Prática 2

GPIO

Criação de tarefas

Gerenciamento de Filas

GPIO

- The ESP32 chip features 34 physical GPIO pads.
- The I/O GPIO pads are 0-19, 21-23, 25-27, 32-39. GPIO pads 34 39 are input Only.

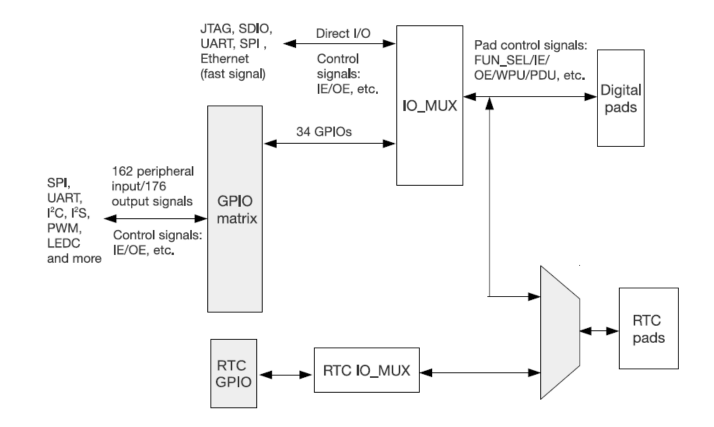
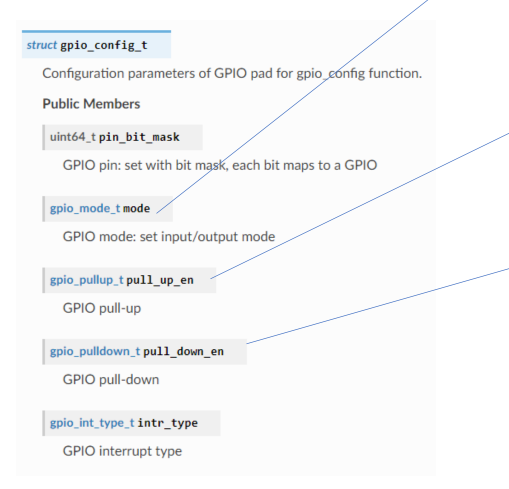


Table 4-3. IO_MUX Pad Summary

GPIO	Pad Name	Function 1	Function 2	Function 3	Function 4	Function 5	Function 6	Reset	Notes
0	GPIO0	GPIO0	CLK_OUT1	GPIO0	-	-	EMAC_TX_CLK	3	R
1	U0TXD	U0TXD	CLK_OUT3	GPIO1	-	-	EMAC_RXD2	3	-
2	GPIO2	GPIO2	HSPIWP	GPIO2	HS2_DATA0	SD_DATA0	-	2	R
3	U0RXD	U0RXD	CLK_OUT2	GPIO3	-	-	-	3	-
4	GPIO4	GPIO4	HSPIHD	GPIO4	HS2_DATA1	SD_DATA1	EMAC_TX_ER	2	R
5	GPIO5	GPIO5	VSPICS0	GPIO5	HS1_DATA6	-	EMAC_RX_CLK	3	-
6	SD_CLK	SD_CLK	SPICLK	GPIO6	HS1_CLK	U1CTS	-	3	-
7	SD_DATA_0	SD_DATA0	SPIQ	GPIO7	HS1_DATA0	U2RTS	-	3	-
8	SD_DATA_1	SD_DATA1	SPID	GPIO8	HS1_DATA1	U2CTS	-	3	-
9	SD_DATA_2	SD_DATA2	SPIHD	GPIO9	HS1_DATA2	U1RXD	-	3	-
10	SD_DATA_3	SD_DATA3	SPIWP	GPIO10	HS1_DATA3	U1TXD	-	3	-
11	SD_CMD	SD_CMD	SPICS0	GPIO11	HS1_CMD	U1RTS	-	3	-
12	MTDI	MTDI	HSPIQ	GPIO12	HS2_DATA2	SD_DATA2	EMAC_TXD3	2	R
13	MTCK	MTCK	HSPID	GPIO13	HS2_DATA3	SD_DATA3	EMAC_RX_ER	2	R
14	MTMS	MTMS	HSPICLK	GPIO14	HS2_CLK	SD_CLK	EMAC_TXD2	3	R
15	MTDO	MTDO	HSPICS0	GPIO15	HS2_CMD	SD_CMD	EMAC_RXD3	3	R
16	GPIO16	GPIO16	-	GPIO16	HS1_DATA4	U2RXD	EMAC_CLK_OUT	1	-
17	GPIO17	GPIO17	-	GPIO17	HS1_DATA5	U2TXD	EMAC_CLK_180	1	-
18	GPIO18	GPIO18	VSPICLK	GPIO18	HS1_DATA7	-	-	1	-
19	GPIO19	GPIO19	VSPIQ	GPIO19	U0CTS	-	EMAC_TXD0	1	-
21	GPIO21	GPIO21	VSPIHD	GPIO21	-	-	EMAC_TX_EN	1	-
22	GPIO22	GPIO22	VSPIWP	GPIO22	U0RTS	-	EMAC_TXD1	1	-
23	GPIO23	GPIO23	VSPID	GPIO23	HS1_STROBE	-	-	1	-
25	GPIO25	GPIO25	-	GPIO25	-	-	EMAC_RXD0	0	R
26	GPIO26	GPIO26	-	GPIO26	-	-	EMAC_RXD1	0	R
27	GPIO27	GPIO27	-	GPIO27	-	-	EMAC_RX_DV	0	R
32	32K_XP	GPIO32	-	GPIO32	-	-	-	0	R
33	32K_XN	GPIO33	-	GPIO33	-	-	-	0	R
34	VDET_1	GPIO34	-	GPIO34	-	-	-	0	R, I
35	VDET_2	GPIO35	-	GPIO35	-	-	-	0	R, I
36	SENSOR_VP	GPIO36	-	GPIO36	-	-	-	0	R, I
37	SENSOR_CAPP	GPIO37	-	GPIO37	-	-	-	0	R, I
38	SENSOR_CAPN	GPIO38	-	GPIO38	-	-	-	0	R, I
39	SENSOR_VN	GPIO39	-	GPIO39	-	-	-	0	R, I

Configurando GPIO





```
struct gpio_config_t

Configuration para
```

Configuration parameters of GPIO pad for gpio_config function.

Public Members

```
uint64_t pin_bit_mask
```

GPIO pin: set with bit mask, each bit maps to a GPIO

```
gpio_mode_t mode
```

GPIO mode: set input/output mode

```
gpio_pullup_t pull_up_en
```

GPIO pull-up

gpio_pulldown_t pull_down_en

GPIO pull-down

gpio_int_type_t intr_type

GPIO interrupt type

enum gpio_int_type_t

Values:

enumerator GPIO_INTR_DISABLE

Disable GPIO interrupt

enumerator GPIO_INTR_POSEDGE

GPIO interrupt type: rising edge

enumerator GPIO_INTR_NEGEDGE

GPIO interrupt type: falling edge

enumerator GPIO INTR ANYEDGE

GPIO interrupt type: both rising and falling edge

enumerator GPIO_INTR_LOW_LEVEL

GPIO interrupt type: input low level trigger

enumerator GPIO_INTR_HIGH_LEVEL

GPIO interrupt type: input high level trigger

enumerator GPIO_INTR_MAX

Exemplo

```
// zero-initialize the config structure.
gpio config t io conf = {};
// disable interrupt
io conf.intr type = GPIO INTR DISABLE;
// set as output mode
io conf.mode = GPIO MODE OUTPUT;
// bit mask of the pins that you want to set,e.g.GPIO18/19
io conf.pin bit mask = GPIO OUTPUT PIN SEL;
// disable pull-down mode
io conf.pull down en = 0;
// disable pull-up mode
io conf.pull up en = 0;
// configure GPIO with the given settings
gpio config(&io conf);
```

Tasks - exemplo

 Tasks are implemented as C functions. The prototype must return void and take a void pointer parameter.

```
static void gpio_task_example(void* arg)
```

- Each task is a small program in its own right. It has an entry point, will normally run forever within an infinite loop, and will not exit.
- A single task function definition can be used to create any number of tasks—each created task being a separate execution instance, with its own stack and its own copy of any automatic (stack) variables defined within the task itself.

Tasks

pvTaskCode

Tasks are simply C functions that never exit and, as such, are normally implemented as an infinite loop. The pvTaskCode parameter is simply a pointer to the function that implements the task (in effect, just the name of the function).

Tasks

pcName

A descriptive name for the task. This is not used by FreeRTOS in any way. It is included purely as a debugging aid. Identifying a task by a human readable name is much simpler than attempting to identify it by its handle.

usStackDepth

Each task has its own unique stack that is allocated by the kernel to the task when the task is created. The usStackDepth value tells the kernel how large to make the stack.

pvParameters

Task functions accept a parameter of type pointer to void (void*). The value assigned to pvParameters is the value passed into the task.

Tasks

uxPriority

Defines the priority at which the task will execute. Priorities can be assigned from 0, which is the lowest priority, to (configMAX_PRIORITIES – 1), which is the highest priority.

pxCreatedTask

pxCreatedTask can be used to pass out a handle to the task being created. This handle can then be used to reference the task in API calls that, for example, change the task priority or delete the task.

If your application has no use for the task handle, then pxCreatedTask can be set to NULL.

Tasks - Example

```
static void gpio_task_example(void *arg)
   uint32_t io_num;
   for (;;)
       if (xQueueReceive(gpio_evt_queue, &io_num, portMAX_DELAY))
           printf("GPIO[%d] intr, val: %d\n", io_num, gpio_get_level(io_num));
xTaskCreate(gpio_task_example, "gpio_task_example", 2048, NULL, 10, NULL);
```

Queue

'Queues' provide a task-to-task, task-to-interrupt, and interrupt-to-task communication mechanism.

A queue can hold a finite number of fixed size data items.

Queues are normally used as First In First Out (FIFO) buffers

Using a Queue

A queue must be explicitly created before it can be used.

QueueHandle_t xQueueCreate(UBaseType_t uxQueueLength, UBaseType_t uxItemSize);

Parameter Name	Description					
uxQueueLength	The maximum number of items that the queue being created can hold at any one time.					
uxItemSize	The size in bytes of each data item that can be stored in the queue.					
Return Value	If NULL is returned, then the queue cannot be created because there is insufficient heap memory available for FreeRTOS to allocate the queue data structures and storage area.					
	A non-NULL value being returned indicates that the queue has been created successfully. The returned value should be stored as the handle to the created queue.					

Queue

BaseType_t xQueueReceive(

);

QueueHandle_t xQueue,

TickType_t xTicksToWait

void *pvBuffer,

Parameters:

xQueue The handle to the queue on which the item is to be posted.

pvltemToQueue A pointer to the item that is to be placed on the queue. The size of the items the queue

will hold was defined when the queue was created, so this many bytes will be copied

from pvltemToQueue into the queue storage area.

pxHigherPriorityTaskWoken xQueueSendFromISR() will set *pxHigherPriorityTaskWoken to pdTRUE if sending to

the queue caused a task to unblock, and the unblocked task has a priority higher than the currently running task. If xQueueSendFromISR() sets this value to pdTRUE then a

context switch should be requested before the interrupt is exited.

From FreeRTOS V7.3.0 pxHigherPriorityTaskWoken is an optional parameter and can

be set to NULL.

Parameters:

xQueue The handle to the queue from which the item is to be received.

pvBuffer Pointer to the buffer into which the received item will be copied.

xTicksToWait The maximum amount of time the task should block waiting for an item to receive should the queue be

empty at the time of the call. Setting xTicksToWait to 0 will cause the function to return immediately if the queue is empty. The time is defined in tick periods so the constant portTICK_PERIOD_MS should

be used to convert to real time if this is required.

If INCLUDE_vTaskSuspend is set to '1' then specifying the block time as portMAX_DELAY will cause the task to block indefinitely (without a timeout).

Queue

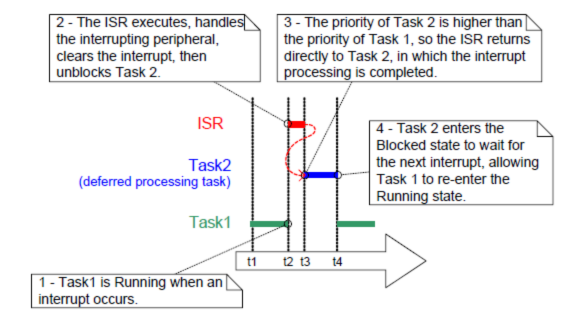
```
static xQueueHandle gpio evt queue = NULL; //variável global
gpio_evt_queue = xQueueCreate(10, sizeof(uint32_t)); //main()
static void IRAM_ATTR gpio_isr_handle(void *arg)
    uint32 t gpio num = (uint32 t)arg;
    xQueueSendFromISR(gpio_evt_queue, &gpio_num, NULL);
static void gpio task example(void *arg)
   uint32 t io num;
    for (;;)
        if (xQueueReceive(gpio evt queue, &io num, portMAX DELAY))
            printf("GPIO[%d] intr, val: %d\n", io_num, gpio_get_level(io_num));
```

Interrupção

```
static void IRAM_ATTR gpio_isr_handler(void *arg)
{
    uint32_t gpio_num = (uint32_t)arg;
    xQueueSendFromISR(gpio_evt_queue, &gpio_num, NULL);
}
```

```
// install gpio isr service
gpio_install_isr_service(ESP_INTR_FLAG_DEFAULT);
// hook isr handler for specific gpio pin
gpio_isr_handler_add(GPIO_INPUT_IO_0, gpio_isr_handler, (void *)GPIO_INPUT_IO_0);
// hook isr handler for specific gpio pin
gpio_isr_handler_add(GPIO_INPUT_IO_1, gpio_isr_handler, (void *)GPIO_INPUT_IO_1);
```

Interrupção



Referências

- https://freertos.org/Documentation/161204 Mastering the FreeRTOS Real Time Kernel-A Hands-On Tutorial Guide.pdf
- https://www.espressif.com/sites/default/files/documentation/esp32 technical reference manual en.pdf