

**William Stallings
Computer Organization
and Architecture
10th Edition**

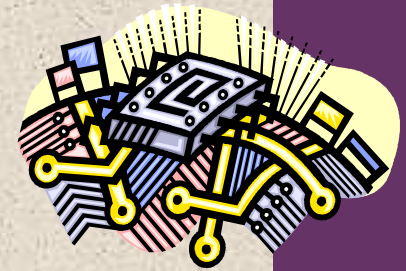


+ Chapter 14

Processor Structure and Function

+ Processor Organization

Processor Requirements:



- **Fetch instruction**
 - The processor reads an instruction from memory (register, cache, main memory)
- **Interpret instruction**
 - The instruction is decoded to determine what action is required
- **Fetch data**
 - The execution of an instruction may require reading data from memory or an I/O module
- **Process data**
 - The execution of an instruction may require performing some arithmetic or logical operation on data
- **Write data**
 - The results of an execution may require writing data to memory or an I/O module
- **In order to do these things the processor needs to store some data temporarily and therefore needs a small internal memory**

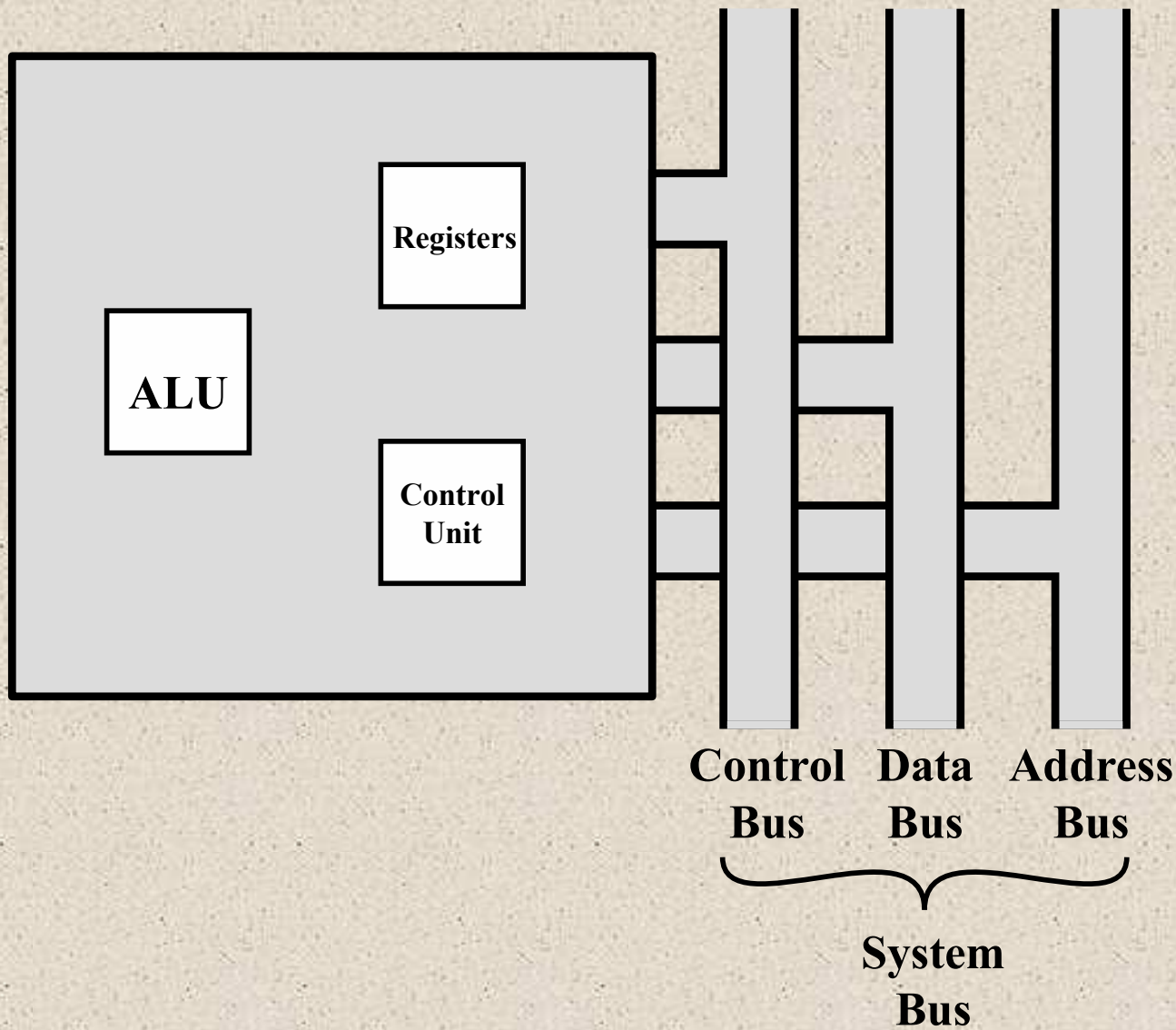


Figure 14.1 The CPU with the System Bus

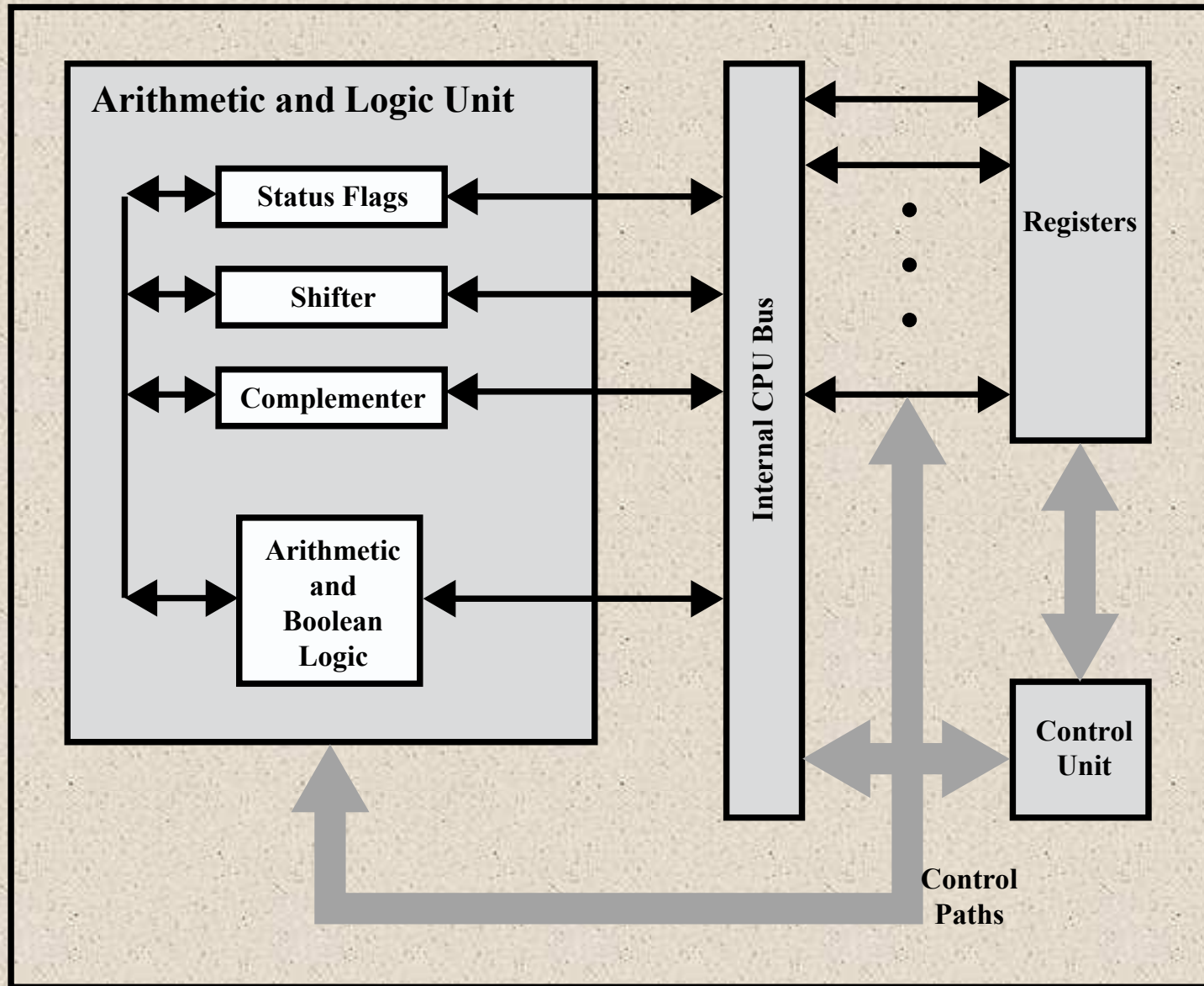


Figure 14.2 Internal Structure of the CPU



Register Organization

- Within the processor there is a set of registers that function as a level of memory above main memory and cache in the hierarchy
- The registers in the processor perform two roles:

User-Visible Registers

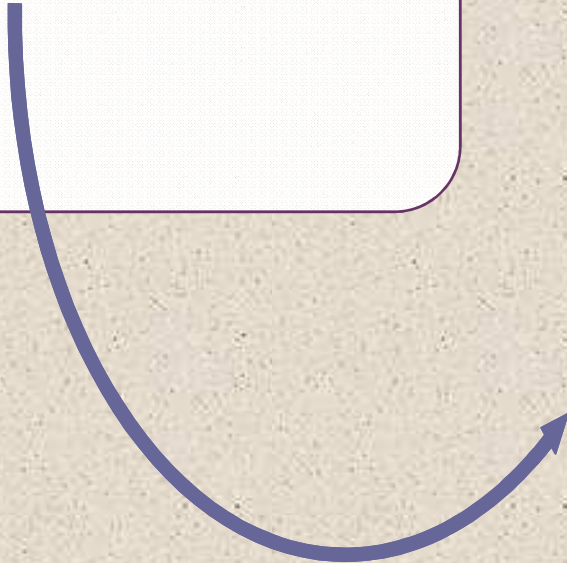
- Enable the machine or assembly language programmer to minimize main memory references by optimizing use of registers

Control and Status Registers

- Used by the control unit to control the operation of the processor and by privileged operating system programs to control the execution of programs

User-Visible Registers

Referenced by means of
the machine language
that the processor
executes



Categories:

- **General purpose**
 - Can be assigned to a variety of functions by the programmer
- **Data**
 - May be used only to hold data and cannot be employed in the calculation of an operand address
- **Address**
 - May be somewhat general purpose or may be devoted to a particular addressing mode
 - Examples: segment pointers, index registers, stack pointer
- **Condition codes**
 - Also referred to as *flags*
 - Bits set by the processor hardware as the result of operations

Table 14.1

Condition Codes

Advantages	Disadvantages
<ol style="list-style-type: none">1. Because condition codes are set by normal arithmetic and data movement instructions, they should reduce the number of COMPARE and TEST instructions needed.2. Conditional instructions, such as BRANCH are simplified relative to composite instructions, such as TEST AND BRANCH.3. Condition codes facilitate multiway branches. For example, a TEST instruction can be followed by two branches, one on less than or equal to zero and one on greater than zero.4. Condition codes can be saved on the stack during subroutine calls along with other register information.	<ol style="list-style-type: none">1. Condition codes add complexity, both to the hardware and software. Condition code bits are often modified in different ways by different instructions, making life more difficult for both the microprogrammer and compiler writer.2. Condition codes are irregular; they are typically not part of the main data path, so they require extra hardware connections.3. Often condition code machines must add special non-condition-code instructions for special situations anyway, such as bit checking, loop control, and atomic semaphore operations.4. In a pipelined implementation, condition codes require special synchronization to avoid conflicts.



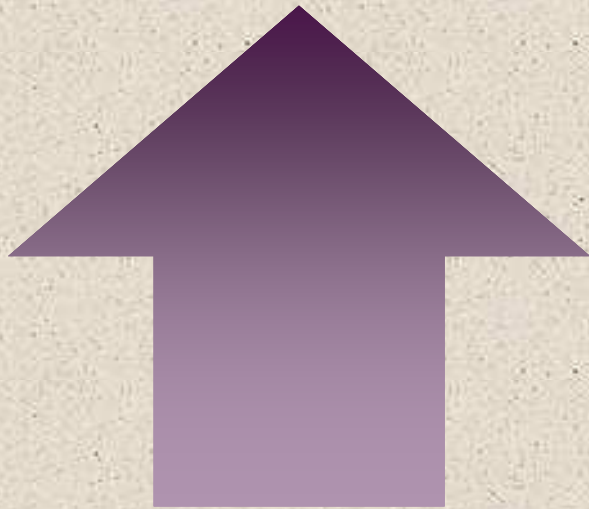
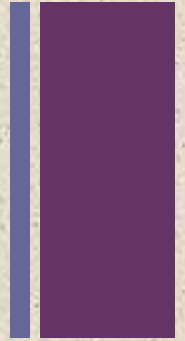
Control and Status Registers

Four registers are essential to instruction execution:

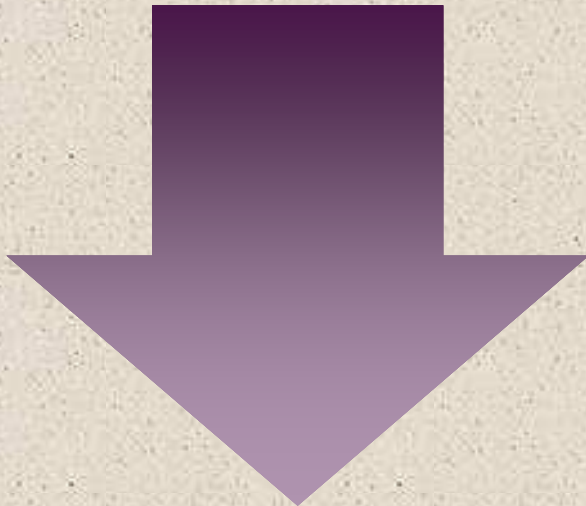
- Program counter (PC)
 - Contains the address of an instruction to be fetched
- Instruction register (IR)
 - Contains the instruction most recently fetched
- Memory address register (MAR)
 - Contains the address of a location in memory
- Memory buffer register (MBR)
 - Contains a word of data to be written to memory or the word most recently read



+ Program Status Word (PSW)



Register or set of registers that contain status information



Common fields or flags include:

- Sign
- Zero
- Carry
- Equal
- Overflow
- Interrupt Enable/Disable
- Supervisor

Data registers

D0	
D1	
D2	
D3	
D4	
D5	
D6	
D7	

Address registers

A0	
A1	
A2	
A3	
A4	
A5	
A6	
A7	

Program status

Program counter
Status register

(a) MC68000

General registers

AX	Accumulator
BX	Base
CX	Count
DX	Data

Pointers & index

SP	Stack ptr
BP	Base ptr
SI	Source index
DI	Dest index

Segment

CS	Code
DS	Data
SS	Stack
ES	Extrat

Program status

Flags
Instr ptr

(b) 8086

General Registers

EAX		AX
EBX		BX
ECX		CX
EDX		DX
ESP		SP
EBP		BP
ESI		SI
EDI		DI

Program Status

FLAGS Register
Instruction Pointer

(c) 80386 - Pentium 4

Figure 14.3 Example Microprocessor Register Organizations

Instruction Cycle

Includes the following stages:

Fetch

Read the next instruction from memory into the processor

Execute

Interpret the opcode and perform the indicated operation

Interrupt

If interrupts are enabled and an interrupt has occurred, save the current process state and service the interrupt

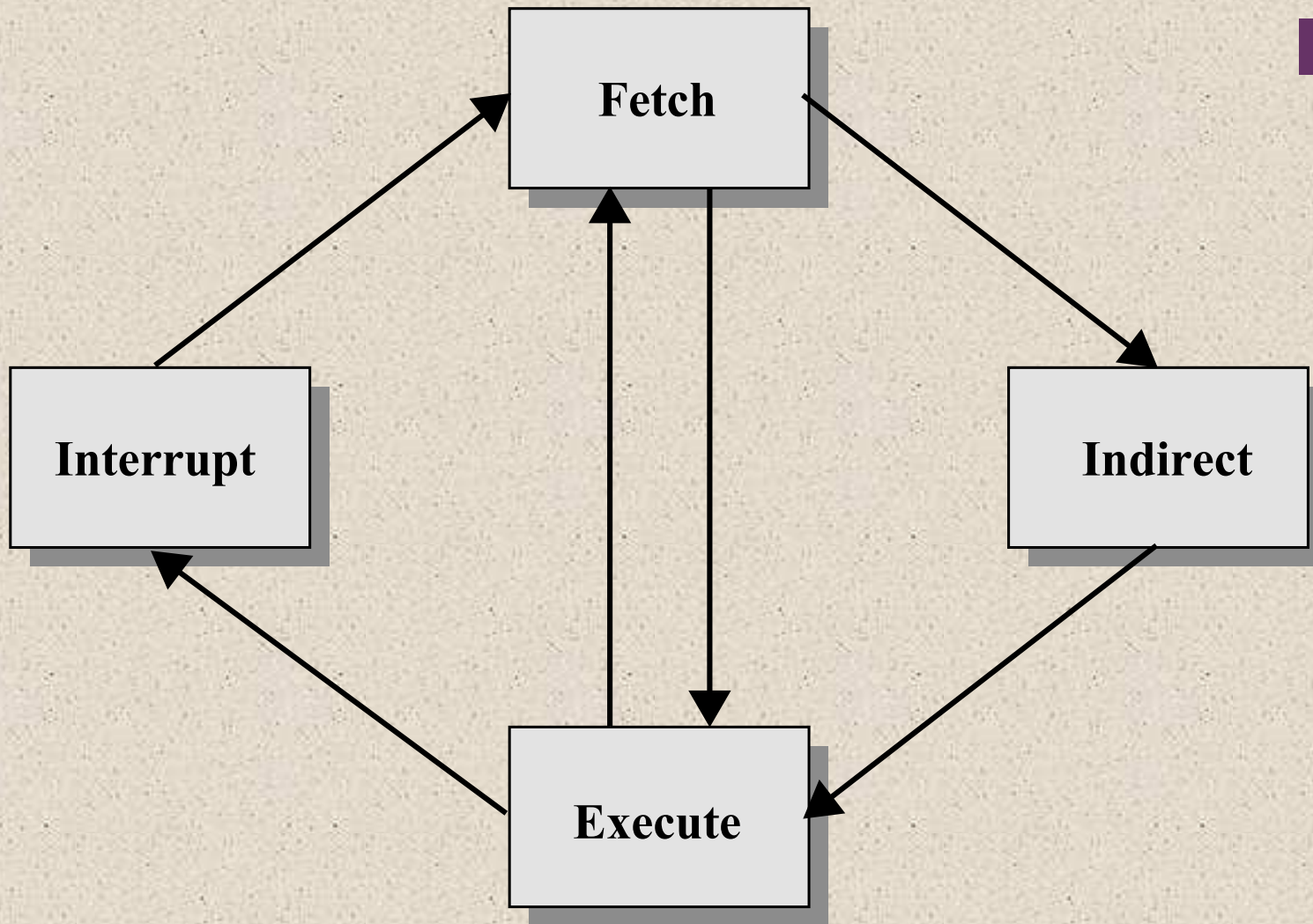


Figure 14.4 The Instruction Cycle

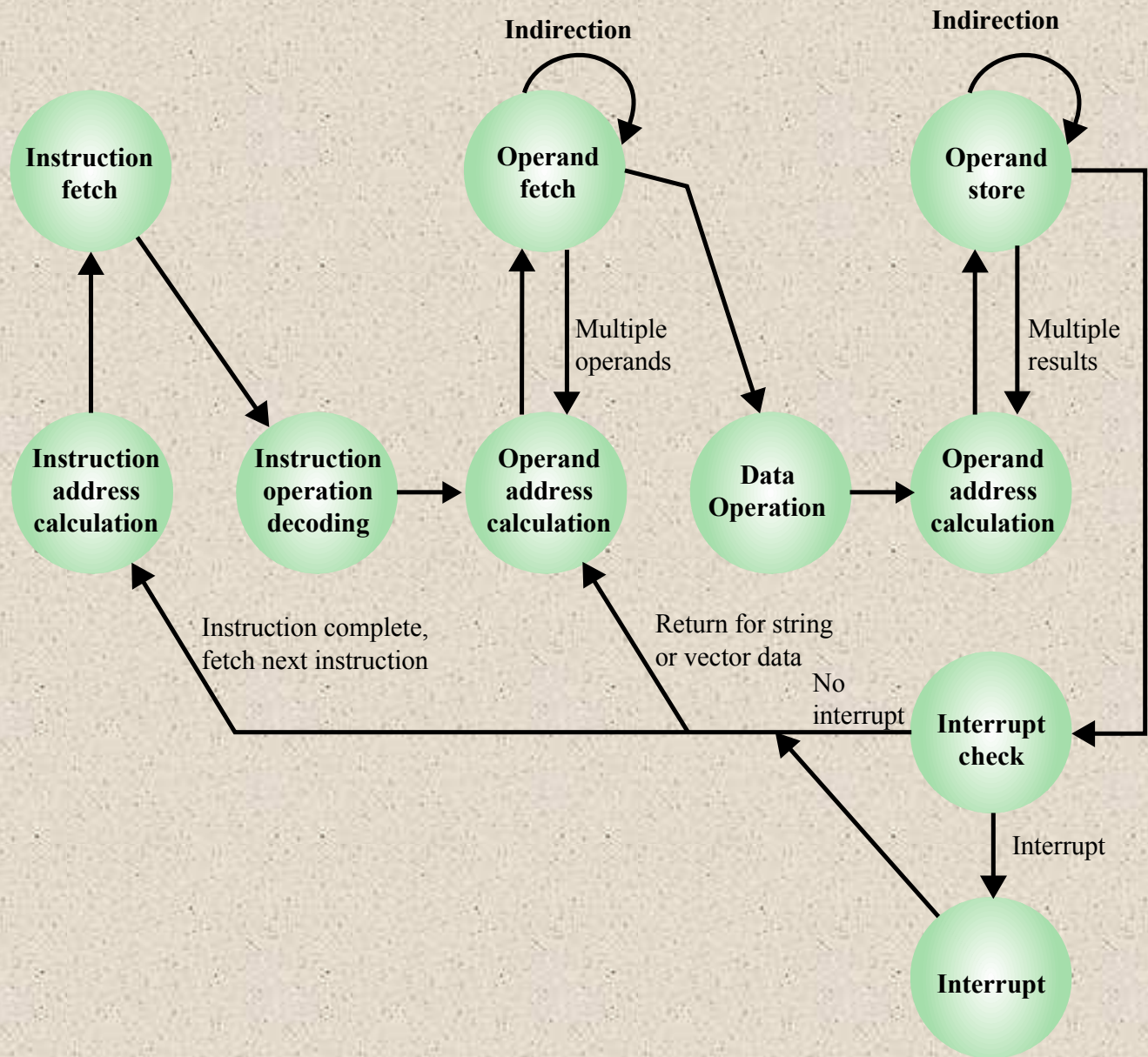
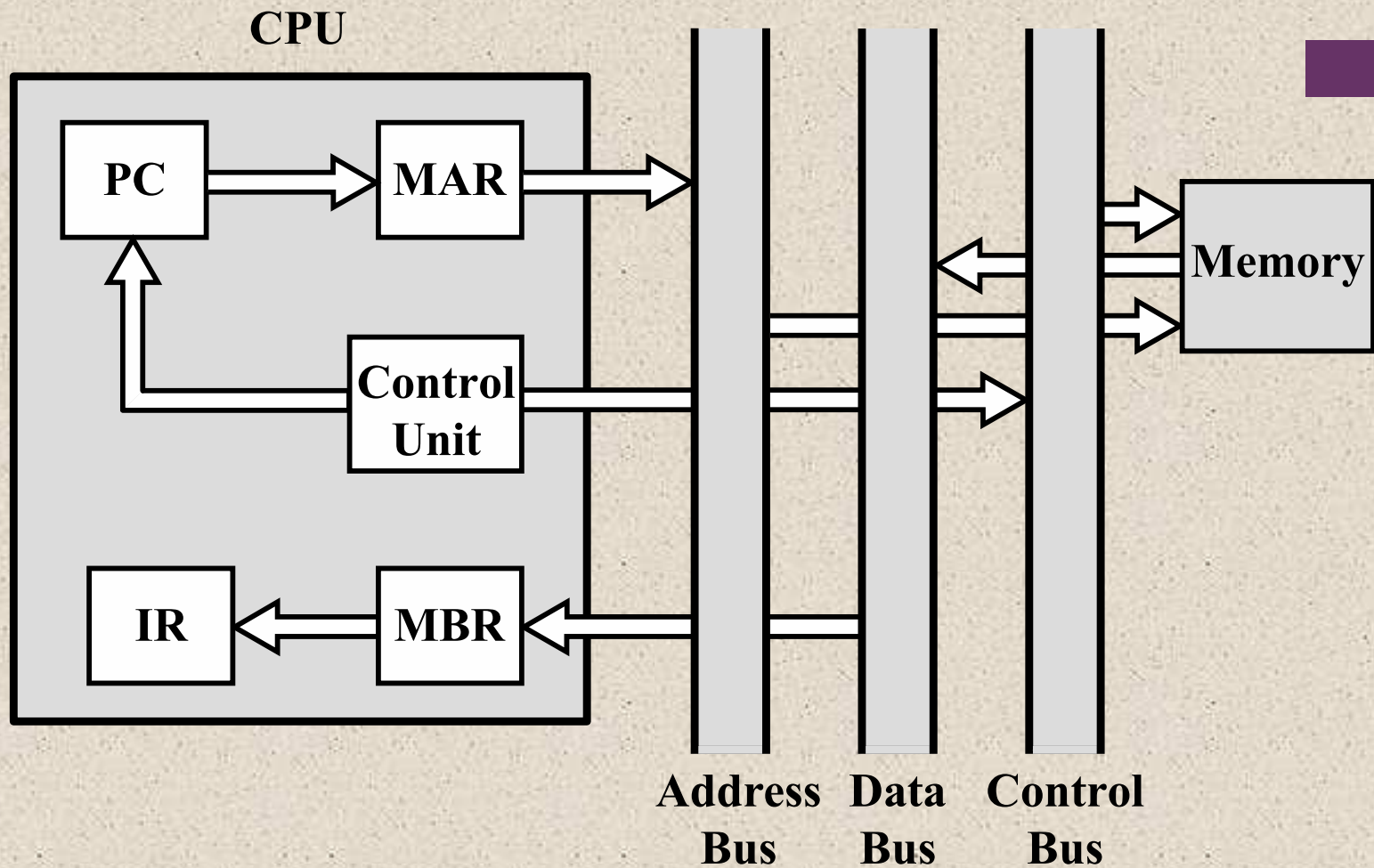


Figure 14.5 Instruction Cycle State Diagram



MBR = Memory buffer register
 MAR = Memory address register
 IR = Instruction register
 PC = Program counter

Figure 14.6 Data Flow, Fetch Cycle

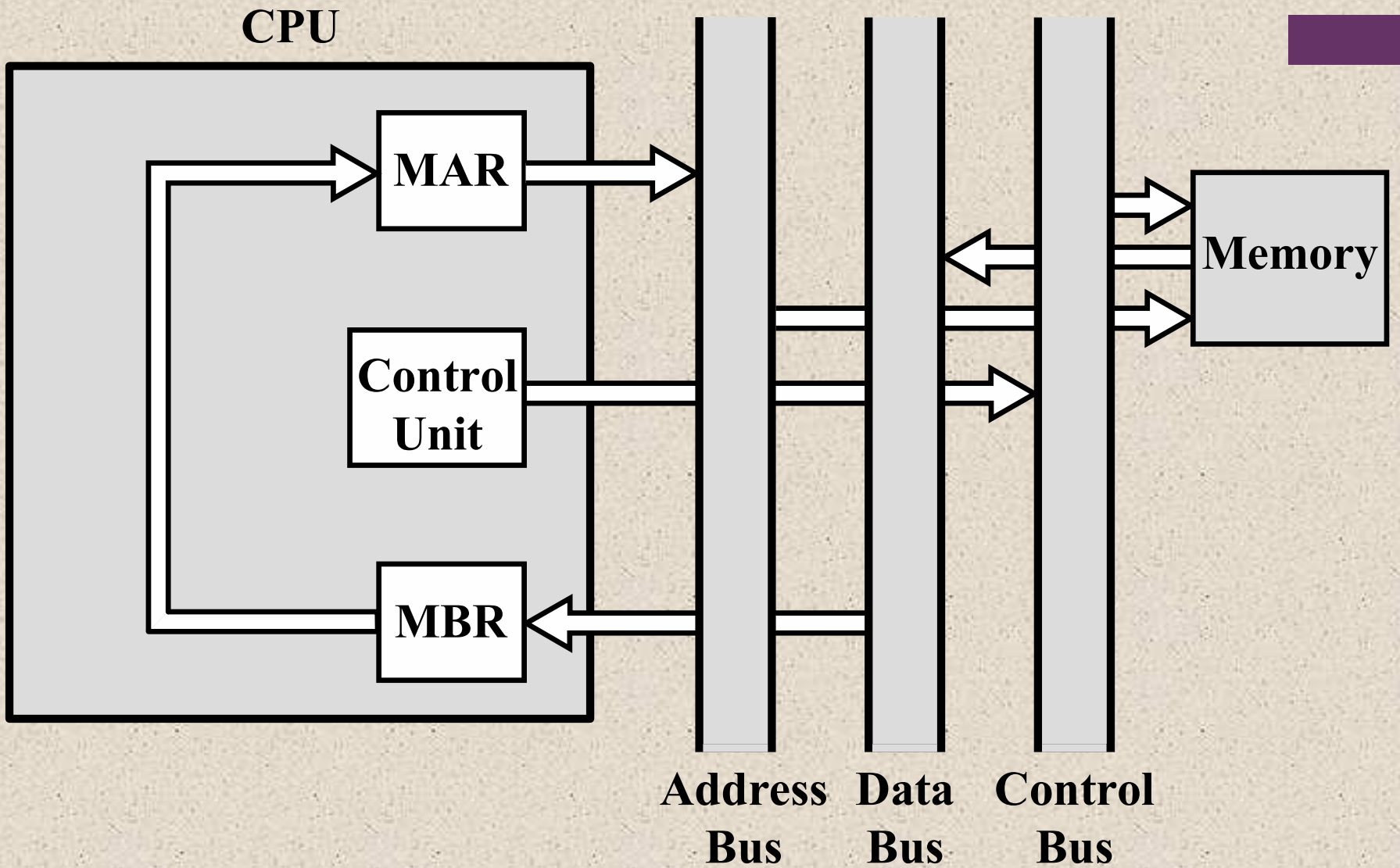


Figure 14.7 Data Flow, Indirect Cycle

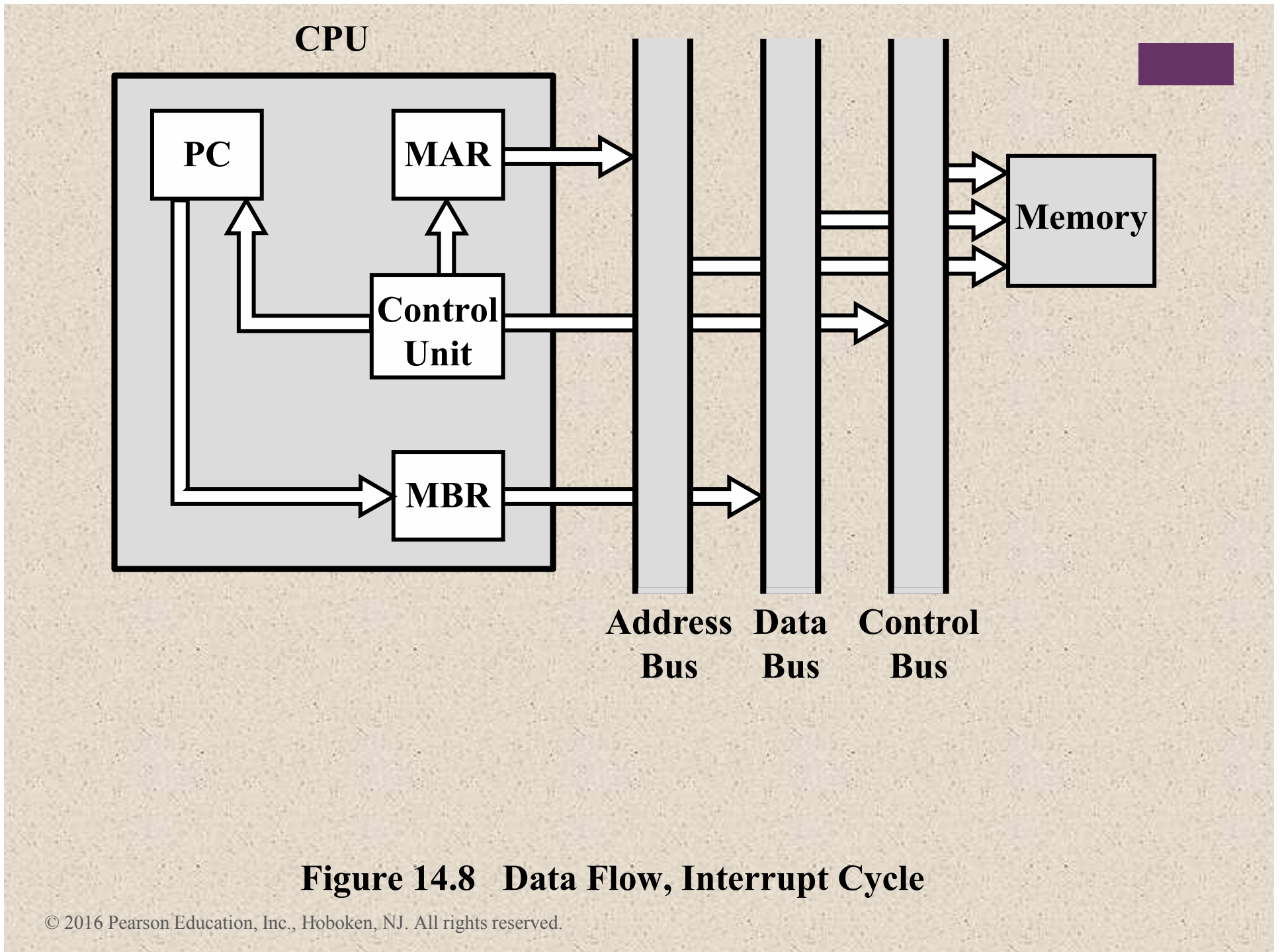
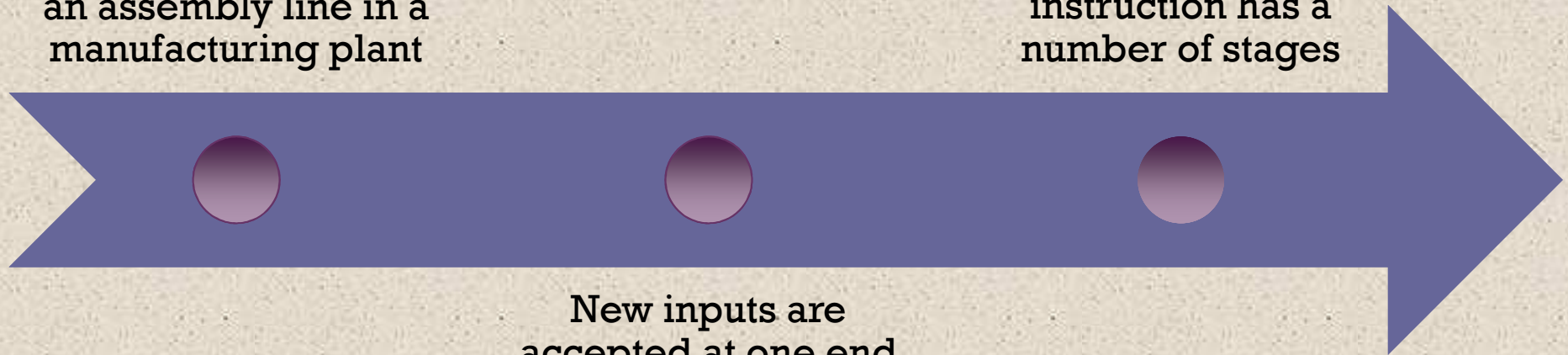


Figure 14.8 Data Flow, Interrupt Cycle

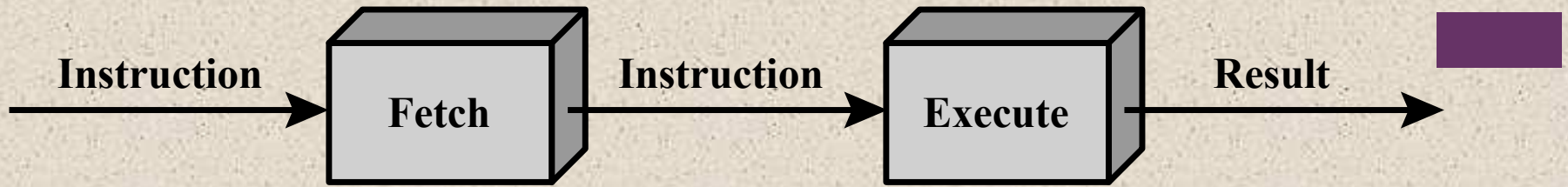
Pipelining Strategy

Similar to the use of
an assembly line in a
manufacturing plant

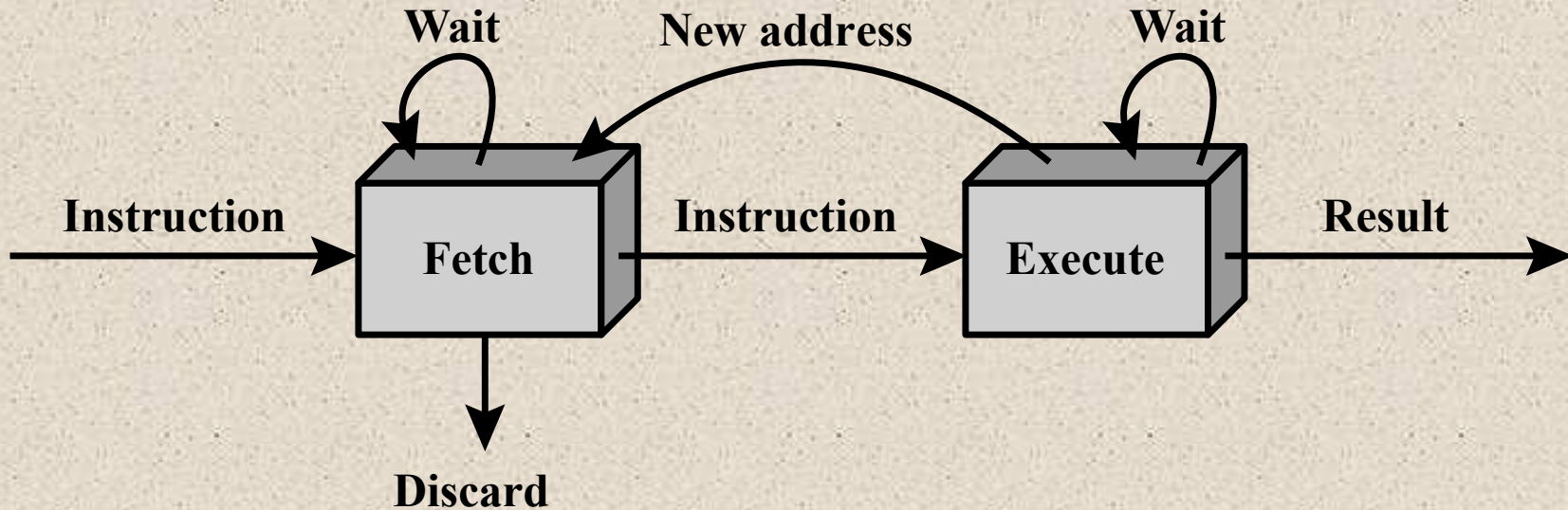
To apply this concept
to instruction
execution we must
recognize that an
instruction has a
number of stages



New inputs are
accepted at one end
before previously
accepted inputs
appear as outputs at
the other end



(a) Simplified view



(b) Expanded view

Figure 14.9 Two-Stage Instruction Pipeline

+ Additional Stages

- Fetch instruction (FI)
 - Read the next expected instruction into a buffer
- Decode instruction (DI)
 - Determine the opcode and the operand specifiers
- Calculate operands (CO)
 - Calculate the effective address of each source operand
 - This may involve displacement, register indirect, indirect, or other forms of address calculation
- Fetch operands (FO)
 - Fetch each operand from memory
 - Operands in registers need not be fetched
- Execute instruction (EI)
 - Perform the indicated operation and store the result, if any, in the specified destination operand location
- Write operand (WO)
 - Store the result in memory

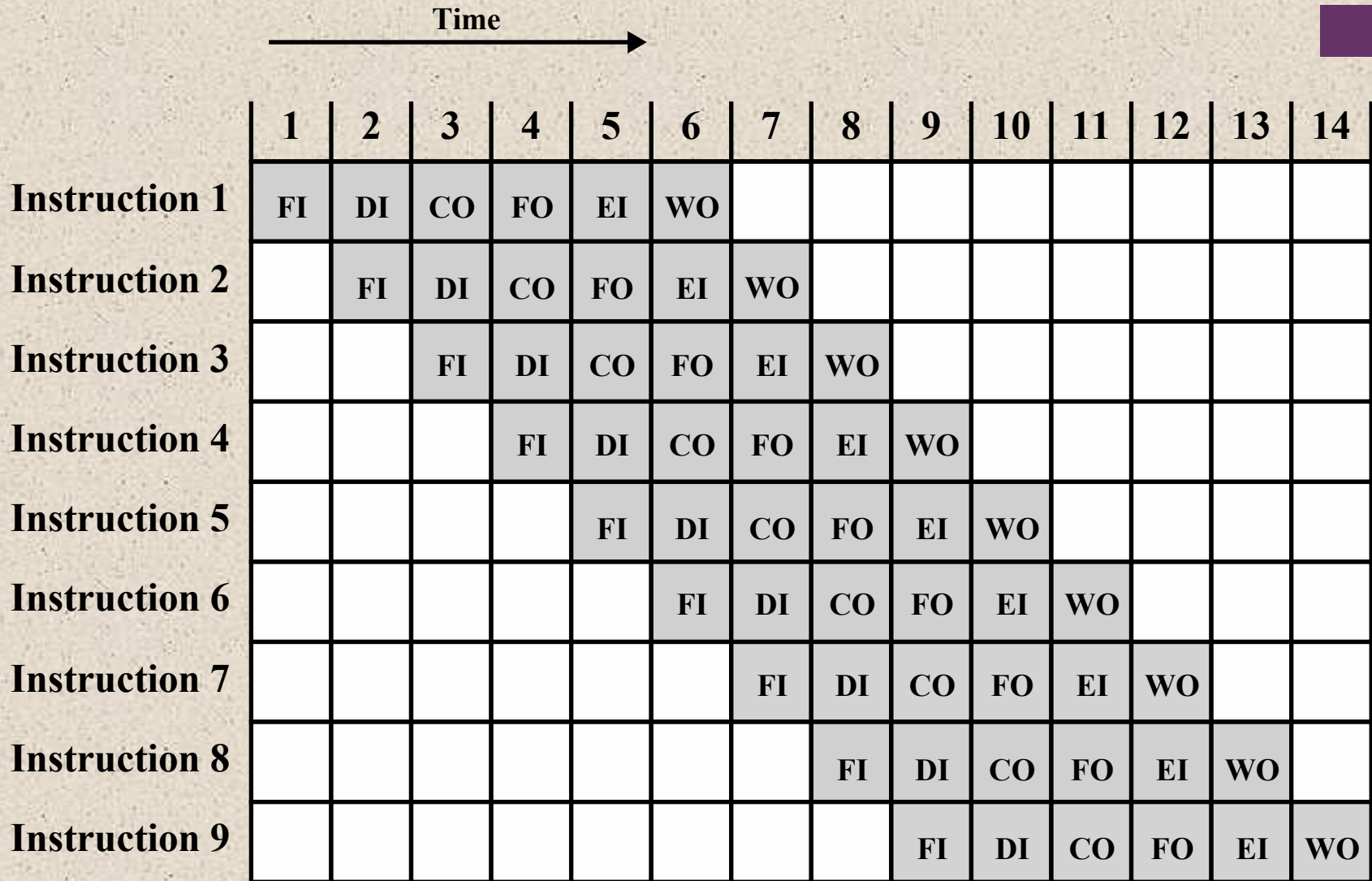


Figure 14.10 Timing Diagram for Instruction Pipeline Operation

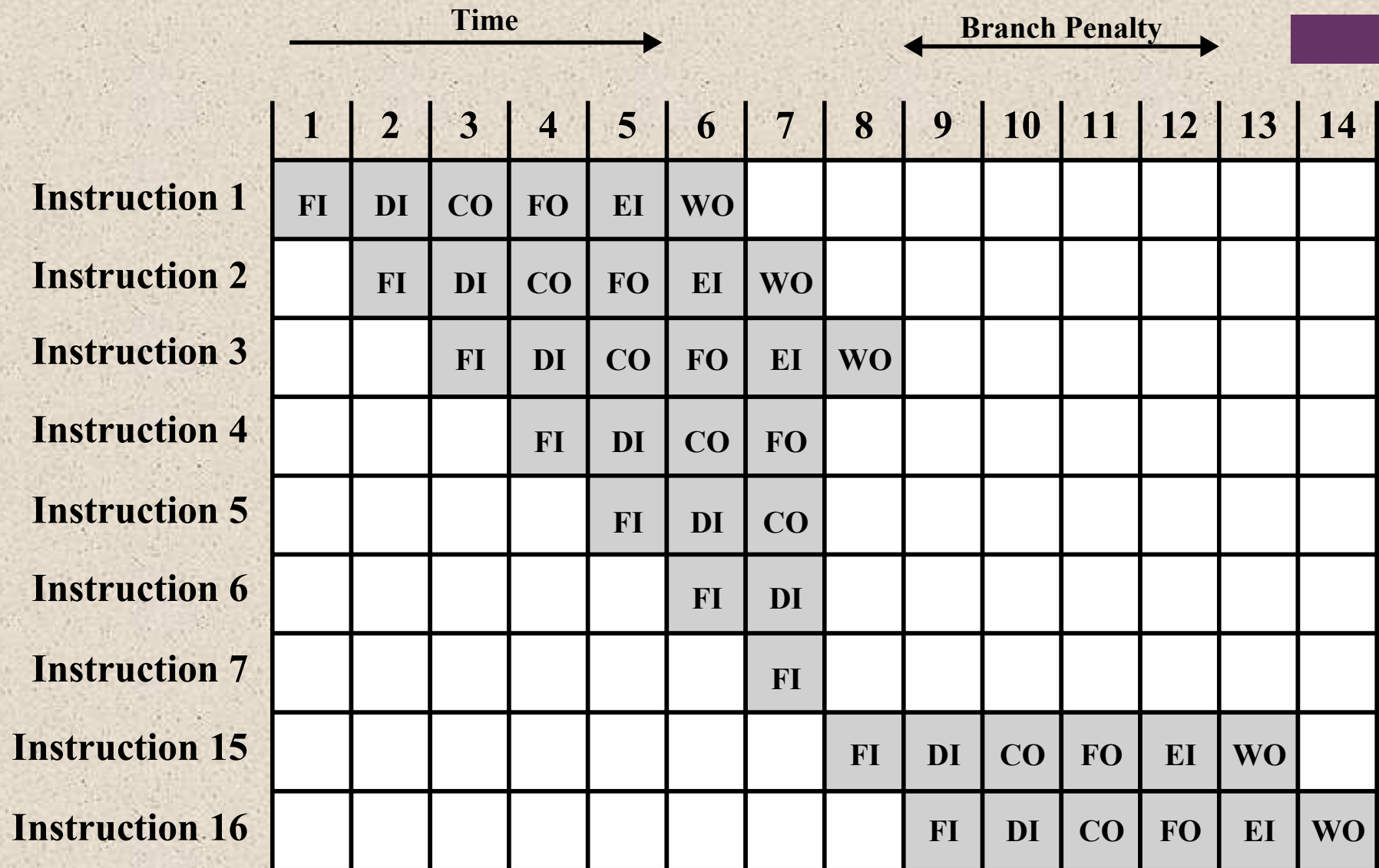


Figure 14.11 The Effect of a Conditional Branch on Instruction Pipeline Operation

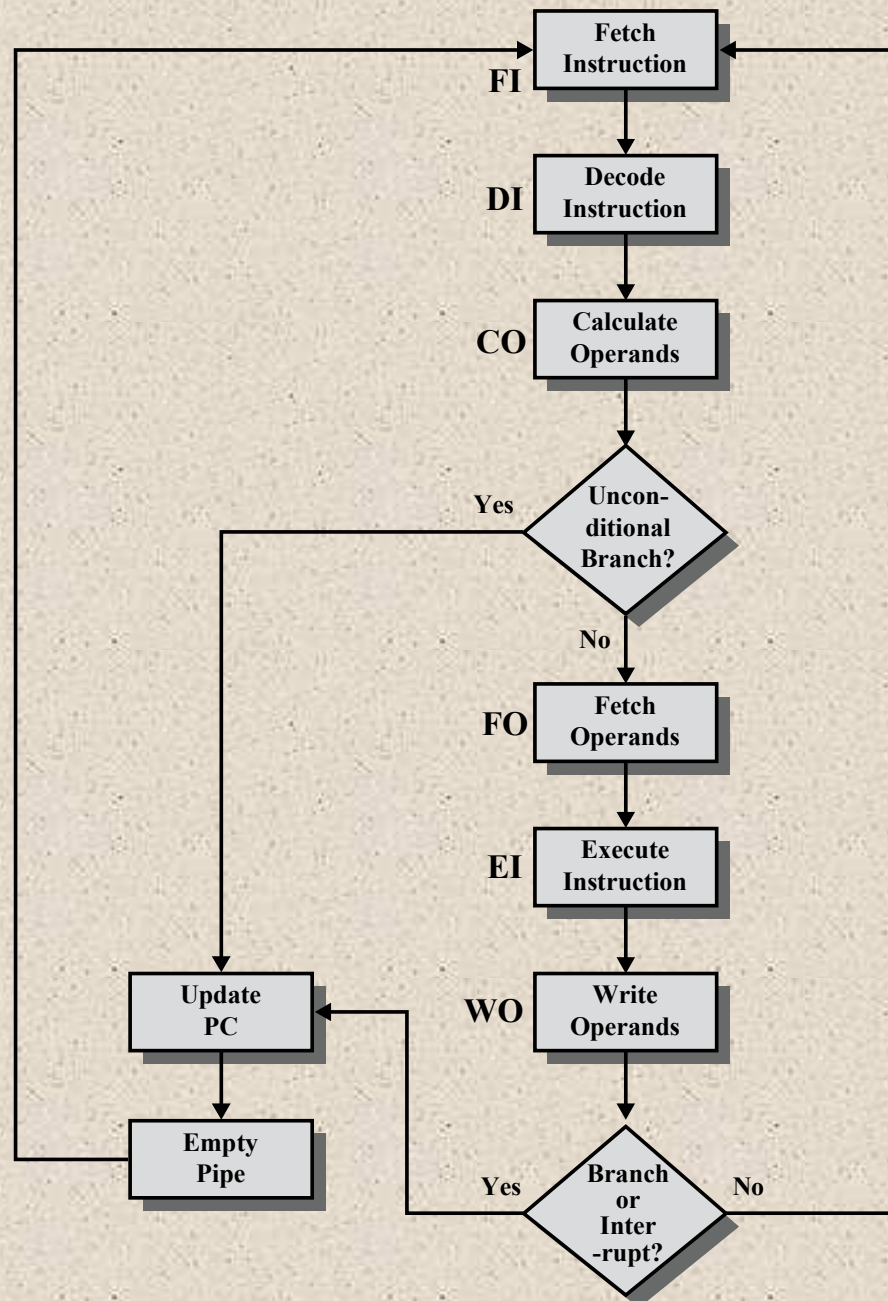


Figure 14.12 Six-Stage Instruction Pipeline

Time
↓

	FI	DI	CO	FO	EI	WO
1	I1					
2	I2	I1				
3	I3	I2	I1			
4	I4	I3	I2	I1		
5	I5	I4	I3	I2	I1	
6	I6	I5	I4	I3	I2	I1
7	I7	I6	I5	I4	I3	I2
8	I8	I7	I6	I5	I4	I3
9	I9	I8	I7	I6	I5	I4
10		I9	I8	I7	I6	I5
11			I9	I8	I7	I6
12				I9	I8	I7
13					I9	I8
14						I9

(a) No branches

	FI	DI	CO	FO	EI	WO
1	I1					
2	I2	I1				
3	I3	I2	I1			
4	I4	I3	I2	I1		
5	I5	I4	I3	I2	I1	
6	I6	I5	I4	I3	I2	I1
7	I7	I6	I5	I4	I3	I2
8	I15					I3
9	I16	I15				
10		I16	I15			
11			I16	I15		
12				I16	I15	
13					I16	I15
14						I16

(b) With conditional branch

Figure 14.13 An Alternative Pipeline Depiction

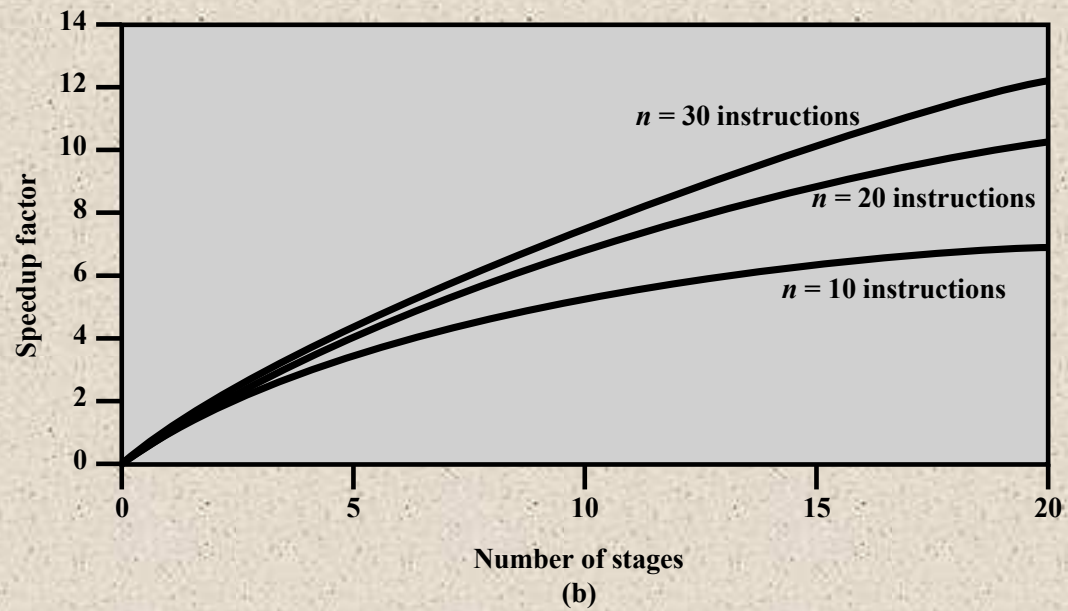
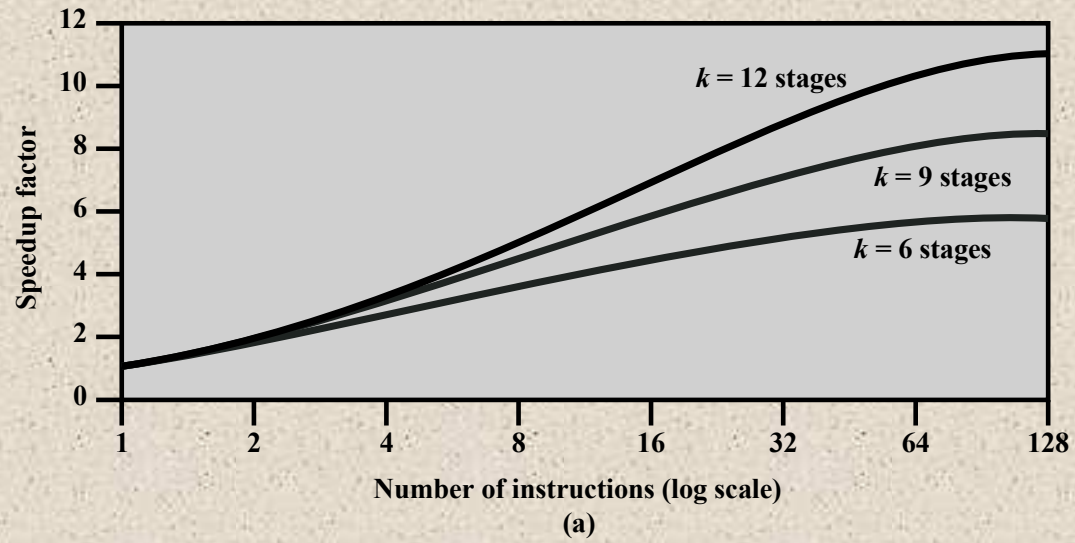


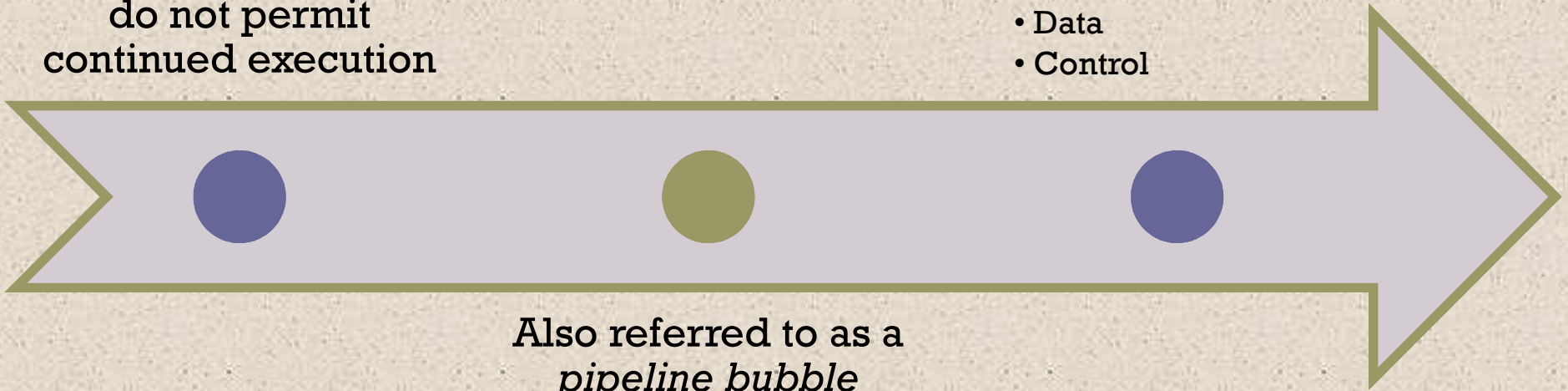
Figure 14.14 Speedup Factors with Instruction Pipelining

Pipeline Hazards

Occur when the pipeline, or some portion of the pipeline, must stall because conditions do not permit continued execution

There are three types of hazards:

- Resource
- Data
- Control



		Clock cycle								
		1	2	3	4	5	6	7	8	9
Instrucion	I1	FI	DI	FO	EI	WO				
	I2		FI	DI	FO	EI	WO			
	I3			FI	DI	FO	EI	WO		
	I4				FI	DI	FO	EI	WO	

(a) Five-stage pipeline, ideal case

		Clock cycle								
		1	2	3	4	5	6	7	8	9
Instrucion	I1	FI	DI	FO	EI	WO				
	I2		FI	DI	FO	EI	WO			
	I3			Idle	FI	DI	FO	EI	WO	
	I4					FI	DI	FO	EI	WO

(b) I1 source operand in memory

Figure 14.15 Example of Resource Hazard

		Clock cycle									
		1	2	3	4	5	6	7	8	9	10
ADD EAX, EBX		FI	DI	FO	EI	WO					
SUB ECX, EAX			FI	DI	Idle		FO	EI	WO		
I3				FI			DI	FO	EI	WO	
I4							FI	DI	FO	EI	WO

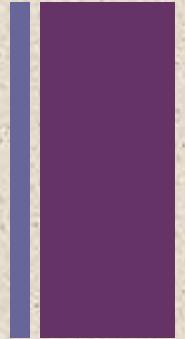
Figure 14.16 Example of Data Hazard

+ Types of Data Hazard

- Read after write (RAW), or true dependency
 - An instruction modifies a register or memory location
 - Succeeding instruction reads data in memory or register location
 - Hazard occurs if the read takes place before write operation is complete
- Write after read (WAR), or antidependency
 - An instruction reads a register or memory location
 - Succeeding instruction writes to the location
 - Hazard occurs if the write operation completes before the read operation takes place
- Write after write (WAW), or output dependency
 - Two instructions both write to the same location
 - Hazard occurs if the write operations take place in the reverse order of the intended sequence



Control Hazard



- Also known as a *branch hazard*
- Occurs when the pipeline makes the wrong decision on a branch prediction
- Brings instructions into the pipeline that must subsequently be discarded
- Dealing with Branches:
 - Multiple streams
 - Prefetch branch target
 - Loop buffer
 - Branch prediction
 - Delayed branch



Multiple Streams

A simple pipeline suffers a penalty for a branch instruction because it must choose one of two instructions to fetch next and may make the wrong choice

A brute-force approach is to replicate the initial portions of the pipeline and allow the pipeline to fetch both instructions, making use of two streams

Drawbacks:

- With multiple pipelines there are contention delays for access to the registers and to memory
- Additional branch instructions may enter the pipeline before the original branch decision is resolved

Prefetch Branch Target

- When a conditional branch is recognized, the target of the branch is prefetched, in addition to the instruction following the branch
- Target is then saved until the branch instruction is executed
- If the branch is taken, the target has already been prefetched
- IBM 360/91 uses this approach



+ Loop Buffer

- Small, very-high speed memory maintained by the instruction fetch stage of the pipeline and containing the n most recently fetched instructions, in sequence
- Benefits:
 - Instructions fetched in sequence will be available without the usual memory access time
 - If a branch occurs to a target just a few locations ahead of the address of the branch instruction, the target will already be in the buffer
 - This strategy is particularly well suited to dealing with loops
- Similar in principle to a cache dedicated to instructions
 - Differences:
 - The loop buffer only retains instructions in sequence
 - Is much smaller in size and hence lower in cost

Branch address

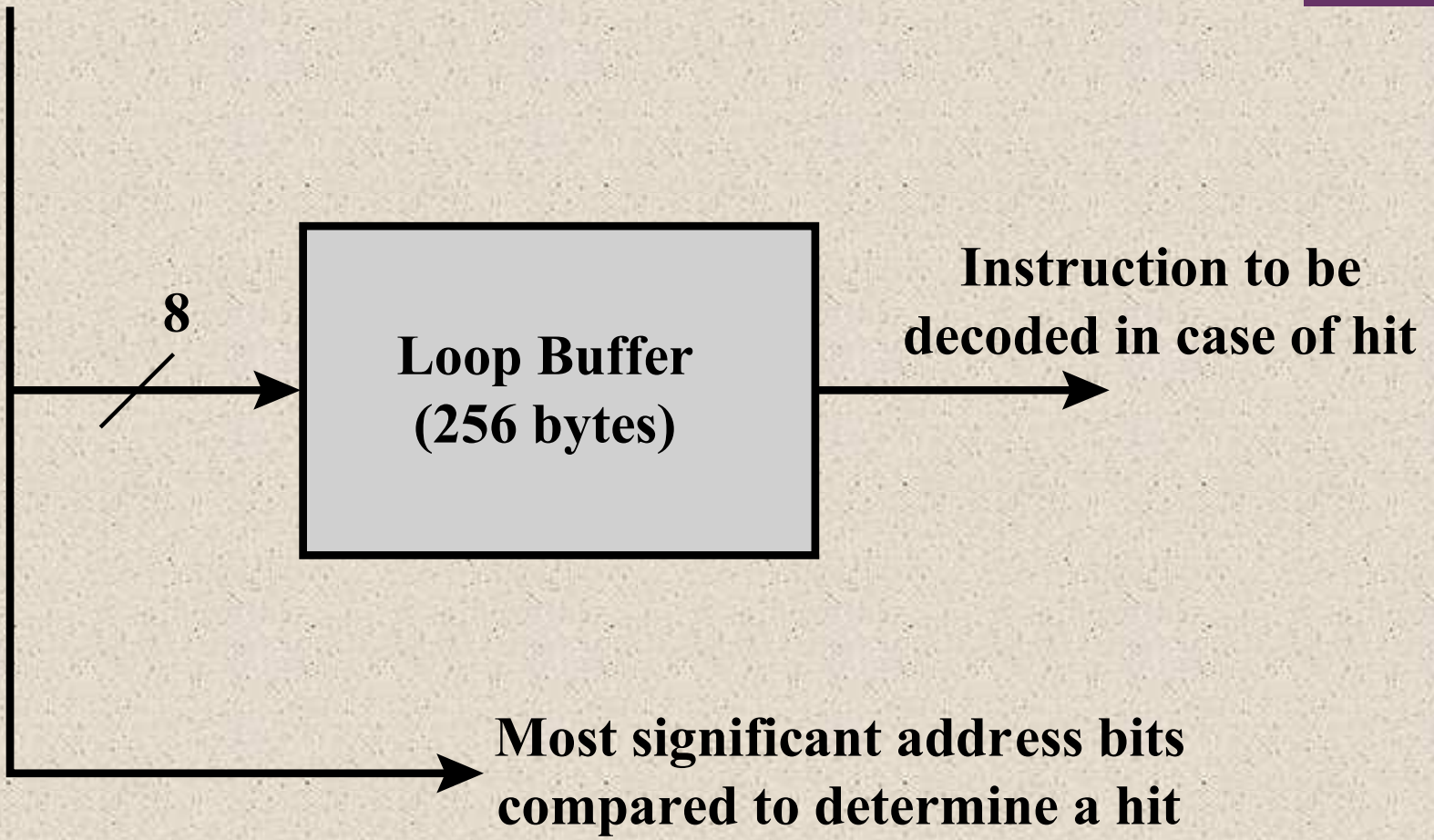
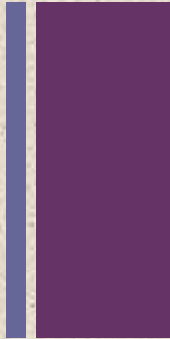


Figure 14.17 Loop Buffer

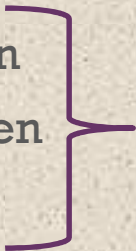


Branch Prediction



- Various techniques can be used to predict whether a branch will be taken:

1. Predict never taken
2. Predict always taken
3. Predict by opcode



- These approaches are static
- They do not depend on the execution history up to the time of the conditional branch instruction

1. Taken/not taken switch
2. Branch history table



- These approaches are dynamic
- They depend on the execution history

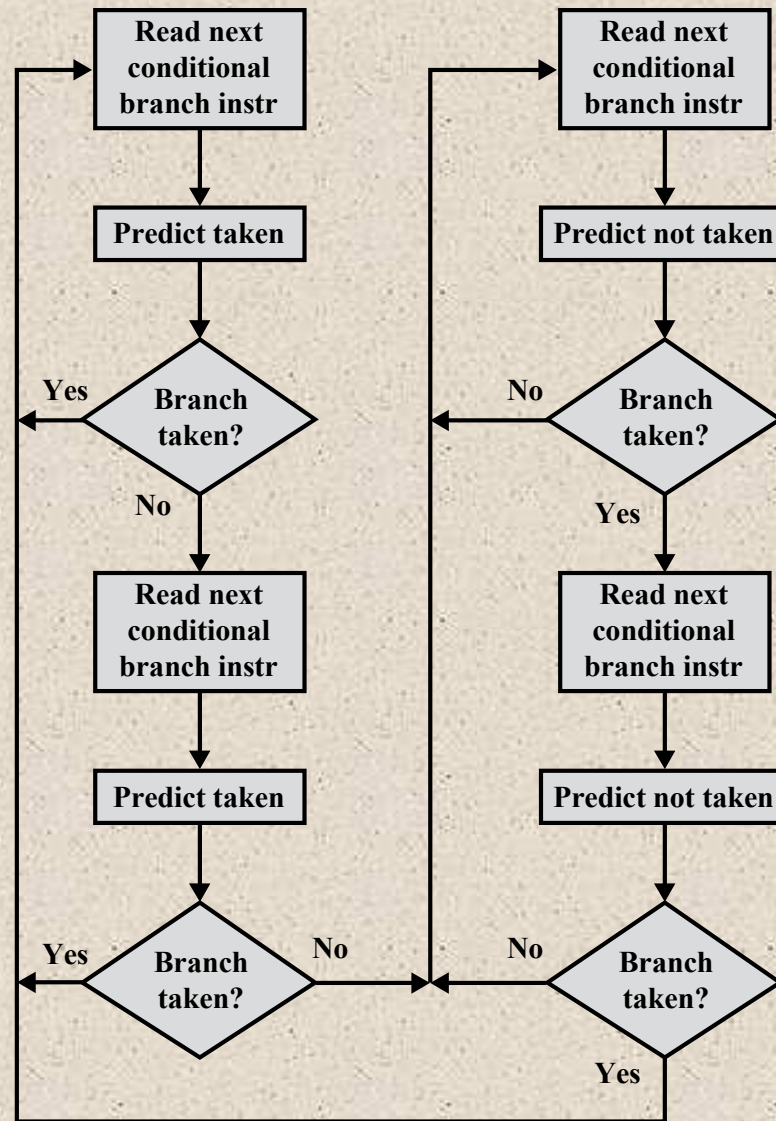


Figure 14.18 Branch Prediction Flow Chart

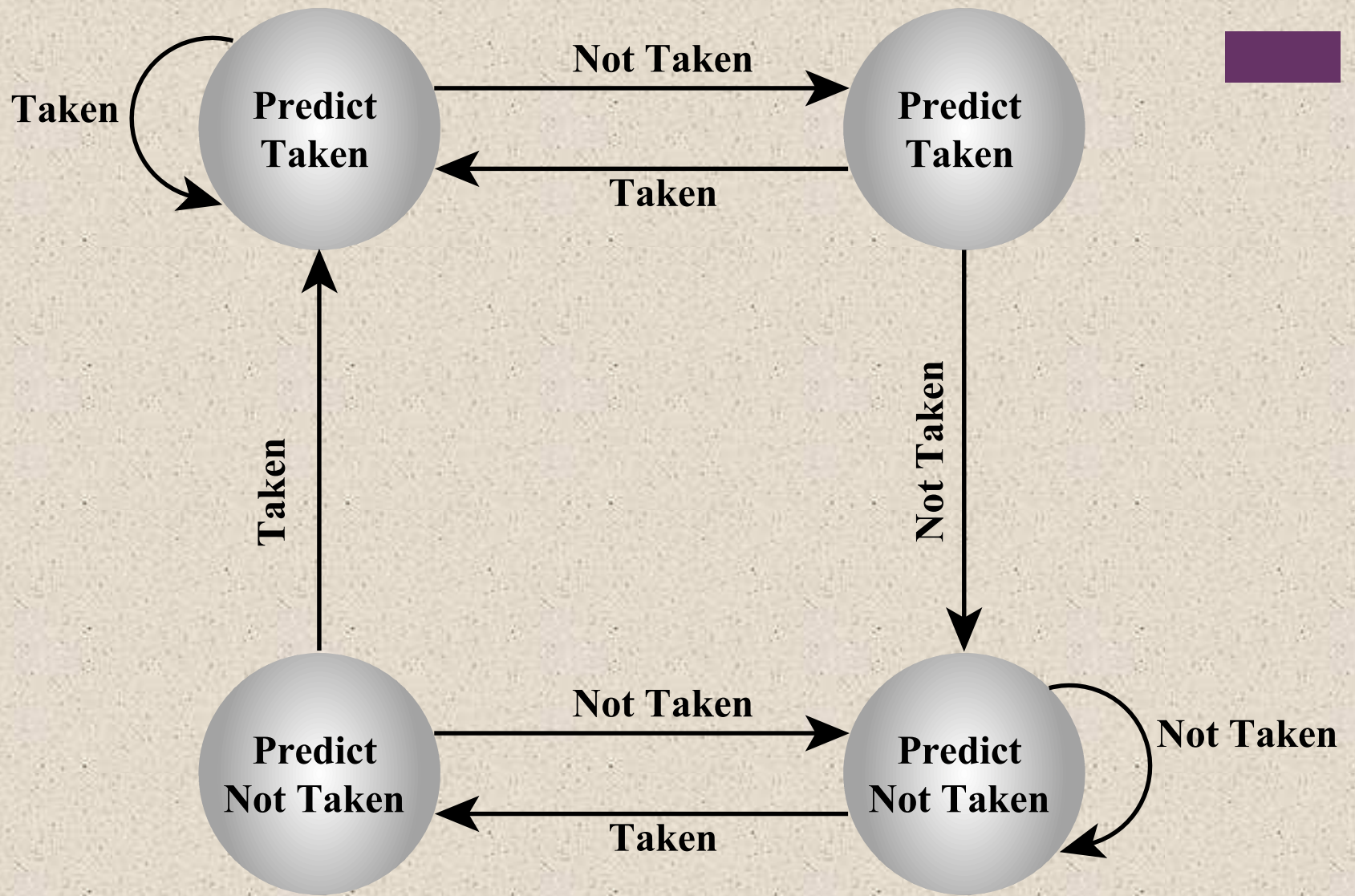
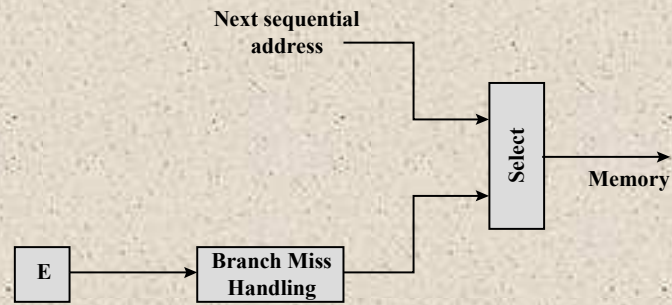
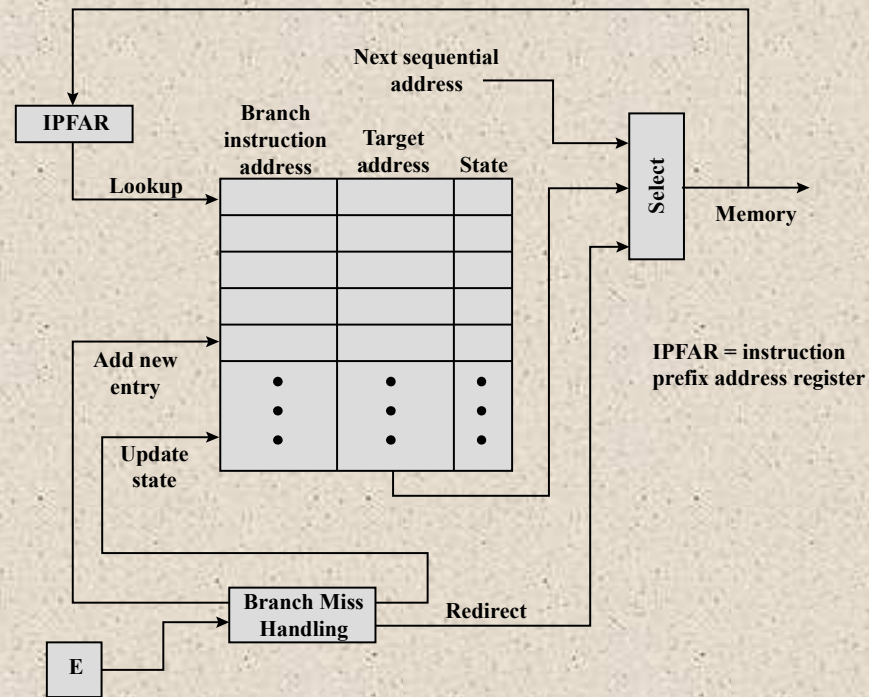


Figure 14.19 Branch Prediction State Diagram



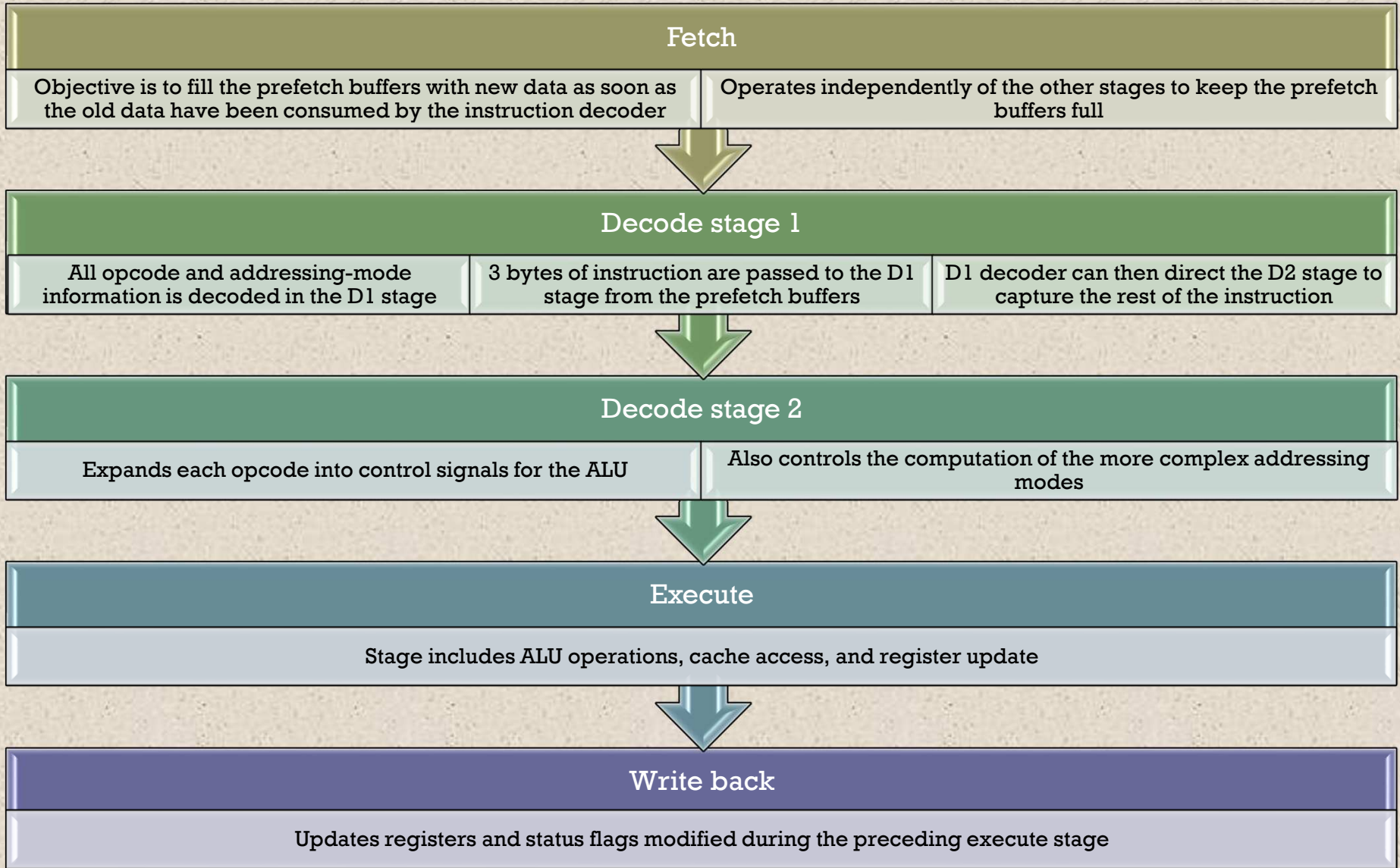
(a) Predict never taken strategy



(b) Branch history table strategy

Figure 14.20 Dealing with Branches

Intel 80486 Pipelining



(a) Integer Unit in 32-bit Mode

Type	Number	Length (bits)	Purpose
General	8	32	General-purpose user registers
Segment	6	16	Contain segment selectors
EFLAGS	1	32	Status and control bits
Instruction Pointer	1	32	Instruction pointer

(b) Integer Unit in 64-bit Mode

Type	Number	Length (bits)	Purpose
General	16	32	General-purpose user registers
Segment	6	16	Contain segment selectors
RFLAGS	1	64	Status and control bits
Instruction Pointer	1	64	Instruction pointer

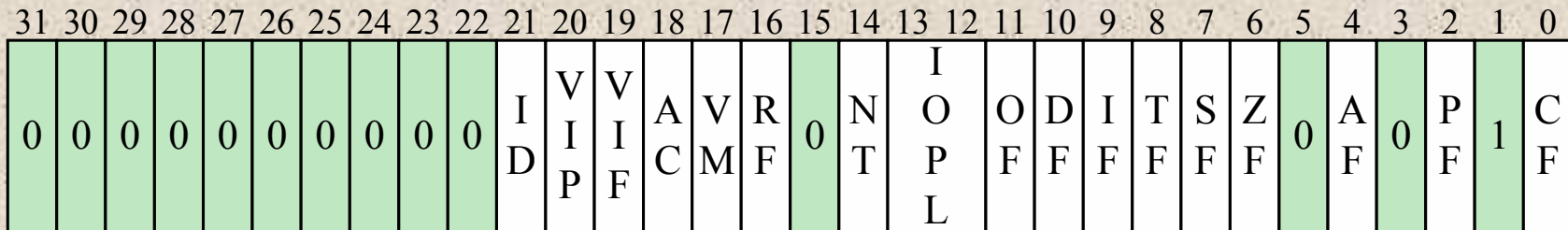
(c) Floating-Point Unit

Type	Number	Length (bits)	Purpose
Numeric	8	80	Hold floating-point numbers
Control	1	16	Control bits
Status	1	16	Status bits
Tag Word	1	16	Specifies contents of numeric registers
Instruction Pointer	1	48	Points to instruction interrupted by exception
Data Pointer	1	48	Points to operand interrupted by exception

Table 14.2

x86

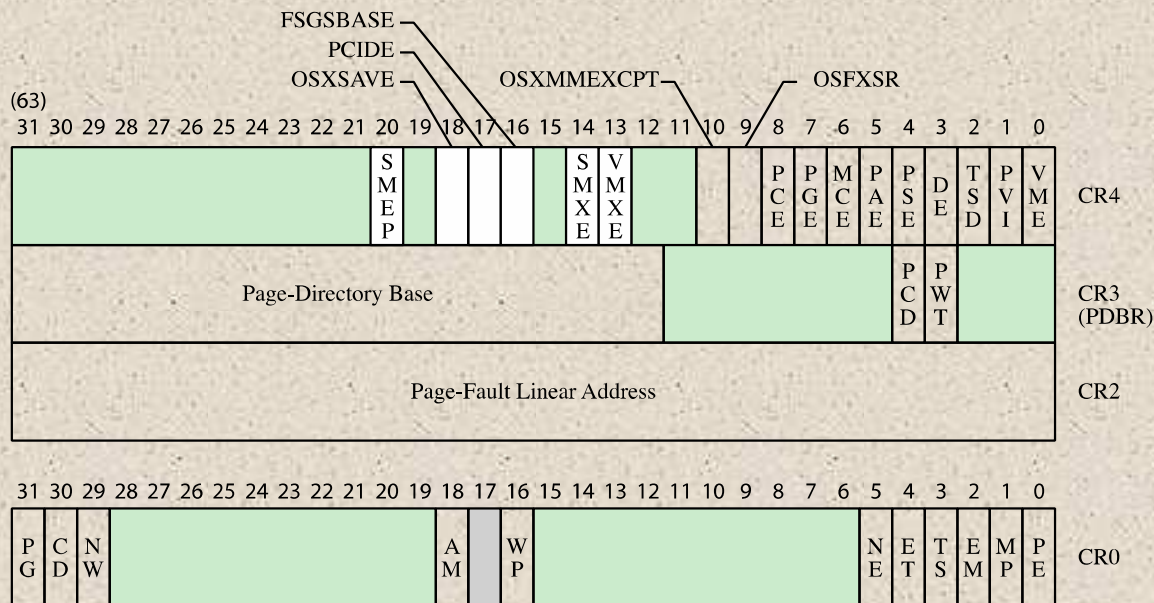
Processor
Registers



- | | | | | | |
|--------|---|---------------------------|------|---|-----------------------|
| X ID | = | Identification flag | C DF | = | Direction flag |
| X VIP | = | Virtual interrupt pending | X IF | = | Interrupt enable flag |
| X VIF | = | Virtual interrupt flag | X TF | = | Trap flag |
| X AC | = | Alignment check | S SF | = | Sign flag |
| X VM | = | Virtual 8086 mode | S ZF | = | Zero flag |
| X RF | = | Resume flag | S AF | = | Auxiliary carry flag |
| X NT | = | Nested task flag | S PF | = | Parity flag |
| X IOPL | = | I/O privilege level | S CF | = | Carry flag |
| S OF | = | Overflow flag | | | |

S Indicates a Status Flag
 C Indicates a Control Flag
 X Indicates a System Flag
 Shaded bits are reserved

Figure 14.22 x86 EFLAGS Register



shaded area indicates reserved bits

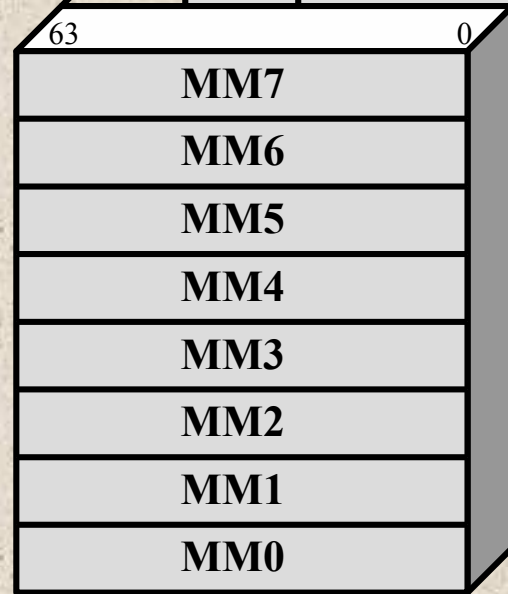
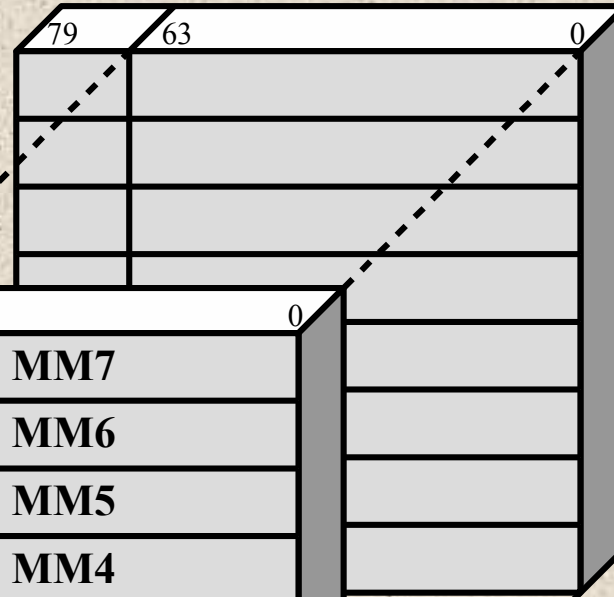
- | | | | | | |
|------------|---|-------------------------------------|-----|---|-------------------------------|
| OSXSAVE | = | XSAVE enable bit | VME | = | Virtual 8086 Mode Extensions |
| PCIDE | = | Enables process-context identifiers | PCD | = | Page-level Cache Disable |
| FSGSBASE | = | Enables segment base instructions | PWT | = | Page-level Writes Transparent |
| SMXE | = | Enable Safer mode extensions | PG | = | Paging |
| VMXE | = | Enable virtual machine extensions | CD | = | Cache Disable |
| OSXMMEXCPT | = | Support unmasked SIMD FP exceptions | NW | = | Not Write Through |
| OSFXSR | = | Support FXSAVE, FXSTOR | AM | = | Alignment Mask |
| PCE | = | Performance Counter Enable | WP | = | Write Protect |
| PGE | = | Page Global Enable | NE | = | Numeric Error |
| MCE | = | Machine Check Enable | ET | = | Extension Type |
| PAE | = | Physical Address Extension | TS | = | Task Switched |
| PSE | = | Page Size Extensions | EM | = | Emulation |
| DE | = | Debug Extensions | MP | = | Monitor Coprocessor |
| TSD | = | Time Stamp Disable | PE | = | Protection Enable |
| PVI | = | Protected Mode Virtual Interrupt | | | |

Figure 14.23 x86 Control Registers

**Floating-Point
Tag**



Floating-Point Registers



MMX Registers

Figure 14.24 Mapping of MMX Registers to Floating-Point Registers

+ Interrupt Processing

Interrupts and Exceptions

■ Interrupts

- Generated by a signal from hardware and it may occur at random times during the execution of a program
- Maskable
- Nonmaskable

■ Exceptions

- Generated from software and is provoked by the execution of an instruction
- Processor detected
- Programmed

■ Interrupt vector table

- Every type of interrupt is assigned a number
- Number is used to index into the interrupt vector table

Vector Number	Description
0	Divide error; division overflow or division by zero
1	Debug exception; includes various faults and traps related to debugging
2	NMI pin interrupt; signal on NMI pin
3	Breakpoint; caused by INT 3 instruction, which is a 1-byte instruction useful for debugging
4	INTO-detected overflow; occurs when the processor executes INTO with the OF flag set
5	BOUND range exceeded; the BOUND instruction compares a register with boundaries stored in memory and generates an interrupt if the contents of the register is out of bounds.
6	Undefined opcode
7	Device not available; attempt to use ESC or WAIT instruction fails due to lack of external device
8	Double fault; two interrupts occur during the same instruction and cannot be handled serially
9	Reserved
10	Invalid task state segment; segment describing a requested task is not initialized or not valid
11	Segment not present; required segment not present
12	Stack fault; limit of stack segment exceeded or stack segment not present
13	General protection; protection violation that does not cause another exception (e.g., writing to a read-only segment)
14	Page fault
15	Reserved
16	Floating-point error; generated by a floating-point arithmetic instruction
17	Alignment check; access to a word stored at an odd byte address or a doubleword stored at an address not a multiple of 4
18	Machine check; model specific
19-31	Reserved
32-255	User interrupt vectors; provided when INTR signal is activated

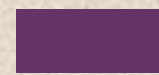


Table 14.3
x86
Exception
and
Interrupt
Vector Table

Unshaded: exceptions

Shaded: interrupts

+ The ARM Processor

ARM is primarily a RISC system with the following attributes:

- Moderate array of uniform registers
- A load/store model of data processing in which operations only perform on operands in registers and not directly in memory
- A uniform fixed-length instruction of 32 bits for the standard set and 16 bits for the Thumb instruction set
- Separate arithmetic logic unit (ALU) and shifter units
- A small number of addressing modes with all load/store addresses determined from registers and instruction fields
- Auto-increment and auto-decrement addressing modes are used to improve the operation of program loops
- Conditional execution of instructions minimizes the need for conditional branch instructions, thereby improving pipeline efficiency, because pipeline flushing is reduced

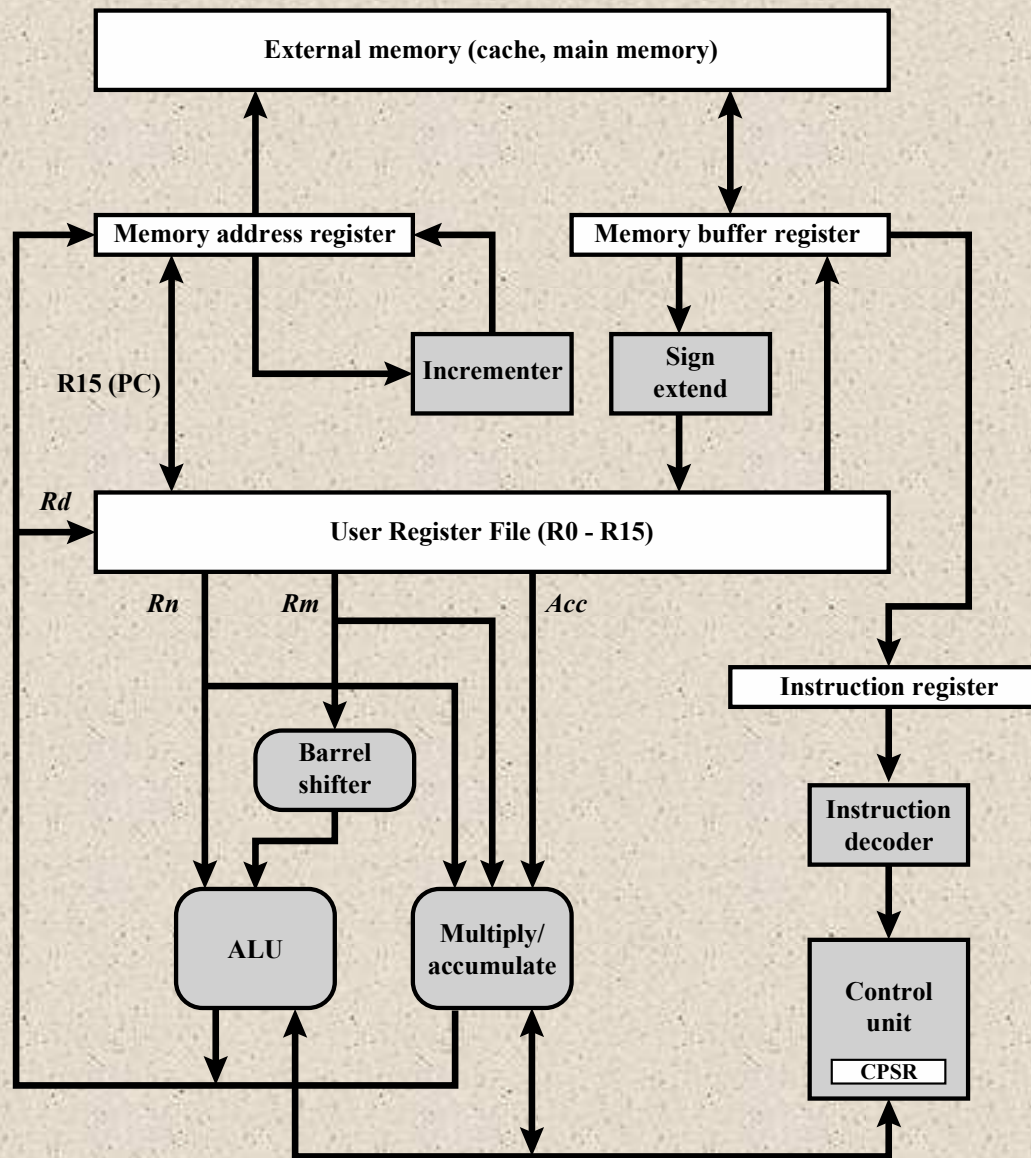
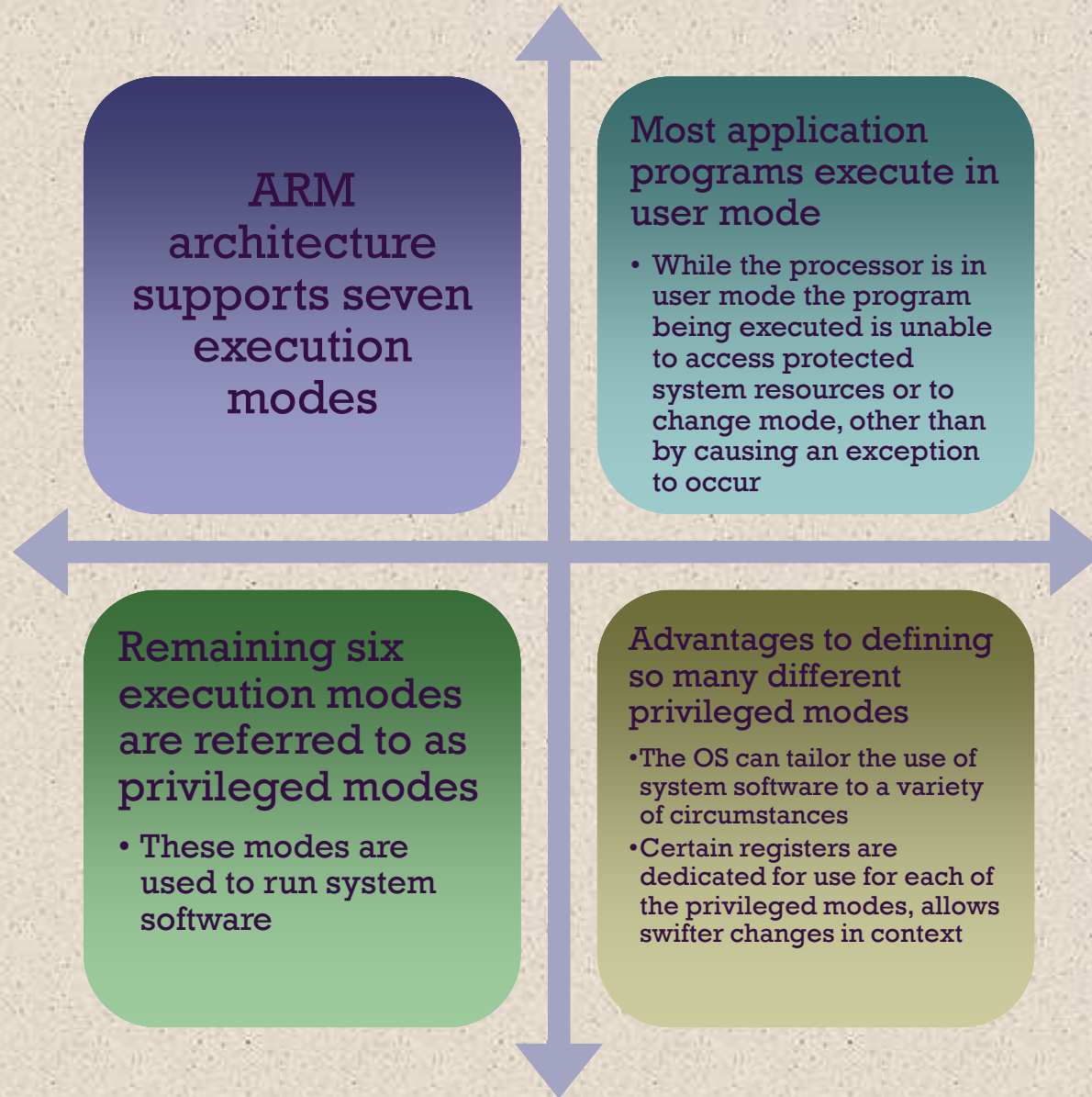
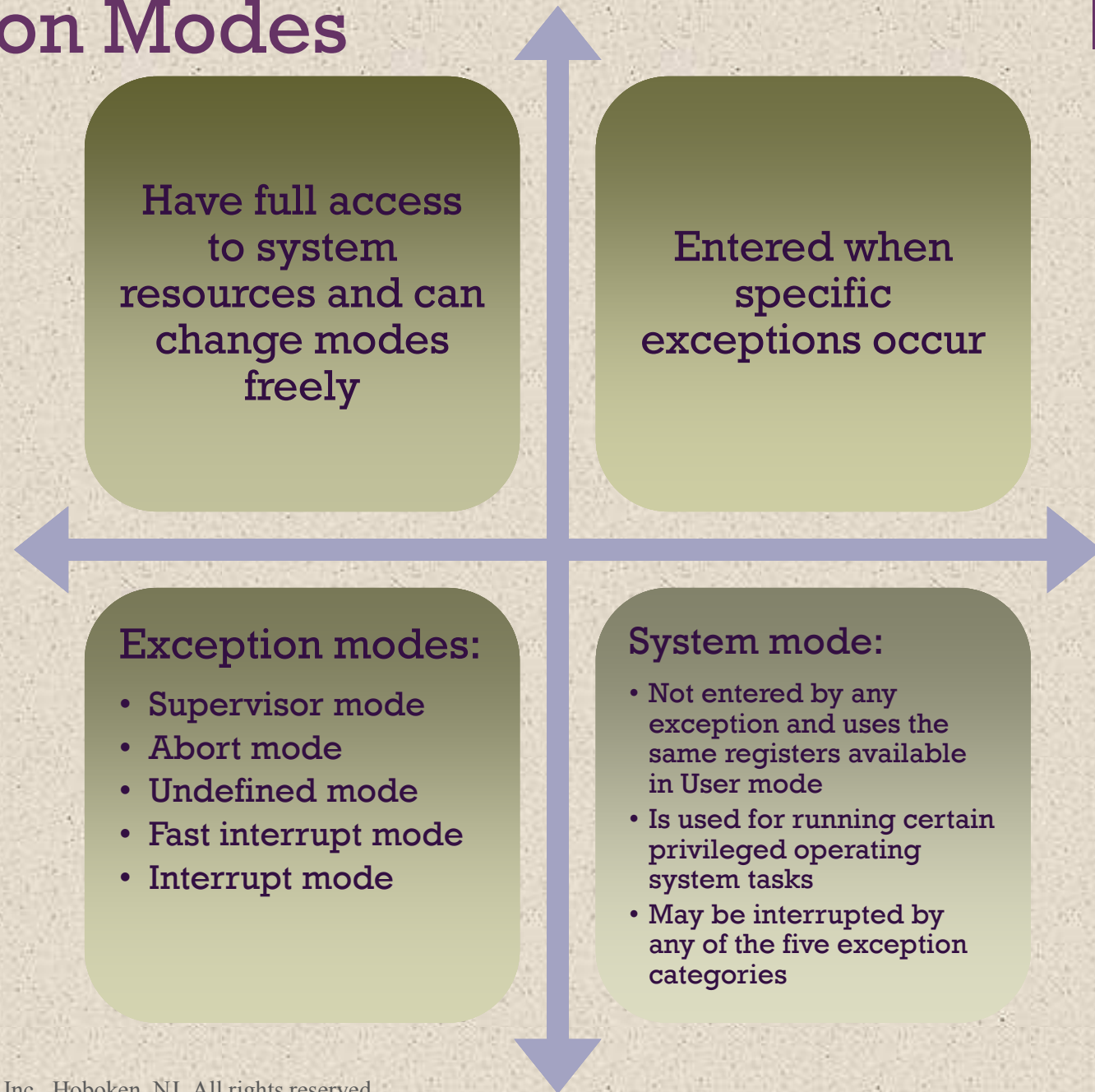


Figure 14.25 Simplified ARM Organization

Processor Modes



Exception Modes



Modes						
Privileged modes						
Exception modes						
User	System	Supervisor	Abort	Undefined	Interrupt	Fast Interrupt
R0	R0	R0	R0	R0	R0	R0
R1	R1	R1	R1	R1	R1	R1
R2	R2	R2	R2	R2	R2	R2
R3	R3	R3	R3	R3	R3	R3
R4	R4	R4	R4	R4	R4	R4
R5	R5	R5	R5	R5	R5	R5
R6	R6	R6	R6	R6	R6	R6
R7	R7	R7	R7	R7	R7	R7
R8	R8	R8	R8	R8	R8	R8_fiq
R9	R9	R9	R9	R9	R9	R9_fiq
R10	R10	R10	R10	R10	R10	R10_fiq
R11	R11	R11	R11	R11	R11	R11_fiq
R12	R12	R12	R12	R12	R12	R12_fiq
R13 (SP)	R13 (SP)	R13_svc	R13_abt	R13_und	R13_irq	R13_fiq
R14 (LR)	R14 (LR)	R14_svc	R14_abt	R14_und	R14_irq	R14_fiq
R15 (PC)	R15 (PC)	R15 (PC)	R15 (PC)	R15 (PC)	R15 (PC)	R15 (PC)

CPSR	CPSR	CPSR	CPSR	CPSR	CPSR	CPSR
		SPSR_svc	SPSR_abt	SPSR_und	SPSR_irq	SPSR_fiq

Shading indicates that the normal register used by User or System mode has been replaced by an alternative register specific to the exception mode.

SP = stack pointer

CPSR = current program status register

LR = link register

SPSR = saved program status register

PC = program counter

Figure 14.26 ARM Register Organization

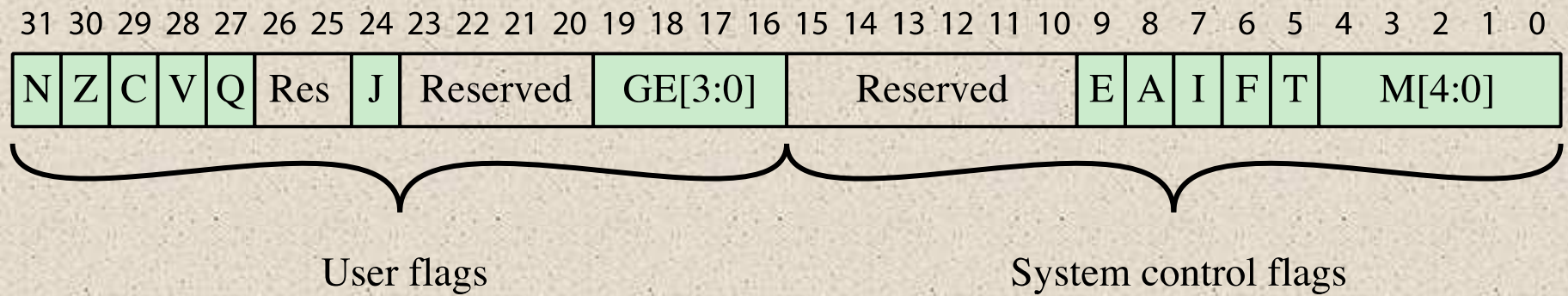


Figure 14.27 Format of ARM CPSR AND SPSR

Exception type	Mode	Normal entry address	Description
Reset	Supervisor	0x00000000	Occurs when the system is initialized.
Data abort	Abort	0x00000010	Occurs when an invalid memory address has been accessed, such as if there is no physical memory for an address or the correct access permission is lacking.
FIQ (fast interrupt)	FIQ	0x0000001C	Occurs when an external device asserts the FIQ pin on the processor. An interrupt cannot be interrupted except by an FIQ. FIQ is designed to support a data transfer or channel process, and has sufficient private registers to remove the need for register saving in such applications, therefore minimizing the overhead of context switching. A fast interrupt cannot be interrupted.
IRQ (interrupt)	IRQ	0x00000018	Occurs when an external device asserts the IRQ pin on the processor. An interrupt cannot be interrupted except by an FIQ.
Prefetch abort	Abort	0x0000000C	Occurs when an attempt to fetch an instruction results in a memory fault. The exception is raised when the instruction enters the execute stage of the pipeline.
Undefined instructions	Undefined	0x00000004	Occurs when an instruction not in the instruction set reaches the execute stage of the pipeline.
Software interrupt	Supervisor	0x00000008	Generally used to allow user mode programs to call the OS. The user program executes a SWI instruction with an argument that identifies the function the user wishes to perform.

Table 14.4

ARM Interrupt Vector

+ Summary

Chapter 14

- Processor organization
- Register organization
 - User-visible registers
 - Control and status registers
- Instruction cycle
 - The indirect cycle
 - Data flow
- The x86 processor family
 - Register organization
 - Interrupt processing

Processor Structure and Function

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 - Pipelining strategy
 - Pipeline performance
 - Pipeline hazards
 - Dealing with branches
 - Intel 80486 pipelining
- The Arm processor
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 - Processor modes
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