Resumo ASE

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Type of Data Transfer

- Data Transfer is where you move data from internal components of the microcontroller itself, such as, moving data from registers of the CPU into or from the memory or peripherals.
- Besides you can transfer data between components without CPU interaction as long as the data bus is free.
- There are 3 type of data transfer essentially:
 - 1. Polling
 - 2. Interruptions
 - 3. DMA (Direct Access Memory)

Polling

- The CPU takes initiative, where it starts and controls the data transfer.
- In polling, the CPU actively check the status of a task or peripheral to see if the
 expecting data is ready to be transferred. However while it's waiting for the
 peripheral to be ready, it will steal clock cycles where it could be used for
 execution of instructions.

Advantages:

 Simple, to implement it, we use continuously loops, checking a flag or register in the peripheral to see if it has data available.

Disadvantages:

Can be inefficient for slow peripherals or frequent data transfers

 The processor wastes time constantly checking the peripheral, even if no data is ready. -> High Overhead

Interruptions

- In interruptions when the peripheral is ready to transfer data it will signal the CPU with a flag informing that the data in the peripheral is available.
- When the flag for interruptions in the CPU is signaled, it will abandon temporarily the execution of the program and execute the code that the interrupt handler is pointing to.
- The data transfer is made by the CPU but the busy waiting disappears, once it only occurs when the peripheral is ready.

Advantages:

 The CPU only spends time handling data transfer when necessary, improving overall performance.

Disadvantages

 Might introduce slight delays in handling the interrupt compared to polling continuously.

DMA (Direct Memory Access)

- Data is sent using DMA and DMA Controller, which is only supported by hardware and does not involve the CPU.
- During the data transfer, the DMA as the capability to control the address bus,
 the data bus and the control bus, because to transfer data it only needs to know:
 - source address where it will read the data
 - destination address where it will write the data
 - and the size in bytes of the data
- To transfer data, the most simple way, is to have a struct with content, #
 bytes/word that have been transferred and size of data to be transferred.

Data Transfer

- 1. DMAC ask for permission to be the bus master for the address,data and control bus
- 2. wait for permission granted from the CPU
- 3. while transfering:

- read a byte/word from the source address to a internal register of the DMA
- writes the data of the internal register into the destination address
- 3. increments the # of bytes/word transferred
- 4. loop while # bytes/words != size
- 4. DMA remove the permission of the bus master and the buses and signal the CPU that they are free

Advantages:

Reduces processor load significantly.

Disadvantages:

Not suitable for all data transfer scenarios, particularly small data transfers.

Timers

- A timer is a hardware or software component where it is designed for precise timing and control within embedded systems. However hardware timers are more precise than software, since it doesn't depend on delays from the Operating System.
- Timers usually made with 3 components, a Count Register, a Comparator and a Reference Register.
 - **Counter:** the counter will count the number of cycle or time units that has passed. It will reset when it overflows or the reset flag is High.
 - **Comparator:** the comparator will compare 2 register where one of them is the time we want to achieve, and the other is output from the counter. When both register are equal it will send a High signal to the output.
 - Max Count Register (Reference Register): This register stores the max value that the counter must achieve. After that, it will set to high the reset flag of the counter.
- There are 3 type of timers within ESP32C3:
 - 1. GPT (General Purpose Timer)
 - 2. HRT (High-Resolution Timer)
 - 3. RTC (Real-Time Clock)
- Besides that there are Watchdogs Timers where it will be responsible to restart a program when there is a instruction that block the execution for a long time or

GPT (General Purpose Timer)

- GPTimers are 2 54-bits hardware timers, where with its driver we have a versatile set of functionalities for timing and control in your embedded systems.
- The behavior when the internal counter of a timer reaches a specific target value is called a timer alarm.
- When a timer alarms, a user registered per-timer callback would be called.
- GPTs have a built-in **pre-scaler**. This allows you to divide the clock signal feeding the timer, effectively slowing down the counter's increment/decrement rate. This provides more control over timing precision for specific applications.
- In ESP32 the Max Count Register is the Auto-Reload component.

Functionalities:

- Counting can be set to increment or decrement.
- Can be set to create a delay within the program, where the program will wait for the interrupt signal from the GPTimer.
- Creates periodic tasks in a continuous loop, triggering an interrupt at set intervals.
- Can be used to create PWM (Pulse Width Generation) which based on the duty cycle configured sends a signal with different periods on and off.

HRT (High-Resolution Timer)

Interfaces

SPI

- Master-Slave architecture E2E, full-duplex, synchronous communication
- SCK generated by master and provides it to the slaves
- Only one master with several slaves, only one slave is selected
- Master initiates and controls the data transfers
- Pins

- SCK(Clock): Generated by master that synchronizes the transmission/reception of the data
- MOSI (Master Output and Slave Input,SDO on master): Line of the master that sends data to the slave
- MISO (Master Input and Slave Output,SDI on master): Line of the slave that sends data to the master
- SS (Slave Select): Line of the master that selects the slave to communicate

Communication

- Master configures the clock to a frequency =/> that the slave he will communicate with handles
- Master activates the SS\ of the slave he will communicate
- In each clock cycle, with a postive transition:
 - Master puts in the MOSI line the a bit with the information of what is read by the slave in following opposite clock transition
 - Slave puts in the MOSI line the a bit with the information of what is read by the master in following opposite clock transition
- Master deactivates the SS\ line and deactivates the clock
 - There is only clock when a transfer is happening
- Finally, the master and the slave exchange content of the shift registers

Types of transfers

- SPI works in a data exchange mode, there is always has exchange between shift-registers of master and slave
- The devices decide to use or discard the information

Transfer Scenarios

- Bidirectional: Data exchanges in both ways
- Master -> Slave (write): Master transfers data to the slave, accepts/ignores the data
- Slave -> Master (read): masters wants to read the data of the slave, masters transfers to the slave irrelevant info and the slave accepts it or ignores it

References

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1. https://docs.espressif.com/projects/esp-idf/en/stable/esp32c3/get-