overlapped execution.

Data Hazards

 They arise when an instruction depends on the result of a previous instruction in a way that is exposed by the overlapping of instructions in the pipeline.

Control Hazards

 They arise from the pipelining of branches and other instructions that change the PC

Structural Hazards



- ■When a machine is pipelined, the overlapped execution of instructions requires pipelining of functional units and duplication of resources to allow all possible combinations of instructions in the pipeline.
- ☐ If some combination of instructions cannot be accommodated because of a *resource conflict*, the machine is said to have a **structural hazard**.

Example



A machine has shared a **single-memory** pipeline for data and instructions. As a result, when an instruction contains a data-memory reference (load), it will conflict with the instruction reference for a later instruction (instr 3):

			Clock c	ycle nu	ımber									
instr	1	2	3	4	5	6	7	8						
load	load IF ID EX MEM WB													
Instr 1		IF	ID	EX	MEM	WB								
Instr 2			IF	ID	EX	MEM	WB							
Instr 3				IF	ID	EX	MEM	WB						

Solution (1/2)



☐ To resolve this, we *stall* the pipeline for one clock cycle when a data-memory access occurs. The effect of the stall is actually to occupy the resources for that instruction slot. The following table shows how the stalls are actually implemented.

			Clo	ck cycl	e numb	er							
instr	1	2	3	4	5	6	7	8	9				
load	load IF ID EX MEM WB												
Instr 1		IF	ID	EX	MEM	WB							
Instr 2			IF	ID	EX	MEM	WB						
Instr 3			IF	ID	EX	MEM	WB						

Solution (2/2)



- □ Another solution is to use separate instruction and data memories.
- □ ARM belongs to the **Harvard** architecture, so it does not suffer from this hazard

Data Hazards



□ Data hazards occur when the pipeline changes the order of read/write accesses to operands so that the order differs from the order seen by sequentially executing instructions on the unpipelined machine.

	Clock cycle number														
	1 2 3 4 5 6 7 8 9														
ADD	ADD R1,R2,R3 IF ID EX MEM WB														
SUB	R4,R5,R1		IF	ID _{sub}	EX	MEM	WB								
AND	R6,R1,R7			IF	ID _{and}	EX	MEM	WB							
OR	R8,R1,R9				IF	ID _{or}	EX	MEM	WB						
XOR	R10,R1,R11					IF	ID _{xor}	EX	MEM	WB					

Forwarding

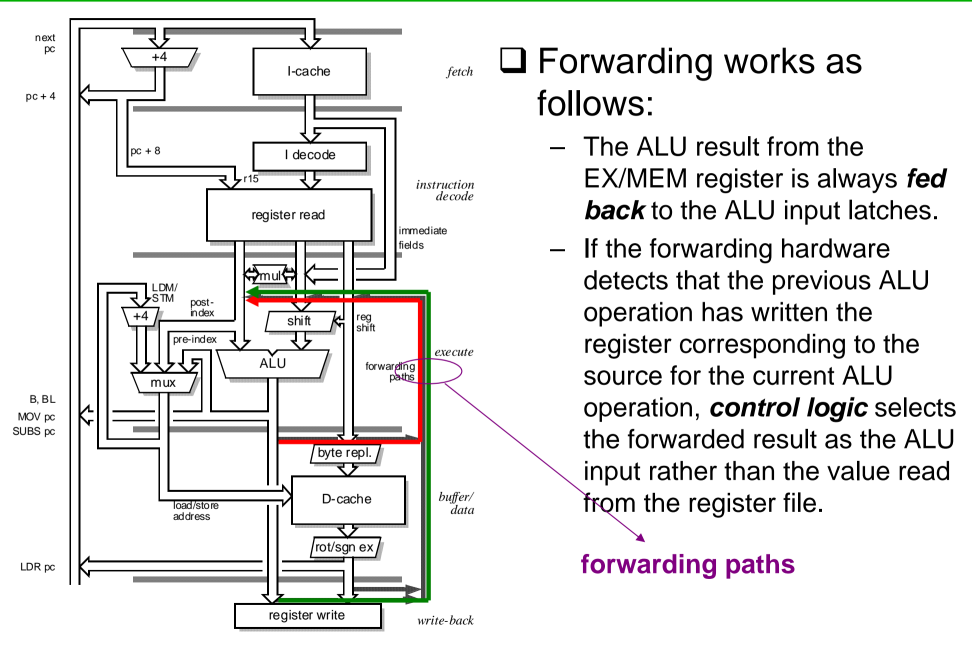


☐ The problem with data hazards, introduced by this sequence of instructions can be solved with a simple hardware technique called *forwarding*.

		С	lock cy	cle nun	nber									
	1 2 3 4 5 6 7													
ADD	ADD R1,R2,R3 IF ID EX MEM WB													
SUB	R4,R5,R1		IF	ID _{sub}	ĚΧ	MEM	WB							
AND	R6,R1,R7			IF	ID _{and}	EX	MEM	WB						

Forwarding Architecture





Forward Data



			Clock	cycle nı	ımber									
	1 2 3 4 5 6 7													
ADD	ADD R1,R2,R3 IF ID EX _{add} MEM _{add} WB													
SUB	R4,R5,R1		IF	ID	EX _{sub}	MEM	WB							
AND	R6,R1,R7			IF		EX _{and}	MEM	WB						

- □ The first forwarding is for value of R1 from EX_{add} to EX_{sub}. The second forwarding is also for value of R1 from MEM_{add} to EX_{and}. This code now can be executed without stalls.
- □ Forwarding can be generalized to include passing the result directly to the functional unit that requires it: a result is forwarded from the output of one unit to the input of another, rather than just from the result of a unit to the input of the same unit.

Without Forward



			С	lock o	cycle nu	ımber								
	1 2 3 4 5 6 7 8 9													
ADD	ADD R1,R2,R3 IF ID EX MEM WB													
SUB	R4,R5,R1		IF	stall	stall	ID _{sub}	EX	MEM	WB					
AND	R6,R1,R7			stall	stall	IF	ID _{and}	EX	MEM	WB				

Data Forwarding



- □ Data dependency arises when an instruction needs to use the result of one of its predecessors before the result has returned to the register file => pipeline hazards
- ☐ Forwarding paths allow results to be passed between stages as soon as they are available
- ☐ 5-stage pipeline requires each of the three source operands to be forwarded from any of the intermediate result registers
- ☐ Still one load stall

```
LDR rN, [...]
ADD r2,r1,rN ;use rN immediately
```

- One stall
- Compiler rescheduling

Stalls are Required



		1	2	3	4	5	6	7	8
LDR	R1,@(R2)	IF	ID	EX	MEM	WB			
SUB	R4,R1,R5		IF	ID	EX _{sub}	MEM	WB		
AND	R6,R1,R7			IF	ID	EX _{and}	MEM	WB	
OR	R8,R1,R9				IF	ID	EXE	MEM	WB

☐ The load instruction has a delay or latency that cannot be eliminated by forwarding alone.

The Pipeline with one Stall



		1	2	3	4	5	6	7	8	9
LDR	R1,@(R2)	IF	D	EX	MEM-	WB I				
SUB	R4,R1,R5		Ŀ	D	stall	EX _{sub}	MEM	WB		
AND	R6,R1,R7			느		ID	ĒΧ	MEM	WB	
OR	R8,R1,R9				stall	IF	ID	ĚΧ	MEM	WB

☐ The only necessary forwarding is done for R1 from MEM to EX_{sub}.

LDR Interlock



Cycle			į	1	2	3	4	-5	6	7	8	9
Operation		100			:	į	į		į.	•		:
ADD	R1, R1, R2	F	D	E		W						
SUB	R3, R4, R1		F	D	E		W					
LDR	R4, [R7]			F	D	E	M	W	*******			
ORR	R8, R3, R4				F	D	I	E		W		
AND	R6, R3, R1	*********				F	I	D	E		W	
EOR	R3, R1, R2	,,,,,,,,,,,]				F	D	E		W
	F - Fetch	D - De	code	E - Ex	cute	I - In	terlock	M - M	lemory			
				W - Wri	teback							

- ☐ In this example, it takes 7 clock cycles to execute 6 instructions, CPI of 1.2
- ☐ The LDR instruction immediately followed by a data operation using the same register cause an interlock

Optimal Pipelining



Cycle			;	1	2	3	4	5	6	7	8	9
Operation	n	P1499		:				i				
ADD	R1, R1, R2	F	D	E		W						
SUB	R3, R4, R1		F	D	E		W					
LDR	R4, [R7]			F	D	E	M	W				
AND	R6, R3, R1				F	D	E		W			
ORR	R8, R3, R4					F	D	E		W		
EOR	R3, R1, R2						F	D	E		W	
	F - Fetch	D - Da	enda	E - Ex	cuto	I lat	orlock	M - M	amoes			
	T - Telch	D - DC		L - L. W - Wri		1 - Int	errock	111 - 111	emory			

- ☐ In this example, it takes 6 clock cycles to execute 6 instructions, CPI of 1
- ☐ The LDR instruction does not cause the pipeline to interlock

LDM Interlock (1/2)



Cycle				1	2	3	4	5	6	7	8	9	10
Operation			1			i	:			:		i .	
LDMLA	R13!, {R0-R3}	F	D	E	M	MW	MW	MW	W				
SUB	R9, R7, R2		B	D	I	I	W	E		W			
STR	R4, [R9]	*********		10	Ī	1	I	D	E	M	W	İ	
ORR	R8, R4, R3	•••••					1	F	D	E		W	
AND	R6, R3, R1		[]			}		D	D	E		W

	F - Fetch	D - D	ecode	E - Es	ccute	I - Int	erlock	M - M	emory	•		•	
	ME - S	imultane	ous Me	mory a	nd Writ	teback	W_{-}	Writeb	ack				

- ☐ In this example, it takes 8 clock cycles to execute 5 instructions, CPI of 1.6
- ☐ During the LDM there are parallel memory and writeback cycles

LDM Interlock (2/2)



Cycle				1	2	3	4	5	6	7	8	9	10
Operation							i			:	į	:	į
LDMLA	R13!, {R0-R3}	F	D	IB	M	MW	MW	MW	W				
SUB	R9, R7, R3		F	D	1	I	11	1	E		W	20.200	
STR	R4, [R9]			F	1		1	1	D	E	M	W	
ORR	R8, R4, R3								F	D	E		W
AND	R6, R3, R1		[]	[}			F	D	E	
	***************************************		[}						
	F - Fetch	D - Do	ecode	E - Ex	cute	I - Int	erlock	M - M	emory			•	
	ME - S	imultane	ous Me	mory a	nd Writ	teback	W_{-}	Writeb	ack				

- ☐ In this example, it takes 9 clock cycles to execute 5 instructions, CPI of 1.8
- ☐ The SUB incurs a further cycle of interlock due to it using the highest specified register in the LDM instruction

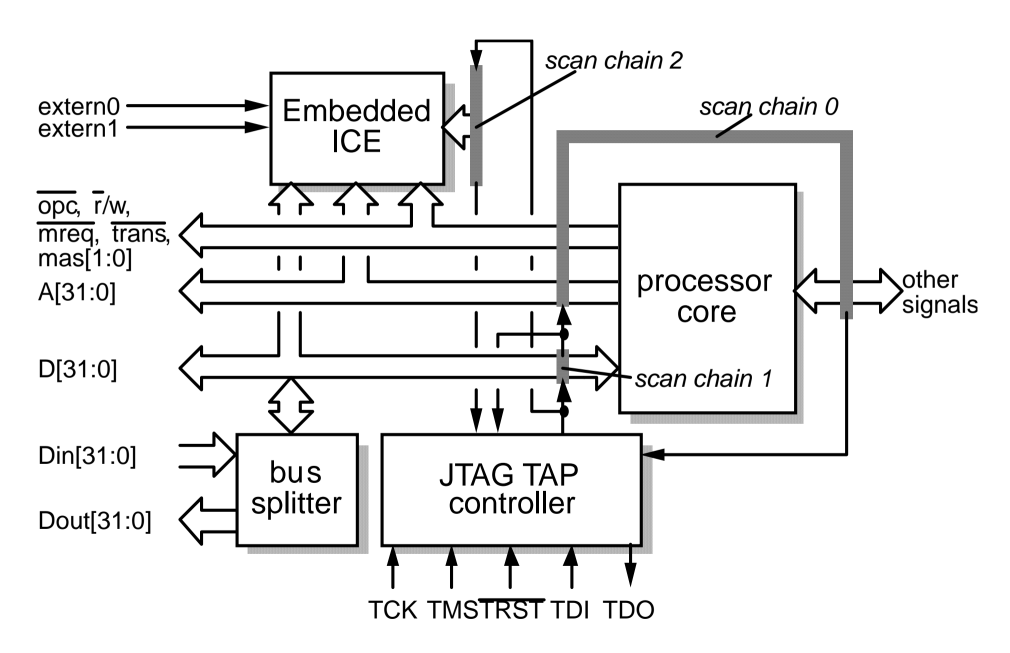
ARM7TDMI Processor Core



- ☐ Current low-end ARM core for applications like digital mobile phones
- - T: Thumb, 16-bit compressed instruction set
 - D: on-chip Debug support, enabling the processor to halt in response to a debug request
 - M: enhanced Multiplier, yield a full 64-bit result, high performance
 - I: Embedded ICE hardware
- Von Neumann architecture
- □3-stage pipeline, CPI ~ 1.9

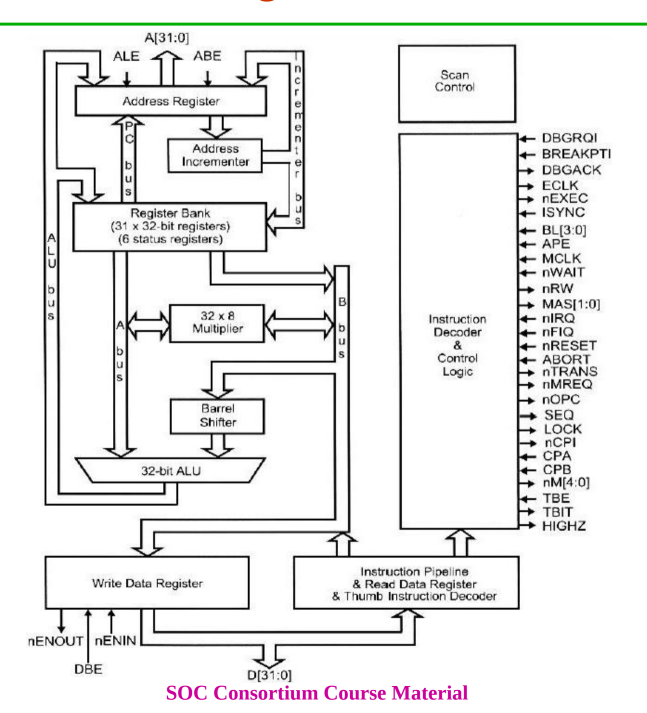
ARM7TDMI Block Diagram





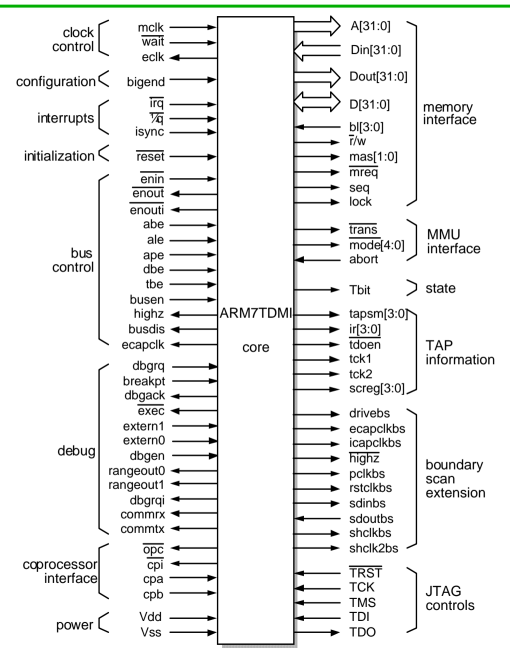
ARM7TDMI Core Diagram





ARM7TDMI Interface Signals (1/4)





ARM7TDMI Interface Signals (2/4)



☐ Clock control

- All state change within the processor are controlled by mclk, the memory clock
- Internal clock = mclk AND \wait
- eclk clock output reflects the clock used by the core

■ Memory interface

- 32-bit address A[31:0], bidirectional data bus D[31:0], separate data out Dout[31:0], data in Din[31:0]
- mreq indicates that the memory address will be sequential to that used in the previous cycle

mreq	seq	Cycle	Use
0	0	N	Non-sequential memory access
0	1	S	Sequential memory access
1	0	I	Internal cycle – bus and memory inactive
1	1	C	Coprocessor register transfer – memory inactive

ARM7TDMI Interface Signals (3/4)



- Lock indicates that the processor should keep the bus to ensure the atomicity of the read and write phase of a SWAP instruction
- \r/w, read or write
- mas[1:0], encode memory access size byte, half–word or word
- bl[3:0], externally controlled enables on latches on each of the 4 bytes on the data input bus

■ MMU interface

- \trans (translation control), 0: user mode, 1: privileged mode
- \mode[4:0], bottom 5 bits of the CPSR (inverted)
- Abort, disallow access

□ State

T bit, whether the processor is currently executing ARM or Thumb instructions

Configuration

Bigend, big-endian or little-endian

ARM7TDMI Interface Signals (4/4)



□ Interrupt

- \fiq, fast interrupt request, higher priority
- \irq, normal interrupt request
- isync, allow the interrupt synchronizer to be passed

■ Initialization

 - \reset, starts the processor from a known state, executing from address 00000000₁₆

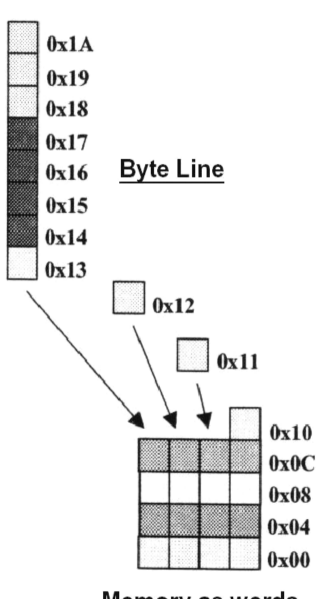
■ ARM7TDMI characteristics

Process	0.35 um	Transistors	74,209	MIPS Power MIPS/W	60
Metal layers	3	Core area	2.1 mm		87 mW
Vdd	3.3 V	Clock	0 to 66 MHz		690

Memory Access



- ☐ The ARM7 is a Von Neumann, load/store architecture, i.e.,
 - Only 32 bit data bus for both instr. and data.
 - Only the load/store instr. (and SWP) access memory.
- Memory is addressed as a 32 bit address space
- ☐ Data type can be 8 bit bytes, 16 bit half-words or 32 bit words, and may be seen as a byte line folded into 4-byte words
- Words must be aligned to 4 byte boundaries, and half-words to 2 byte boundaries.
- □ Always ensure that memory controller supports all three access sizes



Memory as words

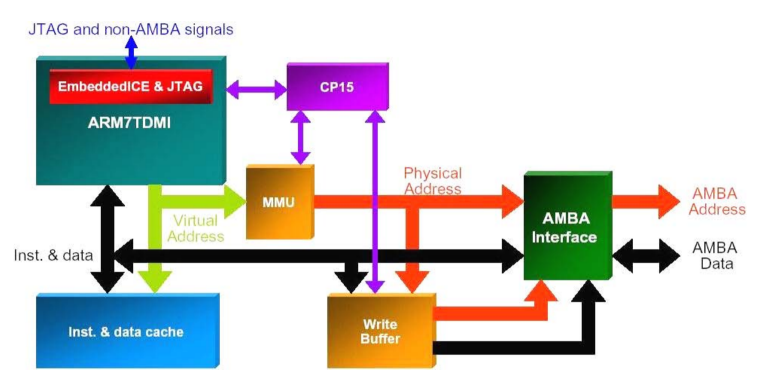
ARM Memory Interface



- □ Sequential (S cycle)
 - (nMREQ, SEQ) = (0, 1)
 - The ARM core requests a transfer to or from an address which is either the same, or one word or one-half-word greater than the preceding address.
- Non-sequential (N cycle)
 - (nMREQ, SEQ) = (0, 0)
 - The ARM core requests a transfer to or from an address which is unrelated to the address used in the preceding address.
- ☐ Internal (I cycle)
 - (nMREQ, SEQ) = (1, 0)
 - The ARM core does not require a transfer, as it performing an internal function, and no useful prefetching can be performed at the same time
- ☐ Coprocessor register transfer (C cycle)
 - (nMREQ, SEQ) = (1, 1)
 - The ARM core wished to use the data bus to communicate with a coprocessor, but does no require any action by the memory system.

Cached ARM7TDMI Macrocells





□ ARM710T

- 8K unified write through cache
- Full memory management unit supporting virtual memory
- Write buffer

☐ ARM720T

As ARM 710T but with WinCE support

□ ARM 740T

- 8K unified write through cache
- Memory protection unit
- Write buffer

ARM8



☐ Higher performance than ARM7

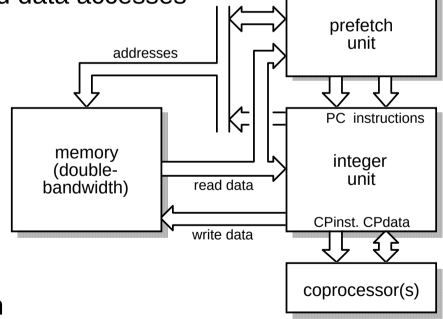
- By increasing the clock rate
- By reducing the CPI
 - Higher memory bandwidth, 64-bit wide memory

Separate memories for instruction and data accesses

□ ARM → ARM9TDMI 8 ARM10TDMI

□ Core Organization

- The prefetch unit is responsible for fetching instructions from memory and buffering them (exploiting the double bandwidth memory)
- It is also responsible for branch prediction and use static prediction based on the branch prediction (backward: predicted 'taken'; forward: predicted 'not taken')



Pipeline Organization



☐ 5-stage, prefetch unit occupies the 1st stage, integer unit occupies the remainder

(1) Instruction prefetch

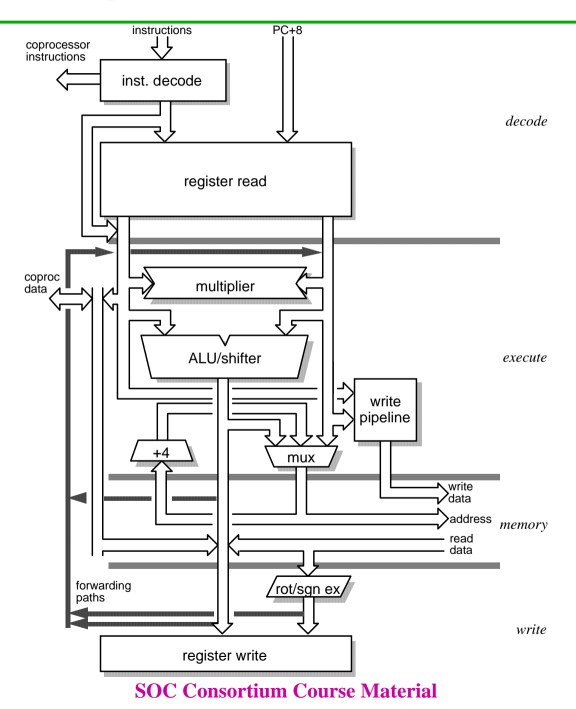
Prefetch Unit

- (2) Instruction decode and register read
- (3) Execute (shift and ALU)
- (4) Data memory access
- (5) Write back results

Integer Unit

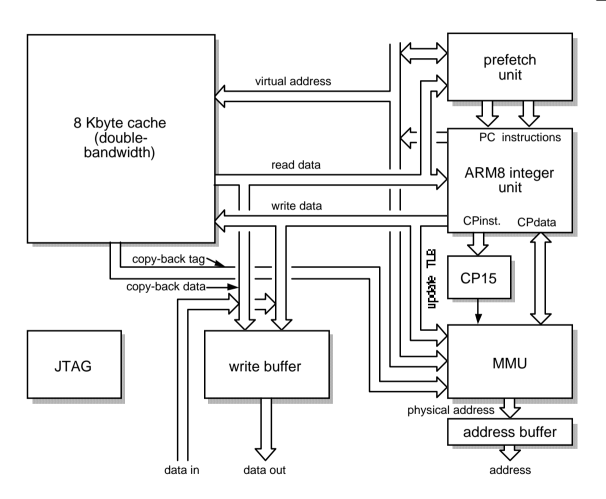
Integer Unit Organization





ARM8 Macrocell





□ ARM810

- 8Kbyte unified instruction and data cache
- Copy-back
- Double-bandwidth
- MMU
- Coprocessor
- Write buffer

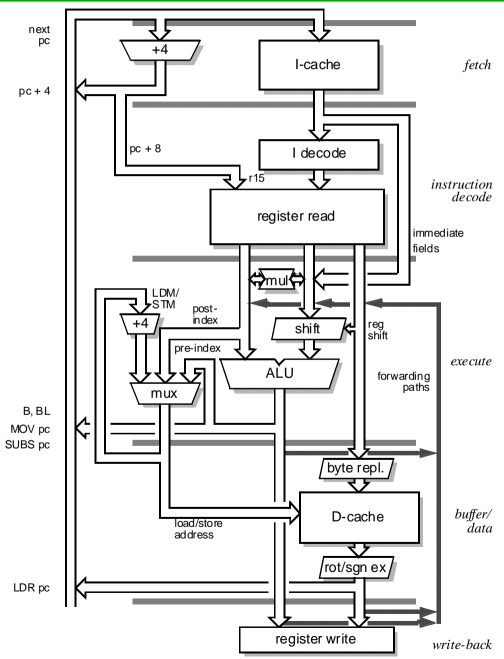
ARM9TDMI



- ☐ Harvard architecture
 - Increases available memory bandwidth
 - Instruction memory interface
 - Data memory interface
 - Simultaneous accesses to instruction and data memory can be achieved
- ☐ 5-stage pipeline
- ☐ Changes implemented to
 - Improve CPI to ~1.5
 - Improve maximum clock frequency

ARM9TDMI Organization

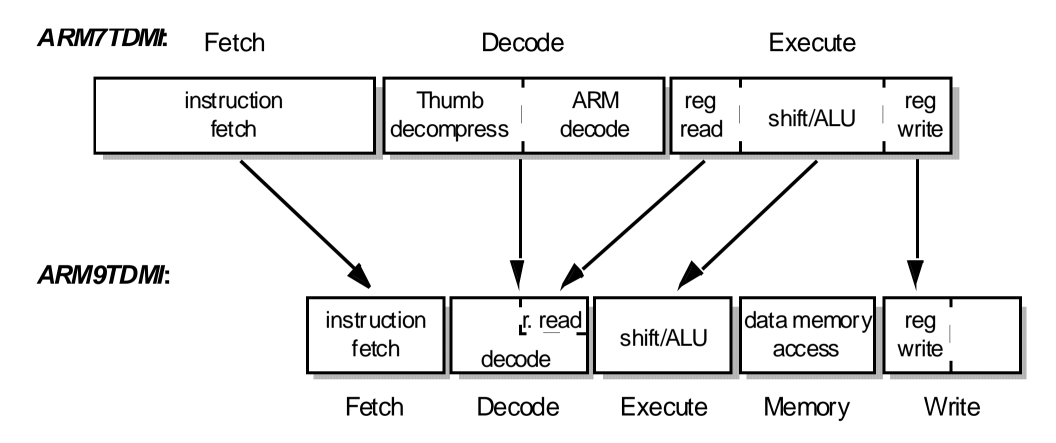




SOC Consortium Course Material

ARM9TDMI Pipeline Operations (1/2)





Not sufficient slack time to translate Thumb instructions into ARM instructions and then decode, instead the hardware decode both ARM and Thumb instructions directly

ARM9TDMI Pipeline Operations (2/2)



☐ Coprocessor support

 Coprocessors: floating-point, digital signal processing, specialpurpose hardware accelerator

□On-chip debugger

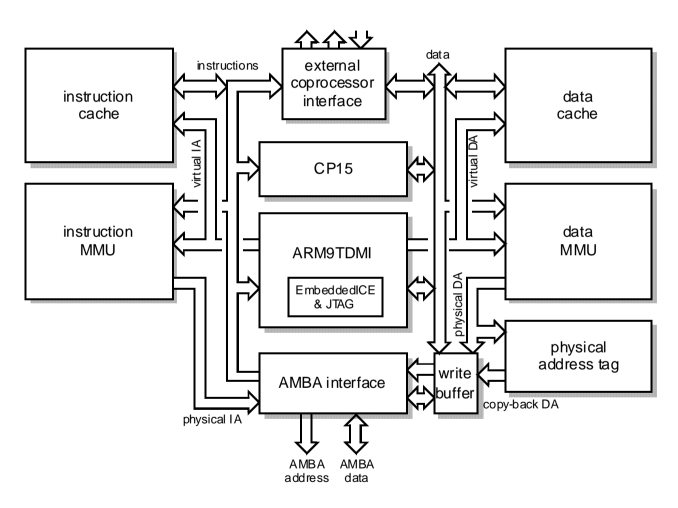
- Additional features compared to ARM7TDMI
 - Hardware single stepping
 - Breakpoint can be set on exceptions

□ ARM9TDMI characteristics

Process	0.25 um	Transistors	110,000	MIPS	220
Metal layers	3	Core area	2.1 mm ²	Power	150 mW
Vdd	2.5 V	Clock	0 to 200 MHz	MIPS/W	1500

ARM9TDMI Macrocells (1/2)



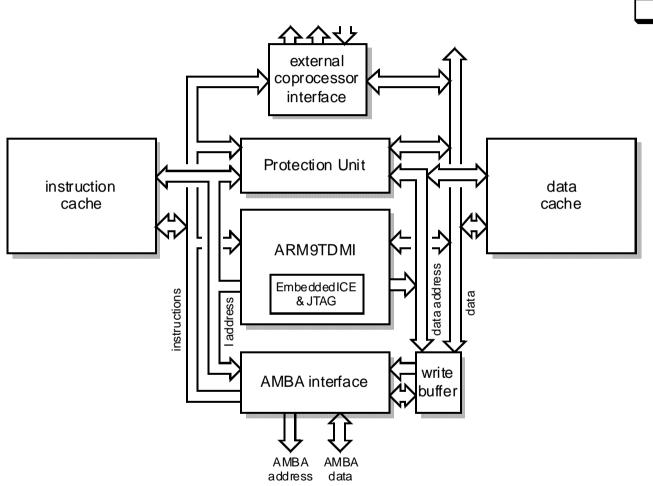


□ ARM920T

- $-2 \times 16K$ caches
- Full memory
 management unit
 supporting virtual
 addressing and
 memory protection
- Write buffer

ARM9TDMI Macrocells (2/2)





☐ ARM 940T

- 2 x 4K caches
- Memory protectionUnit
- Write buffer

ARM9E-S Family Overview



- □ ARM9E-S is based on an ARM9TDMI with the following extensions:
 - Single cycle 32*6 multiplier implementation
 - EmbeddedICE logic RT
 - Improved ARM/Thumb interworking
 - New 32*16 and 16*16 multiply instructions
 - New count leading zero instruction
 - New saturated math instructions
- ☐ ARM946E-S
 - ARM9E-S core
 - Instruction and data caches, selectable sizes
 - Instruction and data RAMs, selectable sizes
 - Protection unit
 - AHB bus interface

Architecture v5TE

ARM10TDMI (1/2)

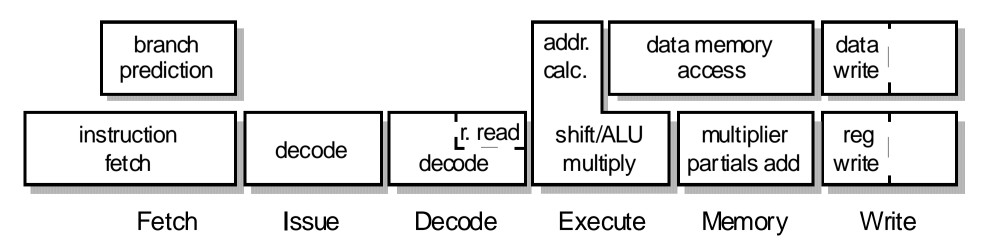


- ☐ Current high-end ARM processor core
- ☐ Performance on the same IC process

ARM10TDMI
$$\leftarrow$$
 ARM9TDMI \leftarrow ARM7TDMI

- □ 300MHz, 0.25µm CMOS
- ☐ Increase clock rate

ARM10TDMI



ARM10TDMI (2/2)



☐ Reduce CPI

- Branch prediction
- Non-blocking load and store execution
- 64-bit data memory transfer 2 registers in each cycle

ARM1020T Overview



- ☐ Architecture v5T
 - ARM1020E will be v5TE
- ☐ CPI ~ 1.3
- ☐ 6-stage pipeline
- ☐ Static branch prediction
- ☐ 32KB instruction and 32KB data caches
 - 'hit under miss' support
- ☐ 64 bits per cycle LDM/STM operations
- ☐ Embedded ICE Logic RT-II
- ☐ Support for new VFPv1 architecture
- ☐ ARM10200 test chip
 - ARM1020T
 - VFP10
 - SDRAM memory interface
 - PLL

Summary (1/2)



□ARM7TDMI

- Von Neumann architecture
- 3-stage pipeline
- CPI ~ 1.9

□ARM9TDMI, ARM9E-S

- Harvard architecture
- 5-stage pipeline
- CPI ~ 1.5

□ARM10TDMI

- Harvard architecture
- 6-stage pipeline
- $CPI \sim 1.3$

Summary (2/2)



- □ Cache
 - Direct-mapped cache
 - Set-associative cache
 - Fully associative cache
- ☐ Software Development
 - CodeWarrior
 - AXD

References



- [1] http://twins.ee.nctu.edu.tw/courses/ip_core_02/index.html
- [2] ARM System-on-Chip Architecture by S.Furber, Addison Wesley Longman: ISBN 0-201-67519-6.
- [3] www.arm.com