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Processor Architecture II

Michael C. Hackett
Assistant Professor, Computer Science

Community College of Philadelphia

Lecture Topics

- Pipelining
- Pipeline Hazards
- Interrupts

- Pipelining allows multiple instructions to overlap in execution
 - In other words, fetch-decode-execute instruction cycles happen in parallel rather than one-at-a-time in a single-cycle processor
- Higher throughput than single-cycle processors
- Modern processors use pipelining
- Processors that do not use pipelining are called "scalar processors"
- Processors that do use pipelining are called "superscalar processors"

- Single-cycle processors complete one instruction cycle at a time.
- Typical instruction cycle:
 - Fetch
 - The next instruction is fetched from the instruction memory, at the memory address currently in the program counter
 - The instruction stored into the instruction register

Decode

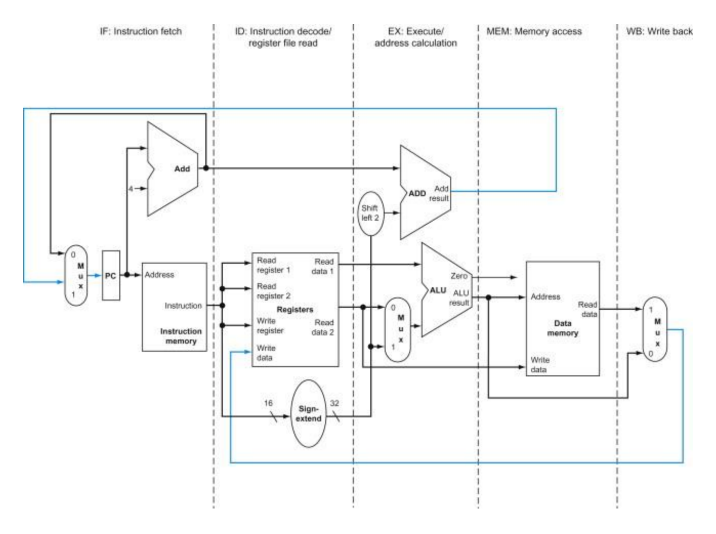
The instruction stored in the instruction register is decoded

Execute

- The control unit signals the relevant functional units of the processor to perform the instruction.
- (Repeat...)

- Instruction cycles between different processors may vary:
 - MIPS instruction cycle:
 - Fetch (IF)
 - Fetch instruction from memory.
 - Decode (ID)
 - Read registers while decoding the instruction. The regular format of MIPS instructions allows reading and decoding to occur simultaneously.
 - Execute (EX)
 - Execute the operation or calculate an address.
 - Memory (MEM)
 - Access an operand in data memory.
 - Write Back (WB)
 - Write the result into a register.

- The division of an instruction into five stages means a five-stage pipeline
 - Further, up to five instructions will be in execution during any single clock cycle.
- The datapath must separates into five pieces, with each piece named corresponding to a stage of instruction execution.

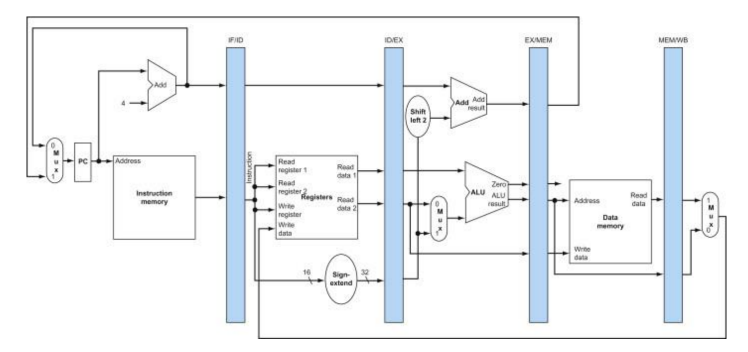


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• The figure below shows the pipelined datapath with the pipeline registers highlighted.

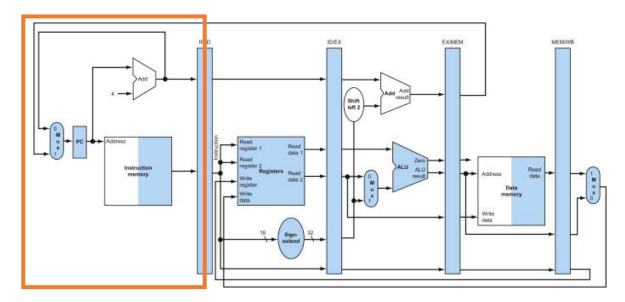
All instructions advance during each clock cycle from one pipeline register to

the next.

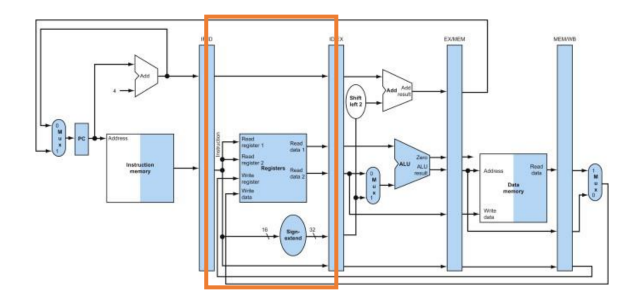


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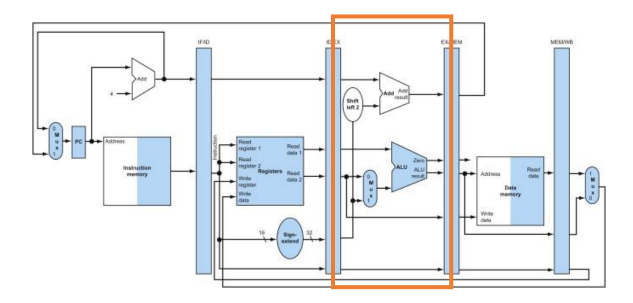
- The instruction is read from memory using the address in the PC
 - Placed in the IF/ID pipeline register.
 - PC address is incremented by 4 and then written back into the PC to be ready for the next clock cycle.



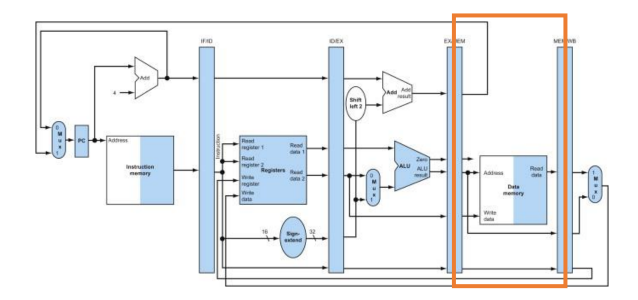
• The instruction portion of the IF/ID pipeline register supplies the 16-bit immediate field, sign-extended to 32 bits, and the register numbers to read the two registers.



- The load instruction reads the contents of register 1 and the signextended immediate from the ID/EX pipeline register
 - Adds them using the ALU; The sum is placed in the EX/MEM pipeline register.

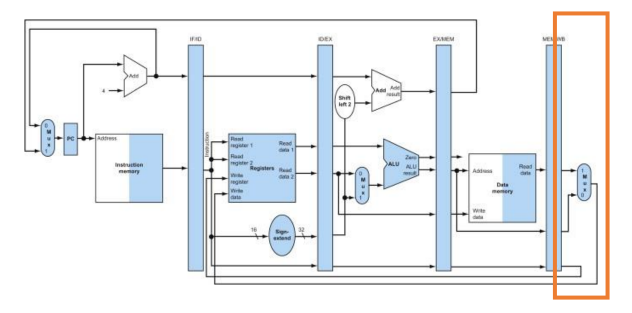


 The load instruction reads the data memory using the address from the EX/MEM pipeline register and loads the data into the MEM/WB pipeline register.



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 The data from the MEM/WB pipeline register is read and written into the register file

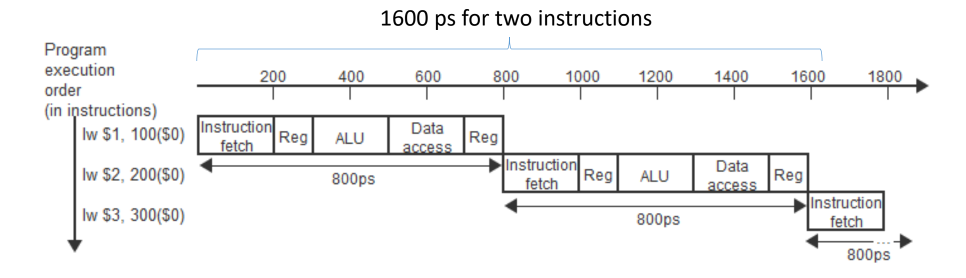


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- Pipelining is a technique that exploits parallelism.
 - As the name suggests, parallelism refers to increasing processor performance by performing operations simultaneously.
- Pipelining is **instruction-level parallelism** and is abstracted away from view of programmers and compilers.
 - As far as they can tell, the processor executes instructions sequentially.

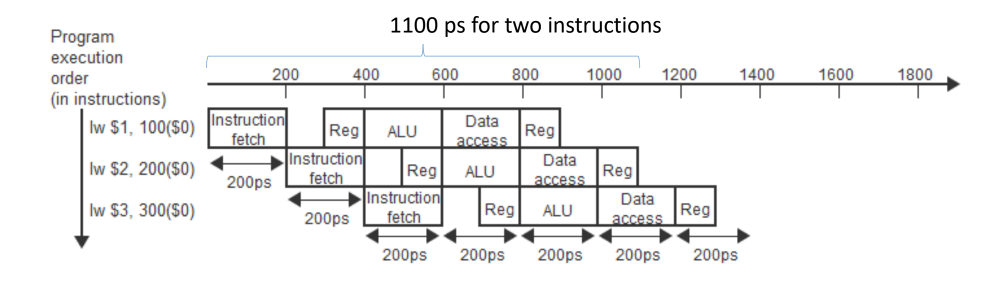
Single-cycle execution

Instruction class	Instruction fetch	Register read	ALU operation	Data access	Register write	Total time
Load word (1w)	200 ps	100 ps	200 ps	200 ps	100 ps	800 ps
Store word (sw)	200 ps	100 ps	200 ps	200 ps		700 ps
R-format (add, sub, AND, OR, slt)	200 ps	100 ps	200 ps		100 ps	600 ps
Branch (beq)	200 ps	100 ps	200 ps			500 ps



Pipelined/multi-cycle execution

Instruction class	Instruction fetch	Register read	ALU operation	Data access	Register write	Total time
Load word (1w)	200 ps	100 ps	200 ps	200 ps	100 ps	800 ps
Store word (sw)	200 ps	100 ps	200 ps	200 ps		700 ps
R-format (add, sub, AND, OR, slt)	200 ps	100 ps	200 ps		100 ps	600 ps
Branch (beq)	200 ps	100 ps	200 ps			500 ps



- At first, the higher throughput may not appear to offer that much of an advantage (only a 500 ps improvement)
- Consider 1000000 1w instructions executed in the two previous examples
 - Time between the start of each instruction
 - Single-cycle: 800ps
 - Multi-cycle: 200ps
 - Total Time
 - Single-cycle: 80000000ps (.0008s)
 - Multi-cycle: 20000000ps (.0002s)
- The multi-cycle processor was 4 times faster than single-cycle
 - Improves performance by increasing throughput, not by decreasing the execution time of an instruction

- One technique to further increase performance is superpipelining, where instructions are split into many more stages than MIPS's fivestage instruction cycle
 - Upwards of 12 or more stages
- Another technique is, depending on how the logic for scheduling instructions is designed, its possible for two or more instructions to execute within the *same* clock cycle.
 - If the instructions each require different resources from the others, then the processor can execute those instructions without any conflicts or *hazards*.

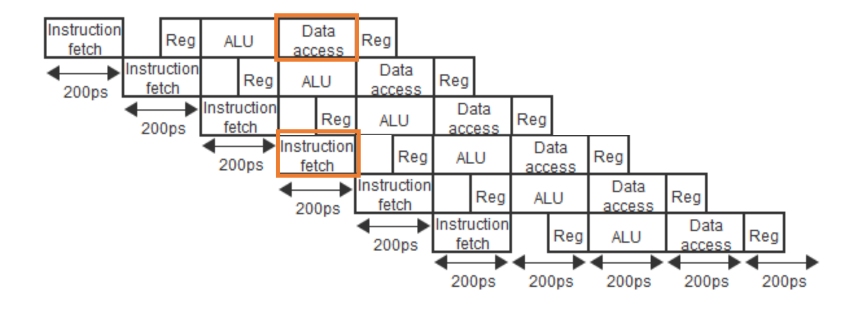
• A **hazard** is when an instruction cannot execute in during the next clock cycle.

- Three types of hazards:
 - Structural hazard
 - Data hazard
 - Control hazard

• A **structural hazard** occurs when the hardware cannot support the combination of instructions that are set to execute.

For example:

- An add instruction is at the step where it should use the ALU
- A branch instruction (parallel to the add instruction) is also at a step where it should use the ALU.
- Both instructions cannot simultaneously use the ALU and such a situation is a structural hazard.



 If there weren't separate data and instruction memories, two instructions trying to access one memory component would result in a structural hazard

• A data hazard occurs when the pipeline must be stalled because data that is needed to execute the instruction is not yet available.

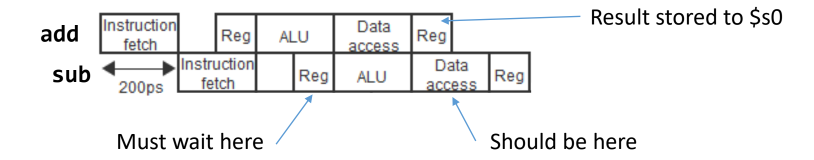
• For example:

```
add $s0, $t0, $t1
sub $t2, $s0, $t3
```

The second instruction relies on the previous instruction to finish.

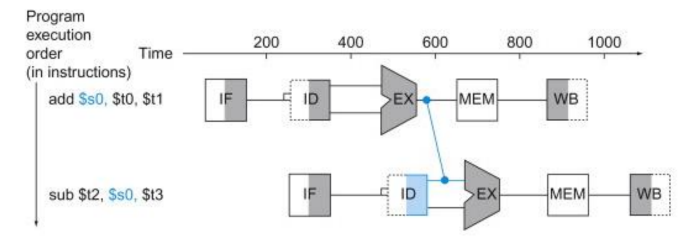
add \$s0, \$t0, \$t1 sub \$t2, \$s0, \$t3

Instruction class	Instruction fetch	Register read	ALU operation	Data access	Register write	Total time
Load word (1w)	200 ps	100 ps	200 ps	200 ps	100 ps	800 ps
Store word (sw)	200 ns	100 ps	200 ps	200 ps		700 ps
R-format (add, sub, AND, OR, slt)	200 ps	100 ps	200 ps		100 ps	600 ps
Branch (beq)	200 ps	100 ps	200 ps			500 ps



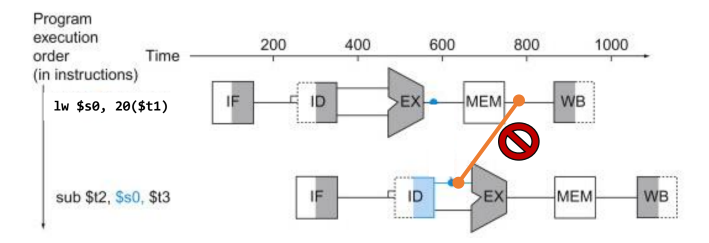
- Dependences like this happen often
 - Expecting compilers to prevent all data hazards is not realistic

• **Forwarding** is a method of resolving a data hazard by retrieving the missing data element from internal buffers rather than waiting for it to arrive from registers or memory.

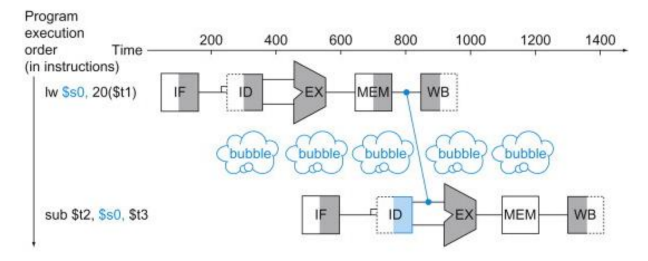


 If it were a load instruction to \$s0 prior to the sub instruction (able to be forwarded after the MEM stage) then a stall would occur

- If it were a load instruction to \$s0 prior to the sub instruction (load can forward after the MEM stage) then a stall would still occur, even with forwarding.
 - Data cannot be forwarded backwards to when the sub instruction needed it
 - This is called a load-use data hazard, a specific type of data hazard in which the data being loaded by a load instruction has not yet become available when it is needed by another instruction



• A pipeline stall (or bubble) is a stall initiated to resolve a hazard

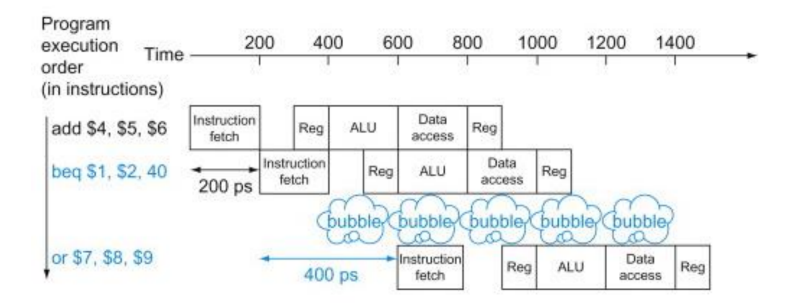


 Without the stall, the path from the memory access stage output to the execution stage input would be going backward in time, which is impossible.

- A **control hazard** occurs when the proper instruction cannot execute in the proper pipeline clock cycle because the instruction that was fetched is not the one that is needed.
 - The flow of instruction addresses is not what the pipeline expected

- Happens when branching
 - Following the branch, the next instruction must be fetched on the very next clock cycle.
 - The pipeline cannot know what the next instruction should be, since it only just received the branch instruction from memory.

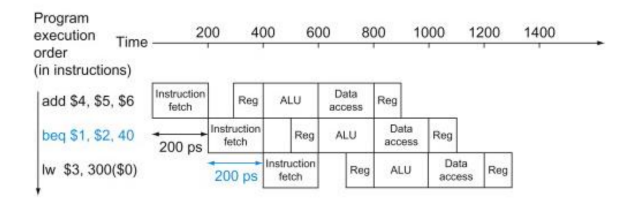
- One solution is to stall on every conditional branch
 - However, this "stall on branch" solution leads to significant slow down



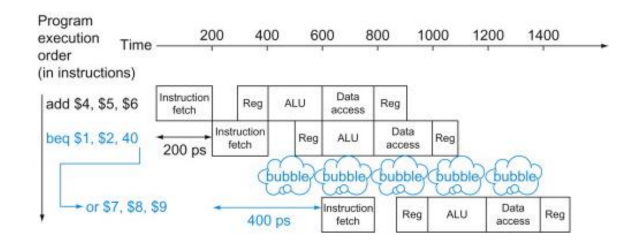
A different approach is prediction

- One simple approach to prediction is assuming that branches will not be taken.
 - When correct, the pipeline proceeds without stalling.
 - Only when branches are taken will the pipeline stall.

Branch not taken; No stall



Branch taken; Stall



- A more sophisticated form of prediction is branch prediction
- Resolves a branch hazard by assuming a given outcome for the branch and proceeds from that assumption rather than waiting for the actual outcome.
- For example, at the bottom of loops are branches that jump back to the top of the loop.
 - They are likely to be taken and branch backward, so it's reasonable to predict the branch will jump to an earlier address.

- Dynamic branch prediction makes a guess of which branch will be taken depending on the behavior of each branch
 - The prediction may change for a branch over the time the program is running.
- Keeps a history of each branch as taken or not taken
 - Then uses the recent past behavior to predict the future.
- If the guess is wrong, the pipeline control must ensure that the instructions following the wrongly guessed branch have no effect.
 - The pipeline must be restarted from the proper branch address.
- Branch predictors are a type of speculative execution.
 - The computer performs some work that might be needed; however, it the work might *not* be needed.

- Interrupts and exceptions are unscheduled events that disrupts program execution.
 - In many situations, both terms are used interchangeably
 - Not to be confused with a programming language's "exception", though the concept is similar
- Interrupts usually refer to an external event that changes normal flow of instruction execution, such as I/O device request
- Inefficient exception handling can reduce a processor's performance therefore the control unit must be designed to handle exceptions.

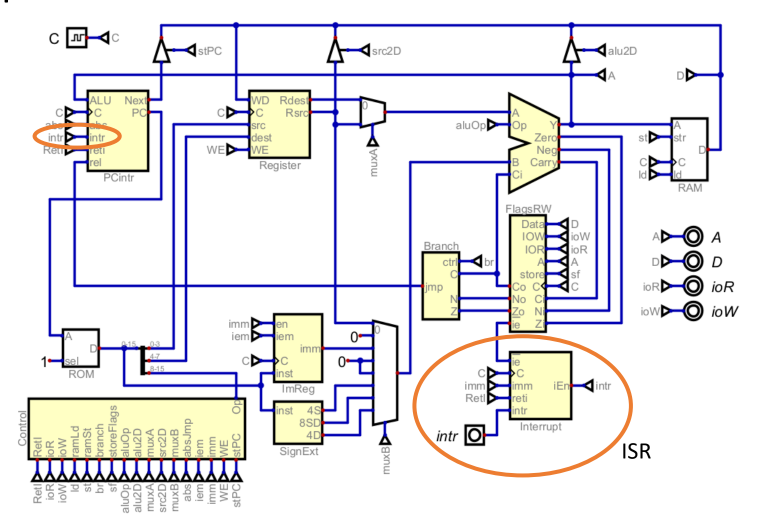
Type of event	From where?	MIPS terminology
I/O device request	External	Interrupt
Invoke the operating system from user program	Internal	Exception
Arithmetic overflow	Internal	Exception
Using an undefined instruction	Internal	Exception
Hardware malfunctions	Either	Exception or interrupt

• An **imprecise interrupt** (or imprecise exception) are interrupts or exceptions in pipelined computers that are not associated with the exact instruction that was the cause of the interrupt or exception.

• A **precise interrupt** (or precise exception) are interrupts or exceptions that are associated with the correct instruction in pipelined computers.

- When an interrupt occurs, the processor finishes executing the currently instruction and transfers control to an interrupt service routine (ISR).
 - Also called an interrupt handler.

- Interrupts are usually caused by input devices
 - Hardware: Typing on the keyboard, moving the mouse, etc.
 - Software: Device drivers, software interrupts, system calls
 - (Like syscall in a MIPS simulator)

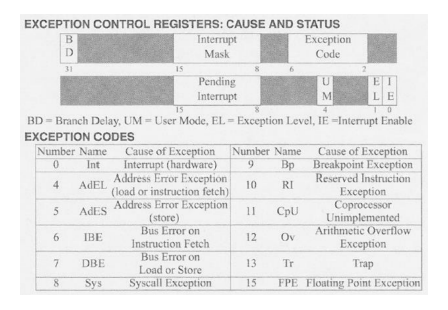


- When an exception occurs, the processor saves the address of the instruction in the *exception program counter* (EPC).
 - Control is transferred to the operating system at some specified address.

- The operating system can take an appropriate action by
 - Providing some service to the user program
 - Taking some predefined action in response
 - Stopping the execution of the program and reporting an error.

- After performing the action required because of the exception, the operating system can
 - Terminate the program
 - Continue its execution, using the EPC to determine where to restart the execution of the program.
- For the operating system to handle the exception, it must know the reason for the exception.
 - Also, the instruction that caused it.

- There are two primary methods used to communicate the reason for an exception.
 - One method used in the MIPS architecture is to include a status and cause register, which holds fields that indicates the reason for the exception.



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- A second method is to use vectored interrupts.
 - The address to which control is transferred is determined by the cause of the exception.
 - For example, to accommodate the two exception types above, we might define the two exception vector addresses.
 - The operating system knows the reason for the exception based on the address at which the exception is initiated.
 - When the exception is not vectored, one entry point for all exceptions can be used, and the operating system decodes the status register to find the cause.

Exception type	Exception vector address (in hex)		
Undefined instruction	8000 0000 _{hex}		
Arithmetic overflow	8000 0180 _{hes}		

• (Part of the) x86 Interrupt Vector Table (IVT)

CPU Interrupt Layout

IVT Offset	Ţ	INT #	Ţ	Description
0x0000	ï	0x00	ï	Divide by 0
0x0004	1	0x01	1	Reserved
8000x0	1	0x02	1	NMI Interrupt
0x000C	1	0x03	1	Breakpoint (INT3)
0x0010	1	0x04	1	Overflow (INTO)
0x0014	1	0x05	1	Bounds range exceeded (BOUND)
0x0018	1	0x06	1	Invalid opcode (UD2)
0x001C	1	0x07	1	Device not available (WAIT/FWAIT)
0x0020	1	80x0		Double fault
0x0024	1	0x09	1	Coprocessor segment overrun
0x0028	1	A0x0	1	Invalid TSS
0x002C	1	0x0B	1	Segment not present
0x0030	1	0x0C	1	Stack-segment fault
0x0034	1	0x0D	1	General protection fault
0x0038	1	0x0E	1	Page fault
0x003C	1	0x0F	1	Reserved
0x0040	1	0x10	1	x87 FPU error
0x0044	1	0x11	1	Alignment check
0x0048	1	0x12	1	Machine check
0x004C	1	0x13	1	SIMD Floating-Point Exception
0x00xx	1	0x14-0x1F	1	Reserved
0x0xxx	1	0x20-0xFF	1	User definable

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