Interrupts and communication

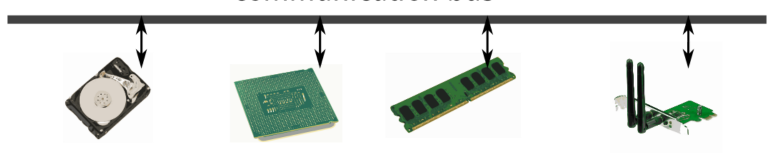
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Communication buses

Communication buses

• Hardware components communicate via buses

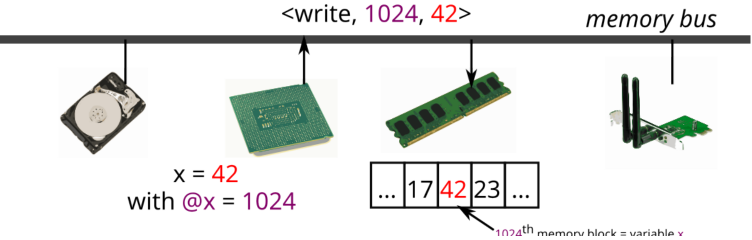
communication bus



- From a software point of view, 3 main buses
 - Memory bus: mainly to access memory
 - Input / output bus: messages from CPUs to devices
 - Interrupt bus: messages from peripherals to CPUs
- From the hardware point of view: a set of hardware buses with different protocols that can multiplex the software buses

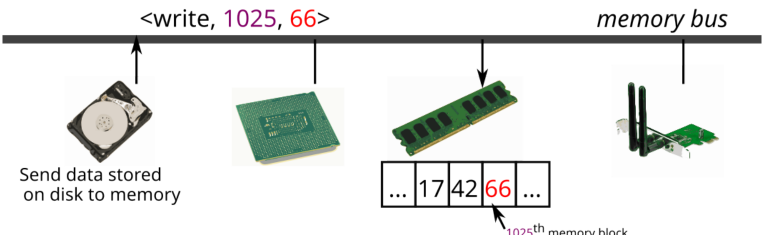
The memory bus

- Processors use the memory bus for reads / writes
 - Sender: the processor or a peripheral
 - Receiver: most often memory, but can also be a device (memory-mapped IO)



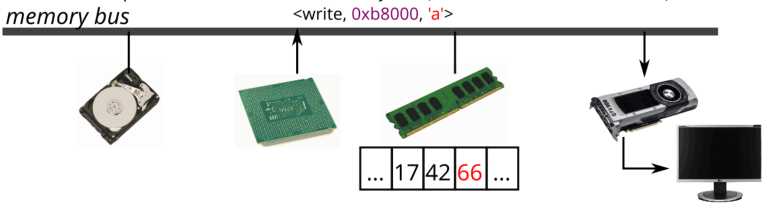
DMA: Direct Memory Access

- Devices use the memory bus for reads/writes
 - Sender: a processor or a peripheral
 - Receiver: most often memory, but can also be a device (*memory-mapped IO*)
- The DMA controller manages the transfer between peripherals or memory
 - The processor configures the DMA controller
 - The DMA controller performs the transfer
 - When finished, the DMA controller generates an interrupt
 - ightarrow The processor can execute instructions during an I/O



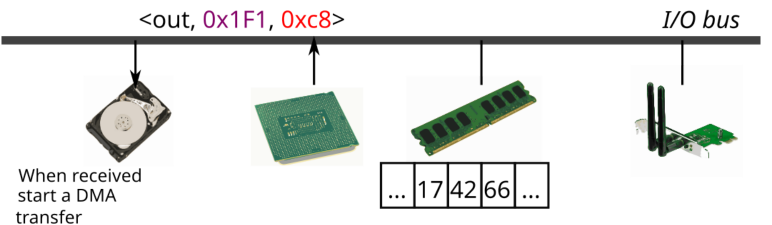
MMIO: Memory-Mapped IO

- Processors use memory bus to access devices
 - Sender: a processor or a peripheral
 - Receiver: most often memory, but can also be a device (*memory-mapped IO*)
- Device memory is *mapped* in memory
 - When the processor accesses this memory area, the data is transferred from / to the device



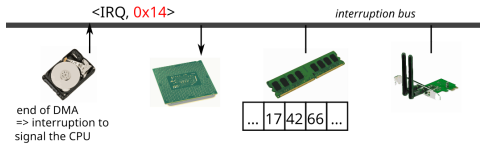
The input / output bus

- Request / response protocol, special instructions in/out
 - Sender: a processor
 - Receiver: a peripheral
 - Examples: activate the caps-lock LED, start a DMA transfer, read the key pressed on a keyboard ...



The interrupt bus - principle

- Used to signal an event to a processor
 - Sender: a peripheral or a processor
 - Receiver: a processor
 - Examples: keyboard key pressed, end of a DMA transfer, millisecond elapsed ...
 - IRQ (Interrupt ReQuest): interrupt number. Identifies the sending device



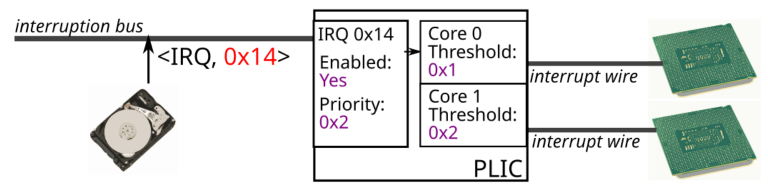
Interrupts

Receiving an interrupt: simple routing

- Devices are wired to a **Platform-Level Interrupt Controller** (PLIC)
 - IRQ: input wire number of a device on the PLIC
 - The configuration of the PLIC is done by MMIO
 - The PLIC is wired to every processor to actually interrupt them
- The OS configures interrupts for each processor and each privilege mode
 - IRQ routing is achieved by selecting which processors receive which interrupts
 - There are also **priorities** of interrupts
- The OS sets its interrupt handler by writing its address in register StveC
 - An interrupt handler (a function) usually checks the interrupt type (e.g., device, timer, etc.), and then delegates handling to other functions
 - Depending on the context (typically, user or system mode), the OS swaps handler

Receiving an interrupt: example

- 1. A block device on IRQ line 0X14 signals a data block is available
- 2. The PLIC reads the configured priority of IRQ 0x14:0x2
- 3. The PLIC signals all processors with priority threshold < 0x2
- 4. All signaled processors compete to serve the interrupt
 - The first processor that gets to serve the interrupt (i.e., execute its interrupt handler) writes to the PLIC to indicate the interrupt is served
 - Other signaled processors check that the interrupt is not already served, and resume normal operation otherwise

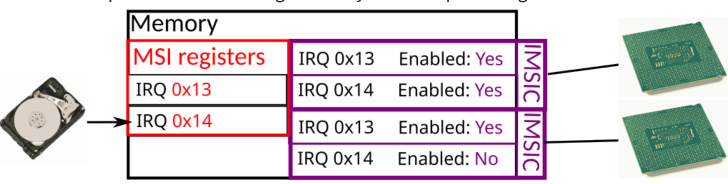


Receiving an interrupt: simple routing (continued)

- In the processor, after executing each instruction
 - 1. Check if an interrupt has been received
 - 2. If so, switch to kernel mode and run the interrupt handler
 - 3. Then switch back to the previous mode and continue the execution
- Note: a handler can be run at anytime
 - Problem of concurrent access between handlers and the rest of the kernel code
 - The solution is to mask interrupts, two ways:
 - 1. raise priority threshold of IRQs accepted by the processor
 - 2. disable them by clearing bit SIE (Supervisor Interrupts Enable) in register SSTATUS

MSI: Message Signaling Interrupt for advanced interrupt management

- MSI: direct interrupts from devices to processors
 - Each processor has its own IMSIC (Incoming MSI Controller)
 - Different from the PLIC interrupting *all* processors that may serve an interrupt
- The OS configures an IMSIC via MMIO to enable or disable an interrupt
- The OS configures a device to direct its interrupts to MSI registers
- Used for performance or fine granularity in interrupt routing



Inter-core communication

- One core can send an interrupt to another core: this is called Inter-Processor Interrupt (IPI)
- Without MSIs:
 - To send an IPI, a processor writes to another processor's Core-Local Interrupt Controller (CLINT) (in its MMIO registers)
 - The destination processor receives a *software interrupt*
- With MSIs and IMSICs:
 - A processor writes to another processor's IMSIC like a device

Other interruptions: system calls and exceptions

- The interrupt handler (the function addressed by register Stvec) is also called when **system calls** and **exceptions** occur
 - system calls are called by the userspace by executing the instruction ecall, which triggers an interrupt of this type
 - exceptions are faults that occur when executing instructions
 - they trigger an interrupt that matches the fault type
 - for instance, trying to read from an illegal address triggers a software interrupt with exception code
 0x5
 - In other words, Stvec points to the unique entrypoint into the kernel:
 - from the software, via system calls or IPIs
 - o from the hardware, via external interruptions and exceptions

Time management: two sources

- Jiffies: global time source to update the date
 - A dedicated device or the CLINT regularly sends IRQ
 - Only a single core serves this IRQ to update the date
- Tick: core-local time source used for scheduling
 - CLINTs are also used to generate periodic interrupts to their cores
 - The system associates a handler with this timer interrupt
 - May be less precise than the jiffies