# **Mechatronics Engineering**

# Multitasking

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# **Introduction to Multitasking**

- When multiple operations must be performed on a microcontroller at widely varying times, writing a single large program can become too complex and disorganized.
- Example: Automotive Engine Control Unit
  - The engine requires performing different tasks with different rates (multirate):
    - A. Firing the spark plug (higher rate >100 Hz).
    - B. Reading the crankshaft position sensor.
    - C. Controlling the air/fuel mixture.
    - D. Reading the oxygen sensor for emission control.
    - E. Reading gas pedal position (lower rate).





### **Introduction to Multitasking**

- · A common programming method is the cyclic executive.
  - ❖ A single loop includes all tasks and is executed periodically.
  - Example of cyclic executive code:

```
int main(void)
{
    /* Initialization code here*/
    for(;;) // Infinite main loop
    {
        /* Read Inputs */
        /* Execute periodic tasks here */
        /* Set Outputs*/
        /* Sleep until the start of the next period (E.g., wait for timer compare match) */
    }
}
```



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# **Introduction to Multitasking**

- · Main strength of the cyclic executive:
  - Simplicity
  - Requires little memory and processing overhead to schedule the tasks.
- Main Drawbacks of the cyclic executive method:
  - Difficult to develop complex systems, since all the tasks' periods must be a multiple (nT) of the main loop's period (T).
  - Scheduling is hard coded into the program.
  - If processor loading is high, it can be very difficult and error-prone to make changes to the program.



#### **Introduction to Multitasking**

- Accordingly, two abstractions must be introduced in order to build complex applications on microcontrollers:
  - The process, which is a single execution of a program. E.g., two different runs of the same program are considered two different processes.
  - The OS/kernel, which provides mechanisms for switching execution between different processes (Multitasking).
- The terms process and task are used interchangeably in this course, as is usually done in this field. A more precise definition would be that a task can be composed of multiple processes.
- Multiple processes that run concurrently and share a memory space are

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# **Introduction to Multitasking**

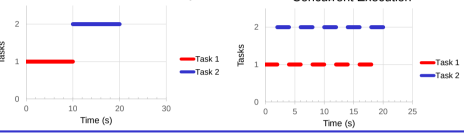
- Multitasking: Simultaneous execution of multiple tasks.
- · Reasons for multitasking:
  - 1. Improve responsiveness to external stimuli. E.g., Sensor data.
  - 2. Improve performance by allowing a program to run simultaneously on multiple processors (for multi-processor systems).
  - 3. Directly control timing of external interactions, e.g., Periodic update of display at specific times.
- In this course, the freeRTOS real-time kernel is used:

https://www.freertos.org/index.html



#### **Concurrency**

- In a single-core processor, at any given point of time, only one process can be in a running state, while other processes are in a non-running state (e.g., waiting).
- Processor can switch between multiple processes, such that they appear to be running simultaneously.
- Different priorities can be assigned to each process. Accordingly, the schedule interesting which process should be remained Execution





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### Concurrency

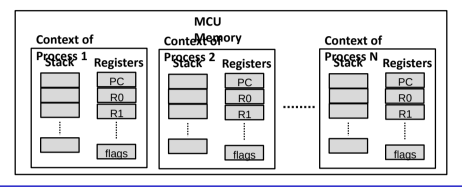
- · Basic state diagram of a process:
  - Running State: the process is being executed (only one process can be in this state).
  - Ready State: Task ready and waiting to be executed.
  - Blocked: Waiting for an event to be complete, e.g., waiting for input from another process.
- State Transitions:
  - 1. (Running -> Ready) Scheduler selects another process to be in the running state.
  - 2. (Ready -> Running) Sche Running this process to run.
  - 3. (Running -> Blocked) Process waiting for an event to occur.
  - 4. (Blocked -> Ready) The event occurs, and the process is ready to run.

Blocked 4 Ready



# **Context Switching**

- Task execution context: During process execution, the microcontroller utilizes some registers, RAM and ROM like any program. These resources, including all CPU registers, the stack, etc., define the context of a process
- Each process maintains its own stack and register contents (context):

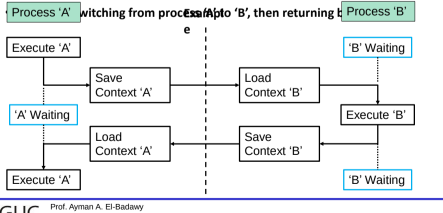




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# **Context Switching**

Before switching between two processes, for example, from process 'A' to process 'B', a context switch from 'A' to 'B' first saves the context of 'A' and loads the context 'B' (This process is usually handled by the kernel/OS).





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#### **Real-time Systems**

- In embedded systems, one of the major design requirement is to minimize the response time of the program. In other words, the processes should meet their deadlines.
- A soft-deadline requirement is one that state a time deadline, however, failing to meet this deadline will not result in failure of the system. e.g., Delayed response to keystrokes.
- A hard-deadline requirement is one that states a time deadline. Failing to meet this deadline will result in failure of the system. e.g., Excessively delayed response of an Antilock Braking System (ABS) in a car losing traction can be dangerous.
- A real-time kernel/scheduler is the part of the Real-time Operating System (RTOS) which determines what process should be running. It provides mechanisms to switch between processes. In addition, it handles

communication, synchronization and priorities.

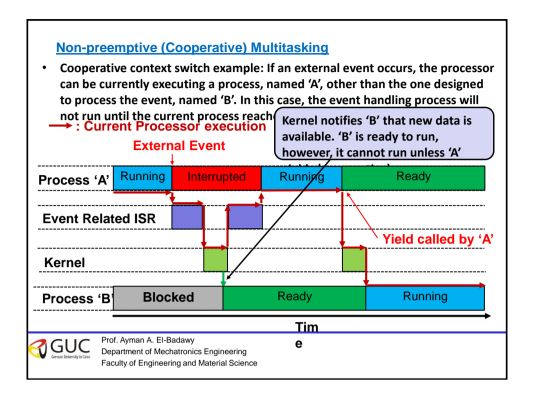
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The RTOS provide Pacifities required to satisfy real-time requirements.

#### Non-preemptive (Cooperative) Multitasking

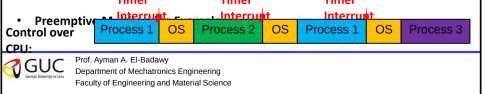
- In non-preemptive multitasking, the running process is not interrupted unless the process itself calls a kernel routine (function) to perform the context switch.
- The process gives up control over the processor by calling this kernel routine, allowing another process to run. The context switch call is usually referred to as a "yield" in this multitasking technique.
- **Problems with Cooperative Multitasking:** 
  - 1. If a currently running process does not call the yield routine frequently other processes may be starved.
  - 2. It is difficult to predict the worst-case response time of non-preemptive multitasking system.

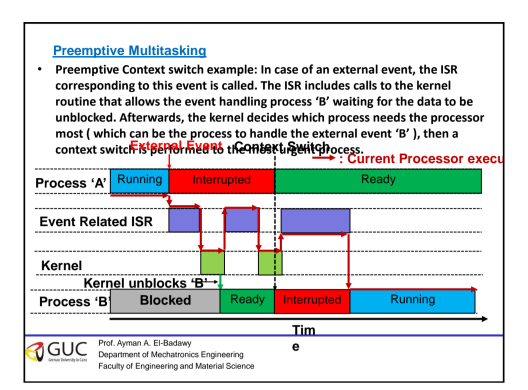




#### **Preemptive Multitasking**

- In preemptive multithreading, hardware interrupts are used to trigger the context switching. , e.g., timer compare match interrupt.
- Most kernels include a system-clock ISR, that runs at fixed time intervals. This ISR allows maintaining a system clock and allows periodic invocation of the scheduler.
- By using this technique, System response time is significantly improved because the sequencing of process execution is appropriately driven by the order of external events.
- No need to call the yield routine in code; wince the kernel regains control over the processor through hardware interrupts and the system-clock interrupt.





#### **FreeRTOS Real-time Kernel**

- FreeRTOS Overview:
  - Open-source light weight real-time kernel for microcontrollers and small microprocessors.
  - Provides mechanisms for both preemptive and cooperative multitasking.
  - Provides mechanisms for inter-process communication (communication between different tasks and ISRs).
  - Flexible task priority assignment and task notification mechanism.
  - Supports various processor architectures and compilers, including some MCUs from the AVR ATMega family and Arduino.
  - FreeRTOS: <a href="https://www.freertos.org/">https://www.freertos.org/</a>



#### **FreeRTOS Task Management**

 In FreeRTOS, a task may be defined as a C function. The only condition is that it should have a certain prototype defined as follows:

```
void ATaskDefinitionFunction( void *pvParameters );
```

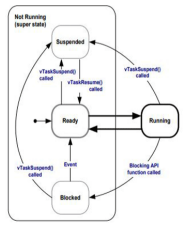
- For a C function to be a valid task definition, it should have a return type "void" and a parameter of type pointer to void (void\*).
- Typically, FreeRTOS tasks should run forever (include an infinite loop), and tasks should never include 'return' statements. If a task is no longer needed, it should be deleted using an API function.



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# **FreeRTOS Task Management**

- 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.
- · Full state machine of a task in freeRTOS:





#### **FreeRTOS Task Management**

- To create a task from task definition, use the xTaskCreate() Application Programming Interface (API) function.
- Prototype of xTaskCreate():

```
BaseType_t xTaskCreate( TaskFunction_t pvTaskCode, const char * pcName, uint16_t
usStackDepth, void *pvParameters, UBaseType_t uxPriority, TaskHandle_t
*pxCreatedTask );
```

- pvTaskCode: Pointer to function that implements the task, such as "ATaskDefinitionFunction" in the previous page.
- pcName: Name of function mainly used for debugging.
- usStackDepth: Specifies the stack size allocated to this task (defined in words, not bytes).
- pvParameters: parameters passed to the task.
- uxPriority: priority of the task, 0 is lowest priority, while (configMAX\_PRIORITIES 1) is highest priority.
- pxCreatedTask: passes a handle to the task being created, can be used in API calls.



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#### **FreeRTOS Task Management**

- FreeRTOS Arduino port has a system clock tick interrupt every 15 ms by default (period adjustable). The clock ticks are managed by the watchdog timer in this port.
- If a task does not need to perform any processing for a specific duration, This
  running task can be placed in the block state for a specified number of clock ticks
  using the API function vTaskDelay(). The blocked task does not use any processing
  time allowing other tasks to utilize the processor.
- · Prototype:

```
void vTaskDelay( TickType_t xTicksToDelay );
```

 ${\tt xTicksToDelay:} \ \ {\tt The \ number \ of \ clock \ ticks \ for \ which \ the \ task \ will \ be \ blocked.}$ 

- Macro pdMs\_TO\_TICKS( duration\_ms ) can be used to convert duration\_ms to clock ticks.
- · Example call to block task for 30 ms:

```
vTaskDelay( pdMS_TO_TICKS(30) ); // block this task for 30 ms
```



#### **FreeRTOS Arduino Example**

- Blinking an LED on pin 2 and toggle another LED on pin 4 whenever a button on pin 3 is pressed:
- · Blinking Task Definition:

```
// program page: 1
#include <Arduino_FreeRTOS.h>

void TaskBlink(void *pvParameters) // A task that blinks an LED connected to pin 2.
{
    pinMode(2, OUTPUT); // set Pin No. 2 as output

for (;;) // A Task shall never return or exit.
    {
        digitalWrite(2, HIGH); // turn the LED on (HIGH is the voltage level)
        vTaskDelay( pdMS_TO_TICKS(1000) ); // wait for one second
        digitalWrite(2, LOW); // turn the LED off by making the voltage LOW
        vTaskDelay( pdMS_TO_TICKS(1000) ); // wait for one second
    }
}
```



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# **FreeRTOS Arduino Example**

Toggle Task Definition:



#### **FreeRTOS Arduino Example**

· Toggle Task Definition:

```
// program page: 3
void setup() {
    // Now set up two tasks to run independently.
    xTaskCreate(TaskBlink, "Blink", 128, NULL, 2, NULL);// create blink task to toggle an LED every 1 second.
    xTaskCreate(TaskToggle, "Echo Task", 128, NULL, 1, NULL); // create led toggle task.
    // Now the task scheduler, which takes over control of scheduling individual tasks, is automatically started.
}
void loop() {
    // Empty infinite loop. Processing is done in the tasks.
}
```



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# FreeRTOS AVR GCC Example

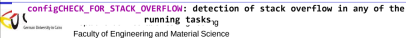
- A simple approach to start development using freeRTOS is to use the freeRTOS demo as a starting point, then remove un-necessary code and add the application specified code.
- Before writing code using the AVR GCC port, it is important to configure the freeRTOS kernel as required by the application :
- Most configuration flags can be found in the FreeRTOSConfig.h file, these flags include:

```
configCPU_CLOCK_HZ: define the MCU clock speed in Hz

configUSE_PREEMPTION: set this flag to 1 for preemptive multitasking or 0 for cooperative

configMINIMAL_STACK_SIZE: minimum stack size used by a task

configTOTAL_HEAP_SIZE: total heap size for dynamic memory allocation
```



#### **FreeRTOS AVR GCC Example**

 Blinking an LED on pin 2 and toggle another LED on pin 4 based whenever a button is pressed on pin 3



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# **FreeRTOS AVR GCC Example**

• Button press triggered LED toggle task:



FreeRTOS AVR GCC Example
Button press triggered LED toggle task:

```
int main(void){
        xTaskCreate( BlinkLEDTask, "LED", 128, NULL, mainLED_BLINK_PRIORITY, NULL ); xTaskCreate(toggleTask, "Toggle", 128, NULL, TOGGLE_PRIORITY, NULL); vTaskStartScheduler(); // start scheduler
```

