

Advanced System Software

(先端システムソフトウェア)

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Using RTOS Features

- Multitasking
- Synchronization
- Inter-Task Communication
- Memory Management

FreeRTOS on ESP32

- FreeRTOS is an open-source RTOS designed for small-scale embedded systems.
- The ESP32 port of FreeRTOS is included in ESP-IDF as a component.
 - Currently based on FreeRTOS version 8.2
- The runtime system of a typical ESP32 application built with ESP-IDF uses FreeRTOS to manage tasks in the application.
 - An Arduino-based application also uses FreeRTOS because the Arduino-ESP32 depends on ESP-IDF.

FreeRTOS Tasks

- A FreeRTOS task corresponds to a thread in other OS
- FreeRTOS provides cooperative/preemptive multitasking
 - cooperative (aka non-preemptive) multitasking
 - Tasks should voluntarily (and periodically) yield their control using explicit context-switching API calls or other blocking operations.
 - preemptive multitasking
 - Context-switching is realized using timer interrupts and blocking operations. So tasks do not need to invoke explicit context-switching API calls.

Task Creation (in ESP32 FreeRTOS)

- `xTaskCreatePinnedToCore`
 - Creates and starts a new task with a specified affinity
 - Tasks can be created dynamically within other tasks.
- Task Affinity
 - Notion that specifies the place (core) in which a task runs
 - Core ID (0 or 1 in ESP32)
 - The created task runs on the specified core.
 - `tskNO_AFFINITY`
 - The created task is not pinned to any specific core.
 - The scheduler decides which core to run it.

Task Creation Example

```
void task1_fun(void *params) {
    for (;;) {
        ...
    }
}

void setup() {
    ...
    xTaskCreatePinnedToCore(
        task1,          // task function
        "task1",        // task name (for debugging)
        4096,           // stack size
        NULL,           // parameter
        1,              // priority
        NULL,           // task handle
        0);             // task affinity (core number)
    ...
}

void loop() { ... }
```

Task Functions

- The behavior of a task is implemented as a function
 - **void** *ATaskFunction*(**void** **pvParameters*);
- The task function must not return.
- If a task is no longer required, it should be stopped and deleted explicitly from outside of it.

Task Handle (1/2)

- A datum (a pointer) that identifies a task.
- The handle of a task can be obtained as follows.

```
TaskHandle_t task1;  
xTaskCreatePinnedToCore(  
    task1_fun, // task function  
    "task1",   // task name (for debugging)  
    4096,      // stack size  
    NULL,     // parameter  
    1,        // priority  
    &task1,    // task handle  
    0);       // task affinity (core number)  
  
delay(10000); // 10 sec.  
  
vTaskDelete(task1); // stops and deletes task1
```


Task Handle (2/2)

- Examples of task API functions
 - eTaskGetState
 - uxTaskPriorityGet, vTaskPrioritySet
 - vTaskDelete
 - vTaskSuspend, vTaskResume
- In these functions, you may use NULL instead of a task handle to specify the current task.

Tasks in an ESP32 Application

- An ESP32 application usually has at least one task to execute its main functionality
 - loop task (in Arduino based application)
 - main task (in Vanilla ESP-IDF application)
- In addition, the runtime system (based on ESP-IDF) has the following tasks:
 - IDLE0, IDLE1
 - Tmr Svc
 - esp_timer
 - ipc0, ipc1

The 'main' function in Arduino-ESP32

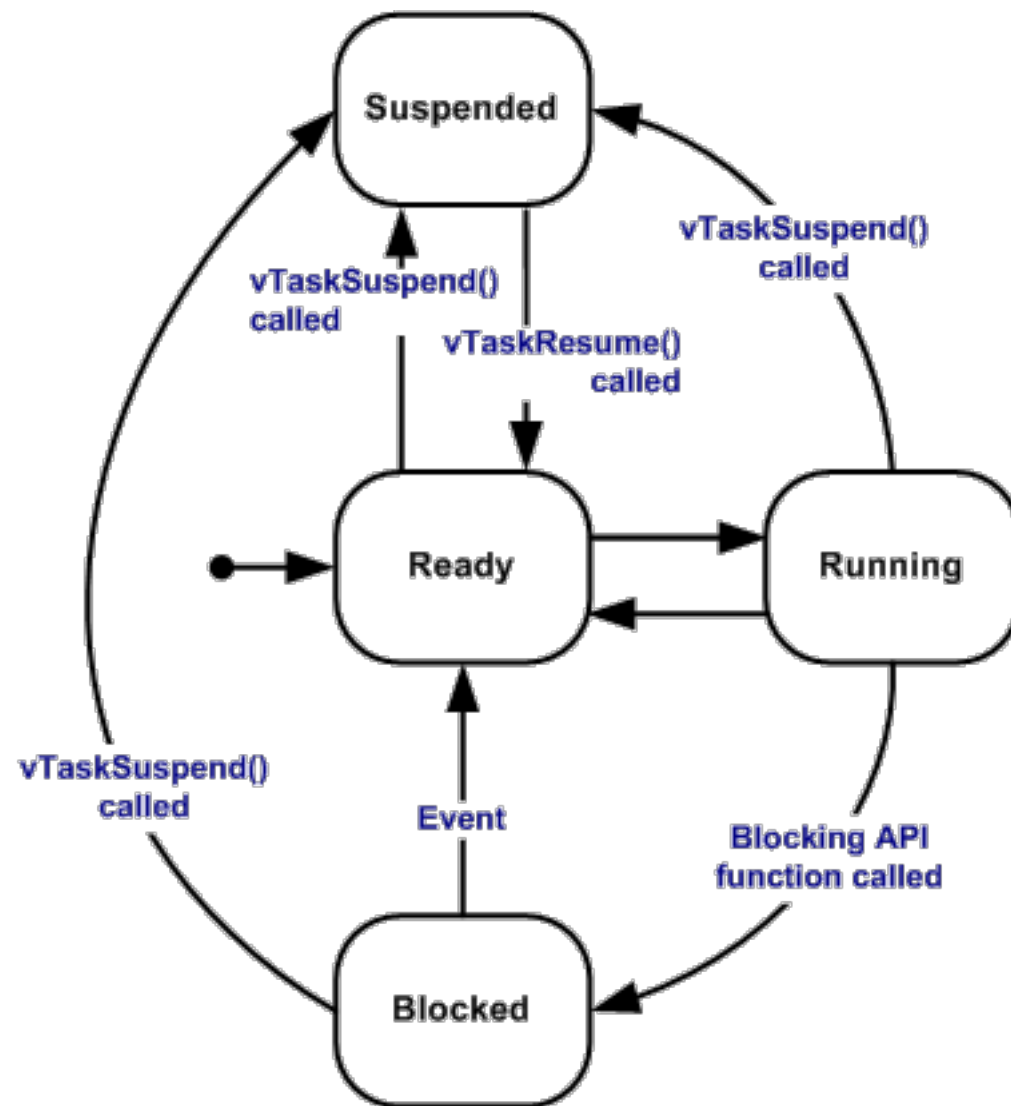
```
#include "freertos/FreeRTOS.h"
#include "freertos/task.h"
#include "Arduino.h"

...

void loopTask(void *pvParameters) {
    setup();
    for (;;) {
        loop();
    }
}

extern "C" void app_main() {
    initArduino();
    xTaskCreatePinnedToCore(loopTask, "loopTask", 8192, NULL,
                           1, NULL, ARDUINO_RUNNING_CORE);
}
```

Task States



- Running
 - A CPU core is actually running the task
- Ready
 - The task is ready to run. But CPU is not assigned.
- Blocked
 - The task is stopped and is waiting for an event.
 - ex. delay
- Suspended
 - The task is stopped and is waiting to be resumed.

Blocked vs. Suspended

- Blocked
 - A task becomes Blocked state when it executes a blocking function such as `vTaskDelay`.
 - The blocked task resumes when a specific event occurs. For example, a task blocked with `vTaskDelay` resumes when the delay period has expired.
- Suspended
 - A task becomes Suspended state when another task (or itself) executes `vTaskSuspend`.
 - The suspended task cannot resume until another task explicitly invokes `vTaskResume` for the task.

delay

- Arduino function delay is implemented using FreeRTOS function vDelayTask.

```
void delay(uint32_t ms) {  
    vTaskDelay(ms / portTICK_PERIOD_MS);  
}
```

- **void vTaskDelay(const TickType_t ticks)**
 - ticks : # of ticks (# of timer interrupts) specifying delay period
 - portTICK_PERIOD_MS: # of ticks per 1ms
 - portMAX_DELAY : maximum delay period
 - The task becomes Blocked state until the specified delay period expires.

delayMicroseconds

- In Arduino-ESP32 library, delayMicroseconds is implemented as a busy-waiting loop as follows.

```
void delayMicroseconds(uint32_t us) {  
    uint32_t m = micros();  
    if (us) {  
        uint32_t e = m + us;  
        if (m > e) //overflow  
            while (micros() > e) NOP();  
        while (micros() < e) NOP();  
    }  
}
```

- Unlike delay, delayMicroseconds consumes CPU time. The task does not become Blocked state.

Priority

- FreeRTOS provides priority based scheduling
 - The scheduler selects a task with the highest priority from the ready queue.
- Priority:
 - 0 (lowest) - configMAX_PRIORITIES - 1 (highest)
 - configMAX_PRIORITIES = 25 (in ESP32)

Inter-Task Synchronization

- FreeRTOS provides the following inter-task synchronization APIs
 - Semaphore 旗语
 - binary semaphore
 - counting semaphore
 - Mutex
 - Task Notification

Binary Semaphore

```
SemaphoreHandle_t sem = xSemaphoreCreateBinary();
```

```
TickType_t timeout = 60000; // 1min. (in ESP32)

if (xSemaphoreTake(sem, timeout)) {
    // The task successfully obtains the semaphore

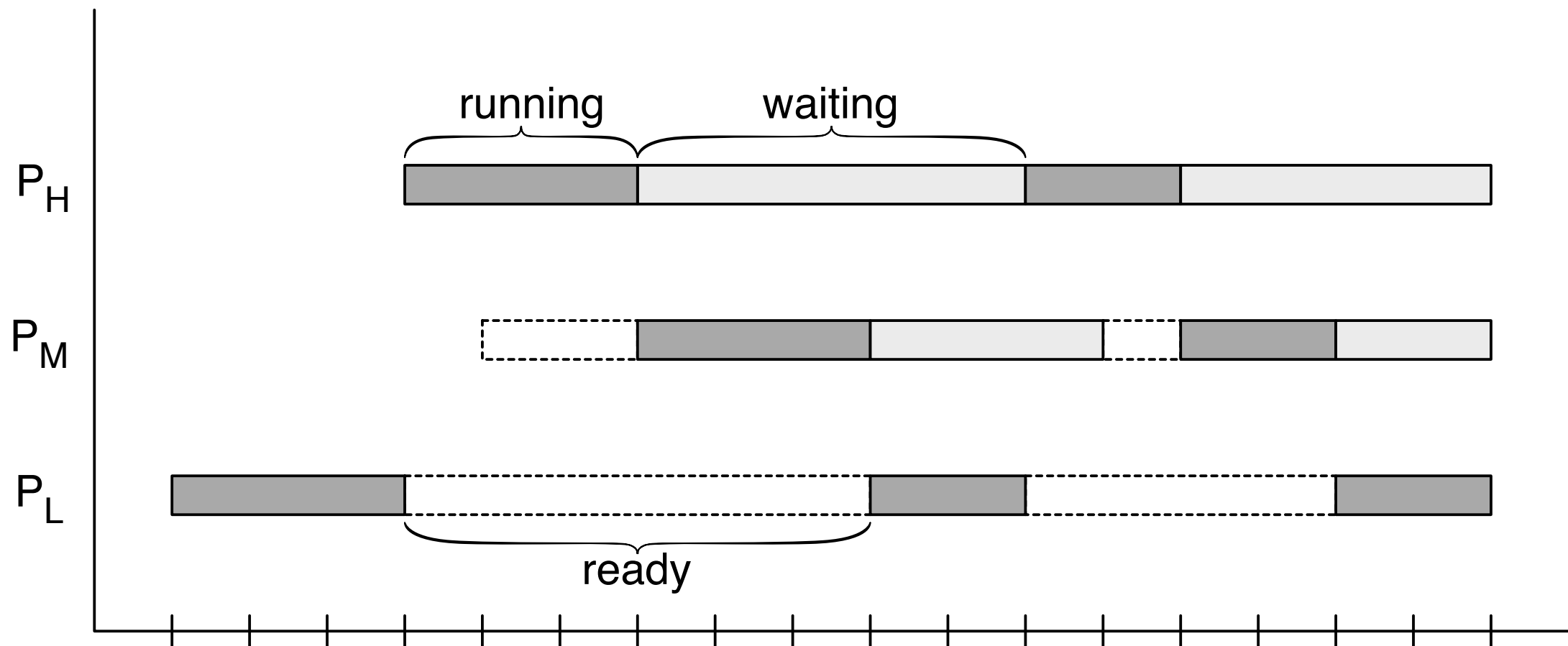
    // do something with the shared resource

    // Releases the semaphore
    xSemaphoreGive(sem);
}
else {
    // could not obtain the semaphore within timeout
}
```

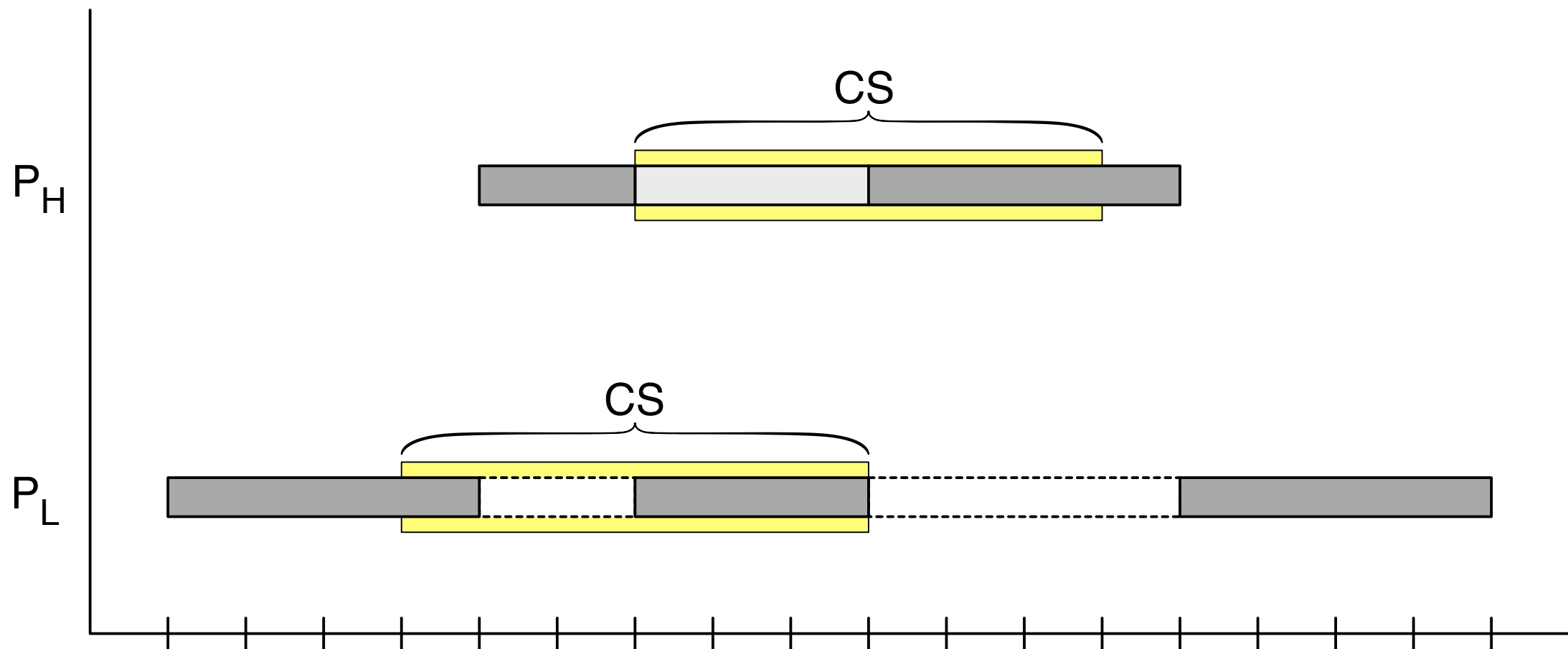
Mutex

- xSemaphoreCreateMutex
 - You may create a mutex instead of a binary semaphore
- Mutex vs. Binary Semaphore
 - Mutexes include a priority inheritance mechanism, but binary semaphores do not.
 - Usage
 - binary semaphores: inter-task synchronization
 - mutexes: mutual exclusion

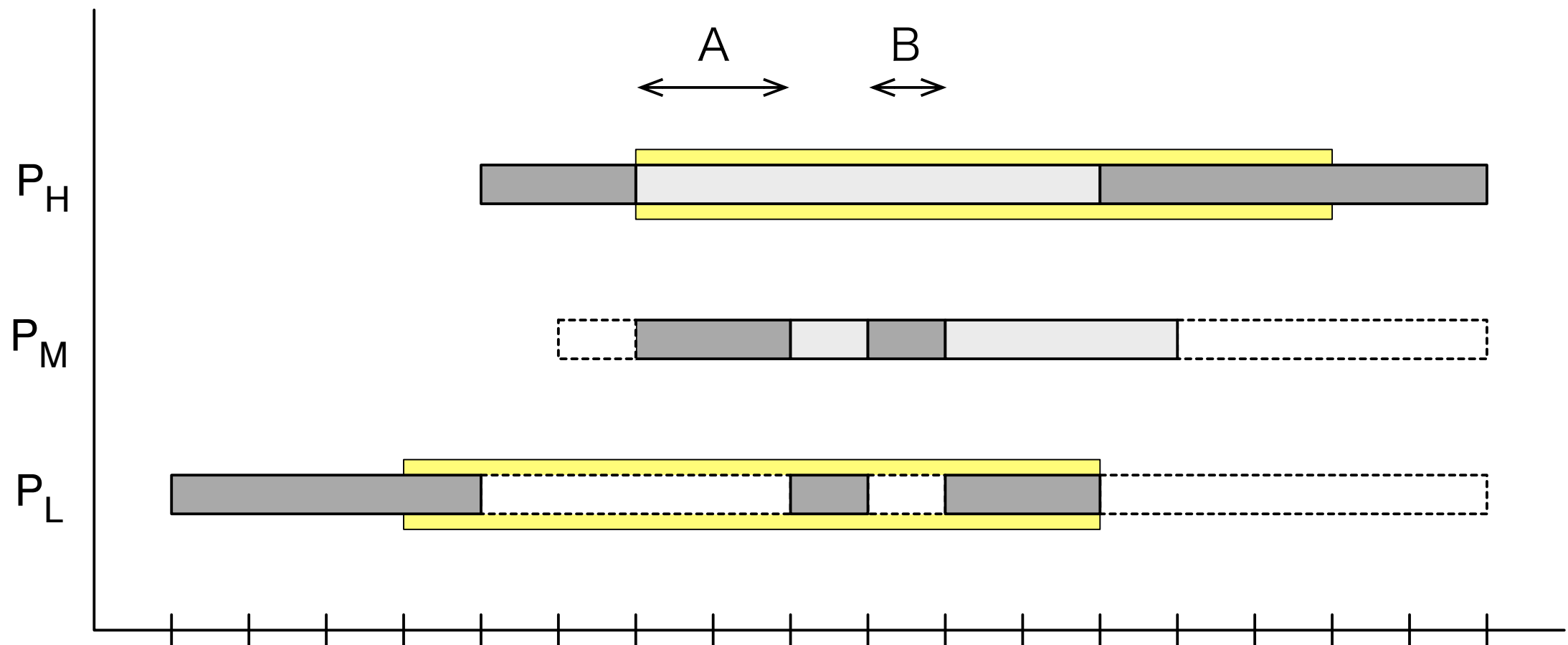
Priority-Based Scheduling



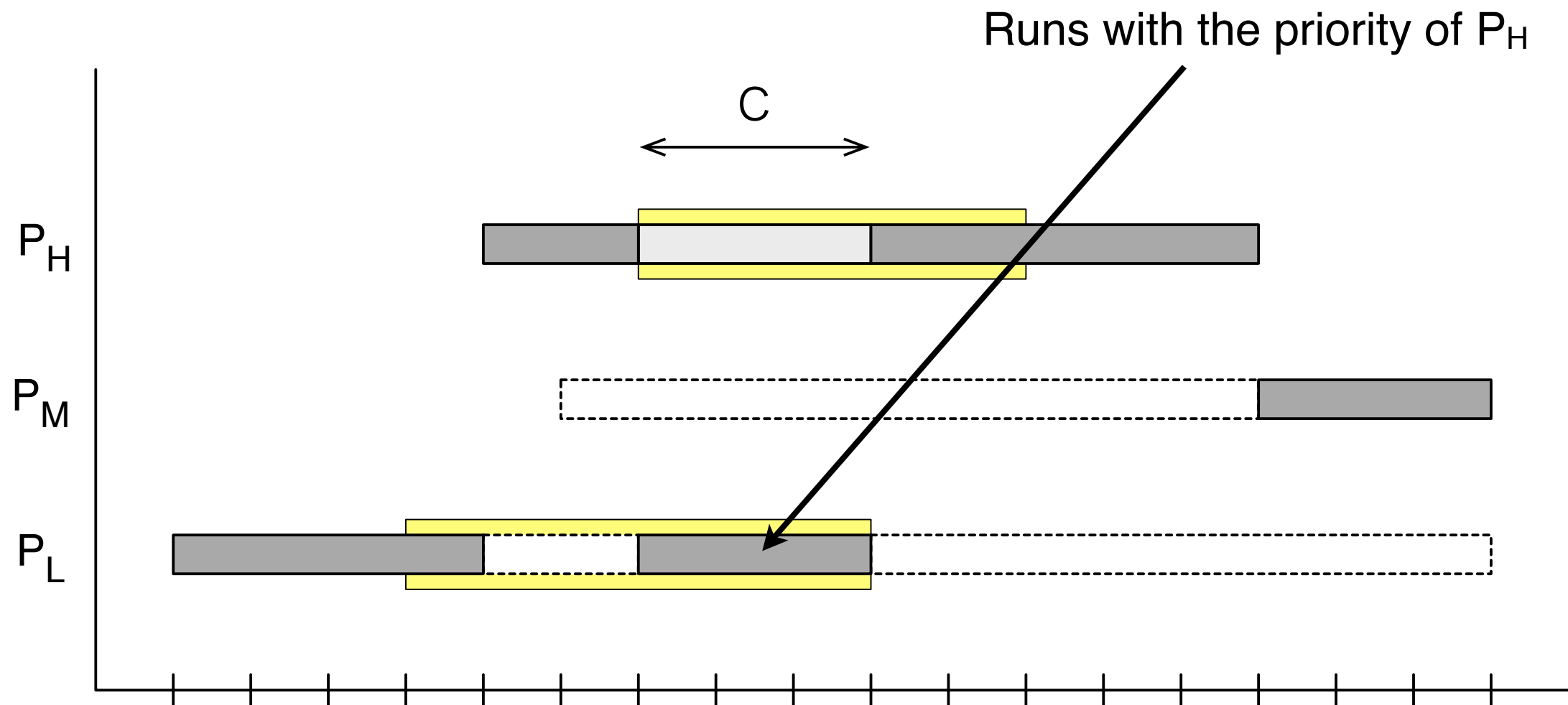
Critical Section



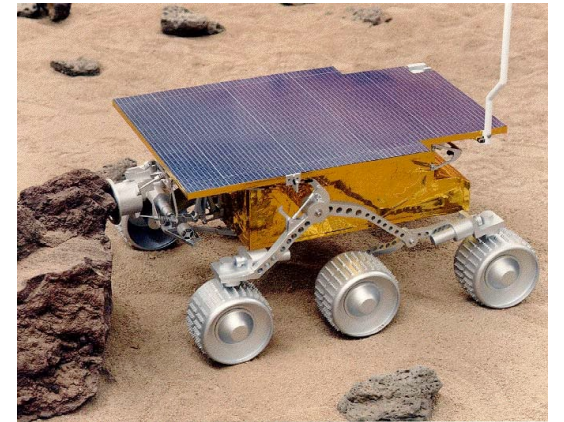
Priority Inversion



Priority Inheritance



The Sojourner Rover (Mars Pathfinder) Incident (Jul., 1997)



- The mission of the rover landed on Mars was to gather meteorological data.
- But it experiences repeated resets after starting the gathering task.
- The resets were issued by the watchdog timer.
- Timing overruns caused by priority inversion.
- See "What really happened on Mars?"
 - http://research.microsoft.com/en-us/um/people/mbj/Mars_Pathfinder/Mars_Pathfinder.html

Task Notification

- FreeRTOS provides a mechanism for task notification
 - Available from FreeRTOS 8.2
- More efficient than binary semaphore/mutex

```

#include <Arduino.h>

void task1_fun(void *param) {
    uint32_t nv;
    for (;;) {
        if (xTaskNotifyWait(0, 0, &nv, 10000 / portTICK_PERIOD_MS))
            Serial.printf("task1: received %d\n", nv);
        else
            Serial.printf("task1: timeout\n");
    }
}

TaskHandle_t task1;

void setup() {
    Serial.begin(115200);
    xTaskCreatePinnedToCore(task1_fun, "task1", 4096, NULL, 1, &task1, 0);
}

void loop() {
    static uint32_t count = 0;
    xTaskNotify(task1, count++, eSetValueWithoutOverwrite);
    delay(1000);
}

```