uC/OS-II Part 3: uC/OS-II: Kernel Structure

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Objectives

- To understand what a task is
- To learn how uC/OS-2 manages tasks
- To know how an ISR works

The uC/OS-2 File Structure

Application Code (Your Code!)

Processor independent implementations

- Scheduling policy
- Event flags
- ·Semaphores
- Mailboxes
- ·Event queues
- · Task management
- Time management
- ·Memory management

Application Specific Configurations

OS_CFG.H

- •Max # of tasks
- ·Max Queue length

•..

uC/OS-2 port for processor specific codes

Software

Hardware

CPU

Timer

Critical Section Concept

- A critical section is a portion of code that is not safe from race condition
- Use semaphores or mutex locks to protect critical sections
 - A good approach to task-task race in user code

- Sometimes semaphores (or mutexes) are too heavy-duty or inappropriate
- Task-task race in kernel code
 - Critical sections in kernels are usually short, and semaphores are too expensive
- Task-ISR race
 - ISR cannot call blocking call (e.g., OSSemPend)
 - May cause deadlocks
 - May impose unnecessary/infinite delay on the interrupted task
 - May delay the upcoming interrupts that are handled by the same ISR

- Disabling interrupts also stops the following
 - Task preemptions
 - Vectoring to ISR
- Suitable to
 - Kernel code; because critical sections in kernel are usually short
 - Task-ISR race; because ISR cannot call blocking calls (e.g., waiting on a semaphore)
- Does not work in multiprocessor systems
 - Use spinlock instead

- The interrupt latency is part of the specification of an RTOS
 - Interrupt disabling should be as short as possible to improve the responsiveness
- Interrupt disabling must be used carefully:
 - E.g., if OSTimeDly() is called with interrupt disabled, the machine may hang!
 - A basic rule: do not call system services when interrupt is disabled

```
.
    OS_ENTER_CRITICAL();
    /* Critical Section */
    OS_EXIT_CRITICAL();
    .
}
```

- The states of the processor must be carefully maintained in nested calls of OS_ENTER_CRITICAL() / OS_EXIT_CRITICAL()
- There are different implementations for the maintenance of process states:
 - Interrupt enabling/disabling instructions
 - Interrupt status save/restore onto/from stacks

- OS_CRITICAL_METHOD=1
- Interrupt enabling/disabling instructions.

mnlicitly re-enabled!

- The simplest way, however, this approach does not have the sense of "save" and "restore"
 - Avoid to invoke any system calls between a pair of OS_ENTER_CRITICAL() and OS_EXIT_CRITICAL()

- OS_CRITICAL_METHOD=2
- Processor Status Word (PSW) can be saved/restored onto/from stacks
 - PSW's of nested interrupt enable/disable operations can be exactly recorded in stacks

```
#define OS_ENTER_CRITICAL() \
    asm("PUSH PSW");
    asm("DI");

#define OS_EXIT_CRITICAL() \
    asm("POP PSW");
```

← x86 port uses this method

Task Structure

Tasks

- A task is an active entity that conducts computation
- In real-time systems, a periodic task is typically an infinite loop

```
void YourTask (void *pdata)
                                                (1)
  for (;;) {
                                                (2)
      /* USER CODE */
     Call one of uC/OS-II's services:
     OSMboxPend();
     OSQPend();
     OSSemPend();
                                               Delay itself for
     OSTaskDel(OS_PRIO_SELF);
                                              next event/period,
     OSTaskSuspend(OS_PRIO_SELF);
     OSTimeDly();
                                                so that other
     OSTimeDlyHMSM();
                                                tasks can run.
      /* USER CODE */
```

Tasks

- uC/OS-2 can have up to 64 priorities
 - Each task has an unique priority
 - Priorities 63 and 62 are reserved (idle, stat)
- Insufficient number of priority will damage the schedulability of a real-time scheduler
 - Fortunately, # of tasks in embedded systems is usually not large so unique task priorities are possible

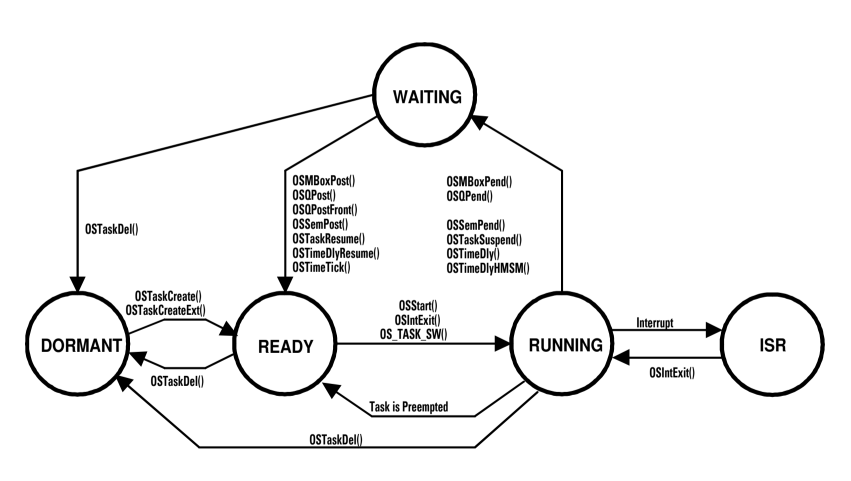
Tasks

- A task is created by OSTaskCreate() or OSTaskCreateExt()
- The priority of a task can be changed by OSTaskChangePrio()
- A task can delete itself when done

```
void YourTask (void *pdata)
{
    /* USER CODE */
    OSTaskDel(OS_PRIO_SELF);
}
The priority of the current task
```

- Dormant: Procedures residing in RAM/ROM is not a task yet unless you call OSTaskCreate() to create one to execute them
- Ready: A task is neither delayed nor waiting for any event to occur
 - A task is ready once it is created
- Running: A ready task is running on the CPU
 - There must be only one running task.
 - The task running might be preempted and then become ready

- Waiting: A task is waiting for certain events to occur
 - Timer expiration, signaling of semaphores, messages in mailboxes, and etc
- ISR: A task is preempted by an interrupt
 - The stack of the interrupted task is utilized by the ISR



- A task can delay itself by calling OSTimeDly() or OSTimeDlyHMSM().
 - The task is placed in the waiting state.
 - The task will be made ready by OSTimeTick().
 - It is the clock ISR, you don't have to call it explicitly from your code.
- A task can wait for an event by OSFlagPend(), OSSemPend(), OSMboxPend(), or OSQPend().
 - The task remains waiting until the occurrence of the desired event. (or timeout)
- The running task is always preempted by ISR's, unless interrupts are disabled.
 - ISR's could make one or more tasks ready by signaling events.
 - On the return of an ISR, the scheduler will check if rescheduling is needed.
- Once new tasks become ready, the next highest priority ready task is scheduled to run (due to occurrences of events, timer expirations).
- If no task is running and all tasks are not in the ready state, the idle task executes.

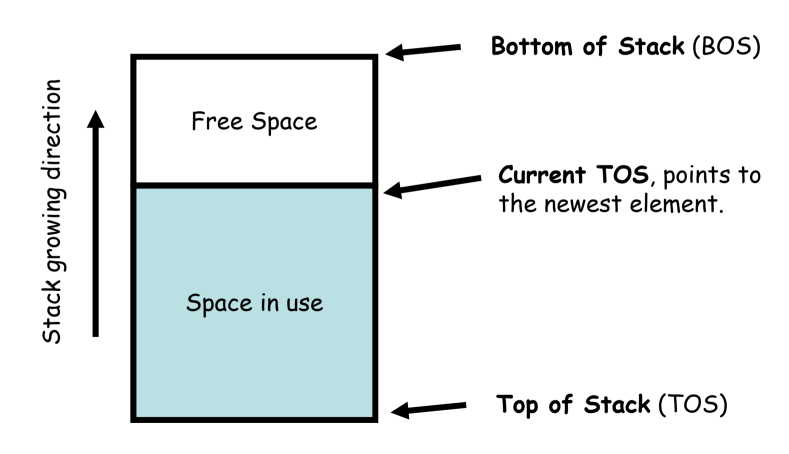
- A task can delay itself by calling OSTimeDly() or OSTimeDlyHMSM().
 - The task is placed in the waiting state
 - The task will later be ready when the timer expires
 - The clock ISR OSTimeTick() decrements the timer
- A task can wait for an event by OSFlagPend(), OSSemPend(), OSMboxPend(), or OSQPend()
 - The task remains waiting until the desired event is signaled (or timeout)

- A TCB is a RAM-resident per-task data structure
- Each task is associated with a TCB
 - All valid TCB's are doubly linked
 - Free TCB's are linked in a free list
- The contents of a TCB is saved/restored during context switches
 - Task priority, delay counter, event to wait, stack pointer
 - CPU registers are saved to the stack, not TCB

```
typedef struct os_tcb {
   OS STK
                  *OSTCBStkPtr:
#if OS_TASK_CREATE_EXT_EN
   void
                 *OSTCBExtPtr;
   OS_STK
                 *OSTCBStkBottom;
   INT32U
                  OSTCBStkSize;
                  OSTCBOpt;
   INT16U
   INT16U
                  OSTCBId;
#endif
    struct os_tcb *OSTCBNext;
    struct os_tcb *OSTCBPrev;
#if (OS_QEN && (OS_MAX_QS >= 2)) | OS_MBOX_EN | OS_SEM_EN
   OS EVENT
            *OSTCBEventPtr;
#endif
#if (OS_QEN && (OS_MAX_QS >= 2)) | OS_MBOX_EN
   void
                 *OSTCBMsq;
#endif
   INT16U
                  OSTCBDly;
    INT8U
                  OSTCBStat;
   INT8U
                  OSTCBPrio;
   INT8U
                  OSTCBX;
   INT8U
                  OSTCBY;
   INT8U
                  OSTCBBitX;
    INT8U
                  OSTCBBitY;
#if OS_TASK_DEL_EN
   BOOLEAN
                  OSTCBDelReq;
#endif
} OS_TCB;
```

- .OSTCBStkPtr points to the current TOS for the task
 - It is the first entry of TCB so that it can be accessed directly via assembly language (offset=0)
- .OSTCBExtPtr is a pointer to a user-definable task control block extension.
 - Set OS_TASK_CREATE_EXT_EN to 1.
 - The pointer is set when OSTaskCreateExt() is called

- .OSTCBStkBottom is a pointer to the bottom of the task's stack
- .OSTCBStkSize holds the size of the stack in number of elements instead of bytes
 - The element size is the macro OS_STK (16 bits in x86)
 - Total stack size is OSTCBStkSize*OS_STK bytes
 - OSTCBStkBottom and .OSTCBStkSize are used to check stack



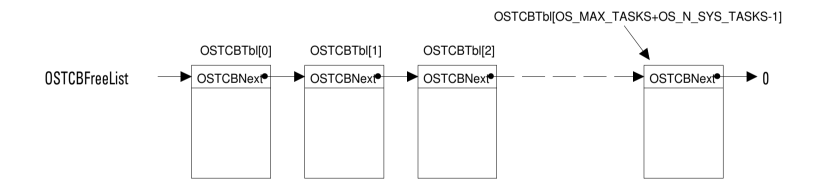
- .OSTCBOpt holds "options" that can be passed to OSTaskCreateExt()
 - OS TASK OPT STK CHK: stack checking is enable for the task being created.
 - OS_TASK_OPT_STK_CLR: indicates that the stack needs to be cleared when the task is created.
 - OS_TASK_OPT_SAVE_FP: tells OSTaskCreateExt() that the task will be doing floating-point computations. Floating point processor's registers must be saved to the stack on context-switches.
- .OSTCBId: holds an identifier for the task.
- .OSTCBNext and .OSTCBPrev are used to double link OS_TCBs
- .OSTCBEVEventPtr is pointer to an event control block.
- OSTCBMsg is a pointer to a message that is sent to a task.
- .OSTCBFlagNode is a pointer to a flagnode.
- .OSTCBFlagsRdy maintains which event flags make the task ready.
- .OSTCBDly is used when:
 - a task needs to be delayed for a certain number of clock ticks, or
 - a task needs to pend for an event to occur with a timeout.
- .OSTCBStat contains the state of the task. (0 is ready to run)
- .OSTCBPrio contains the task priority.

- OSTCBX .OSTCBY .OSTCBBitX and .OSTCBBitY
 - They are used to accelerate the process of making a task ready to run or make a task wait for an event.

```
OSTCBY = priority >> 3;
OSTCBBitY = OSMapTbl[priority >> 3];
OSTCBX = priority & 0x07;
OSTCBBitX = OSMapTbl[priority & 0x07];
```

- .OSTCBDelReq is boolean used to indicate whether or not a task request that the current task to be deleted.
- OS_MAX_TASKS is specified in OS_CFG.H
 - # OS_TCBs allocated by μC/OS-II
- OSTCBTbl[]: an array holding all OS_TCBs
- When $\mu C/OS$ -II is initialized, all OS_TCBs in the table are linked in a singly linked list of free OS_TCBs

- A task receives/frees its OS_TCB from/to the free list
- An OS_TCB is initialized by the function OS_TCBInit(), which is called by OSTaskCreate().



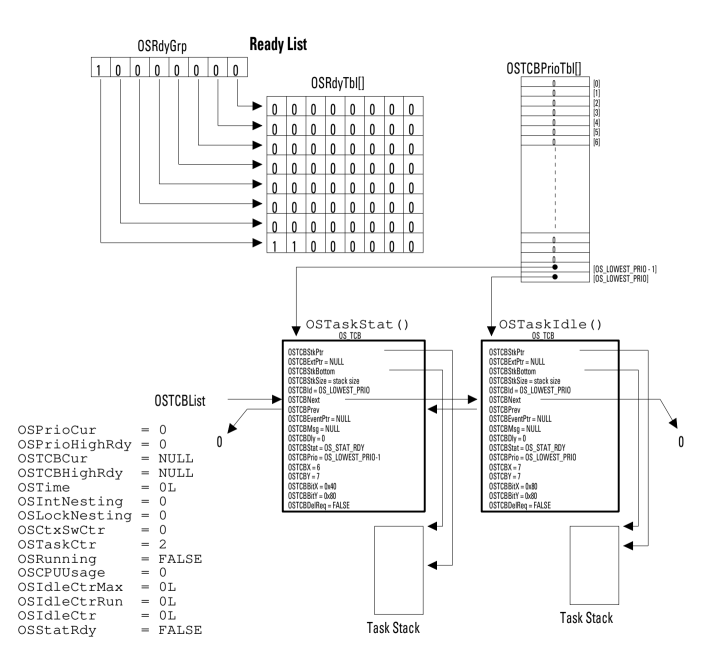
```
INT8U OS_TCBInit (INT8U prio, OS_STK *ptos, OS_STK *pbos, INT16U id, INT32U stk_size, void *pext, INT16U
opt)
#if OS_CRITICAL_METHOD == 3
                                                            /* Allocate storage for CPU status register */
    OS_CPU_SR cpu_sr;
#endif
                                                 Get a free TCB from
    OS TCB
              *ptcb;
                                                     the free list
   OS_ENTER_CRITICAL();
   ptcb = OSTCBFreeList;
                                                            /* Get a free TCB from the free TCB list
                                                                                                        */
   if (ptcb != (OS_TCB *)0) {
        OSTCBFreeList
                             = ptcb->OSTCBNext
                                                            /* Update pointer to free TCB list
                                                                                                        */
        OS_EXIT_CRITICAL();
        ptcb->OSTCBStkPtr
                                                            /* Load Stack pointer in TCB
                                                                                                        */
                             = ptos;
        ptcb->OSTCBPrio
                             = (INT8U)prio;
                                                           /* Load task priority into TCB
                                                                                                        */
                                                           /* Task is ready to run
                                                                                                        */
        ptcb->OSTCBStat
                             = OS_STAT_RDY;
        ptcb->OSTCBDly
                             = 0;
                                                           /* Task is not delayed
                                                                                                        */
#if OS_TASK_CREATE_EXT_EN > 0
                                                           /* Store pointer to TCB extension
                                                                                                        */
        ptcb->OSTCBExtPtr
                             = pext;
                                                           /* Store stack size
                             = stk_size;
                                                                                                        */
        ptcb->OSTCBStkSize
        ptcb->OSTCBStkBottom = pbos;
                                                           /* Store pointer to bottom of stack
                                                                                                        */
                                                           /* Store task options
        ptcb->OSTCBOpt
                             = opt;
                                                                                                        */
                                                           /* Store task ID
        ptcb->OSTCBId
                                                                                                        */
                             = id;
#else
                                                            /* Prevent compiler warning if not used
        pext
                             = pext;
                                                                                                        */
        stk_size
                             = stk_size;
        abos
                             = pbos;
                             = opt;
        opt
        id
                             = id;
#endif
#if OS_TASK_DEL_EN > 0
        ptcb->OSTCBDelReq
                             = OS_NO_ERR;
#endif
        ptcb->OSTCBY
                             = prio >> 3;
                                                            /* Pre-compute X, Y, BitX and BitY
                                                                                                        */
                             = OSMapTbl[ptcb->OSTCBY];
        ptcb->OSTCBBitY
        ptcb->OSTCBX
                             = prio & 0x07;
        ptcb->OSTCBBitX
                             = OSMapTbl[ptcb->OSTCBX];
```

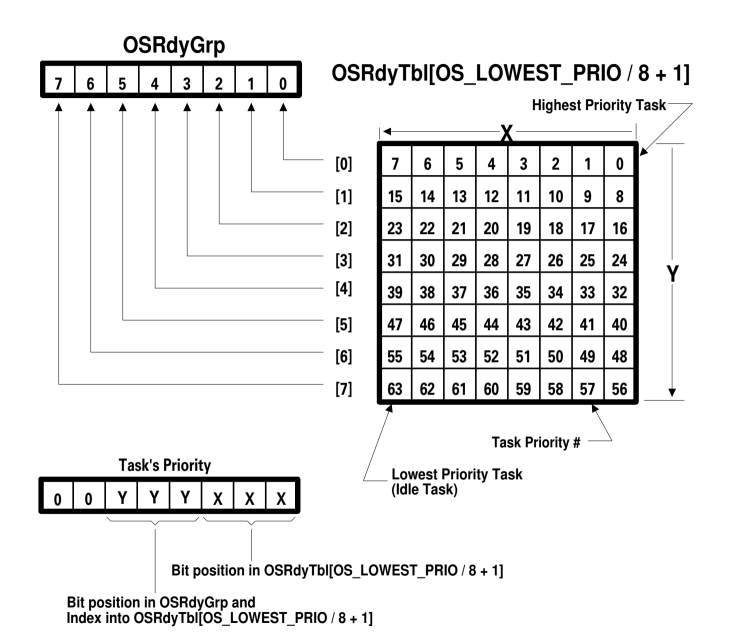
```
#if OS EVENT EN > 0
      */
#endif
#if (OS_VERSION >= 251) && (OS_FLAG_EN > 0) && (OS_MAX_FLAGS > 0) && (OS_TASK_DEL_EN > 0)
      */
#endif
#if (OS_MBOX_EN > 0) | ((OS_Q_EN > 0) && (OS_MAX_QS > 0))
      ptcb->OSTCBMsq
                       = (void *)0;
                                                /* No message received
                                                                                     */
#endif
#if OS VERSION >= 204
                                   User-defined hook is
      OSTCBInitHook (ptcb);
                                       called here.
#endif
      OSTaskCreateHook (ptcb);
                                                /* Call user defined hook
                                                                                     */
      OS ENTER CRITICAL();
                                     Priority table
      OSTCBPrioTbl[prio] = ptcb;-
      ptcb->OSTCBNext
                      = OSTCBList;
                                                /* Link into TCB chain
                                                                                     */
      ptcb->OSTCBPrev = (OS_TCB *)0;
                                               TCB list
      if (OSTCBList != (OS_TCB *)0) {
         OSTCBList->OSTCBPrev = ptcb;
      OSTCBList
                          = ptcb; ....*
      OSRdyGrp
                          |= ptcb->OSTCBBitY;
                                                /* Make task ready to run
                                                                                     */
      OSRdyTbl[ptcb->OSTCBY] |= ptcb->OSTCBBitX;
      OS_EXIT_CRITICAL();
      return (OS_NO_ERR);
                                                  Ready list
   OS_EXIT_CRITICAL();
   return (OS_NO_MORE_TCB);
```

Context Switch and Scheduling

Ready List

- Ready list is a special bitmap that indicates which tasks are ready
- If a linear list is adopted, it takes O(n) to locate the highest-priority ready task
 - It takes O(log n) if a heap is adopted
 - It takes only O(1) in uC/OS-II using table lookups





OSMapTbl

Index	Bit mask (Binary)
0	0000001
1	0000010
2	00000100
3	00001000
4	00010000
5	00100000
6	01000000
7	10000000

```
Bit 0 in OSRdyGrp is 1 when any bit in OSRdyTbl[0] is 1. Bit 1 in OSRdyGrp is 1 when any bit in OSRdyTbl[1] is 1. Bit 2 in OSRdyGrp is 1 when any bit in OSRdyTbl[2] is 1. Bit 3 in OSRdyGrp is 1 when any bit in OSRdyTbl[3] is 1. Bit 4 in OSRdyGrp is 1 when any bit in OSRdyTbl[4] is 1. Bit 5 in OSRdyGrp is 1 when any bit in OSRdyTbl[5] is 1. Bit 6 in OSRdyGrp is 1 when any bit in OSRdyTbl[6] is 1. Bit 7 in OSRdyGrp is 1 when any bit in OSRdyTbl[6] is 1.
```

·Make a task ready:

```
OSRdyGrp |= OSMapTbl[prio >> 3];
OSRdyTbl[prio >> 3] |= OSMapTbl[prio & 0x07];
```

•Remove a task from the ready list:

```
if ((OSRdyTbl[prio \gg 3] &= \simOSMapTbl[prio & 0x07]) == 0)
OSRdyGrp &= \simOSMapTbl[prio \gg 3];
```

```
INT8U const OSUnMapTbl[] = {
  0, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x00 to 0x0F
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x10 to 0x1F
                                                                                         */
                                                                                          */
  5, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x20 to 0x2F
                                                                                          */
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x30 to 0x3F
                                                                                          */
  6, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x40 to 0x4F
                                                                                          */
                                                  /* 0x50 to 0x5F
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                                                          */
  5, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x60 to 0x6F
                                                                                          */
                                                  /* 0x70 to 0x7F
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                                                          */
  7, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x80 to 0x8F
                                                                                          */
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0x90 to 0x9F
                                                                                          */
                                                  /* 0xA0 to 0xAF
  5, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0xB0 to 0xBF
                                                                                          */
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                                                         */
  6, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0xC0 to 0xCF
                                                                                          */
                                                  /* 0xD0 to 0xDF
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                                                          */
  5, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0,
                                                  /* 0xE0 to 0xEF
                                                                                          */
  4, 0, 1, 0, 2, 0, 1, 0, 3, 0, 1, 0, 2, 0, 1, 0
                                                  /* 0xF0 to 0xFF
```

•Finding the highest-priority task ready to run:

```
y = OSUnMapTbl[OSRdyGrp];
x = OSUnMapTbl[OSRdyTbl[y]];
prio = (y << 3) + x;</pre>
```

This matrix is used to locate the first LSB which is '1', by given a value.

For example, if 00110010 is given, then '1' is returned.

Task Scheduling

- The scheduler always schedules the highestpriority ready task to run
- Task-level scheduling and ISR-level scheduling are performed by OS_Sched() and OSIntExit(), respectively
- uC/OS-2 scheduling time is a predictable amount of time, i.e., a constant time
 - For example, the design of the ready list intends to achieve this objective

```
void OS_Sched (void)
    INT8U y;
    OS_ENTER_CRITICAL();
    if ((OSLockNesting | OSIntNesting) == 0) {
                                                                           (1)
                                                                           (2)
                       = OSUnMapTbl[OSRdyGrp];
        OSPrioHighRdy = (INT8U)((y << 3) + OSUnMapTbl[OSRdyTbl[y]]);</pre>
                                                                           (2)
        if (OSPrioHighRdy != OSPrioCur) {
                                                                           (3)
            OSTCBHighRdy = OSTCBPrioTbl[OSPrioHighRdy];
                                                                           (4)
            OSCtxSwCtr++;
                                                                           (5)
            OS_TASK_SW();
                                                                           (6)
        }
    OS_EXIT_CRITICAL();
```

- (1) Rescheduling will not be performed if the scheduler is locked or some interrupt is currently serviced (why?).
- (2) Find the highest-priority ready task.
- (3) If it is not the current task, then
- (4) \sim (6) Perform a context-switch.

OS_TASK_SW() is a macro: "asm int 0x80" that generates a software interrupt

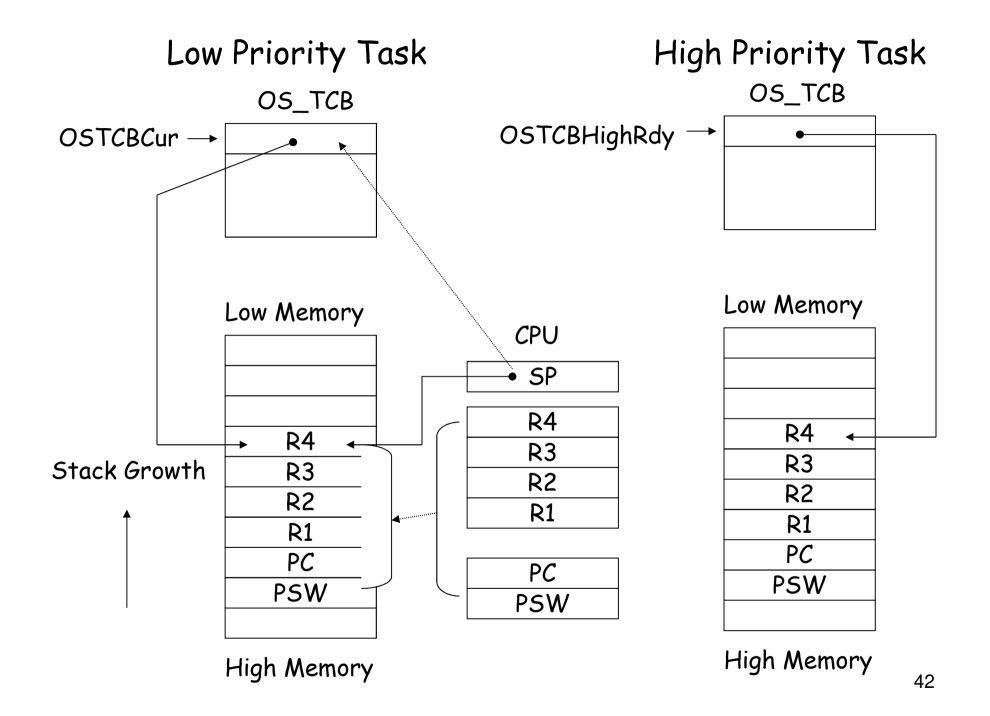
Task Scheduling

- A context switch must save all CPU registers and PSW of the preempted task onto its stack, and then restore the CPU registers and PSW of the highest-priority ready task from its stack
- Written in assembly
 - For efficiency
 - For direct access to registers and stack

Task-Level Context Switch

- Strictly speaking, context switches always happen on the way out of ISRs
 - When leaving the clock tick ISR
 - When leaving the cxtsw ISR
- How to perform cxtsw when a task voluntarily gives up the CPU (task-level cxtsw)?
 - There is no "interrupt" at this time
 - The task generates one by its own!
 - 80h in x86
 - Hardware dependent

Low Priority Task High Priority Task OS_TCB OS_TCB OSTCBHighRdy → OSTCBCur → Low Memory Low Memory CPU • SP **R4 R4** R3 R3 Stack Growth R2 R2 R1 R1 PC PC **PSW PSW** High Memory High Memory 41



Low Priority Task High Priority Task OS_TCB OS_TCB OSTCBHighRdy = **OSTCBCur** Low Memory Low Memory **CPU** SP * **R4** R4 **R4** R3 R3 Stack Growth R3 R2 R2 R2 R1 R1 R1 PC PC PC **PSW PSW PSW** High Memory High Memory 43

Interrupt Handling

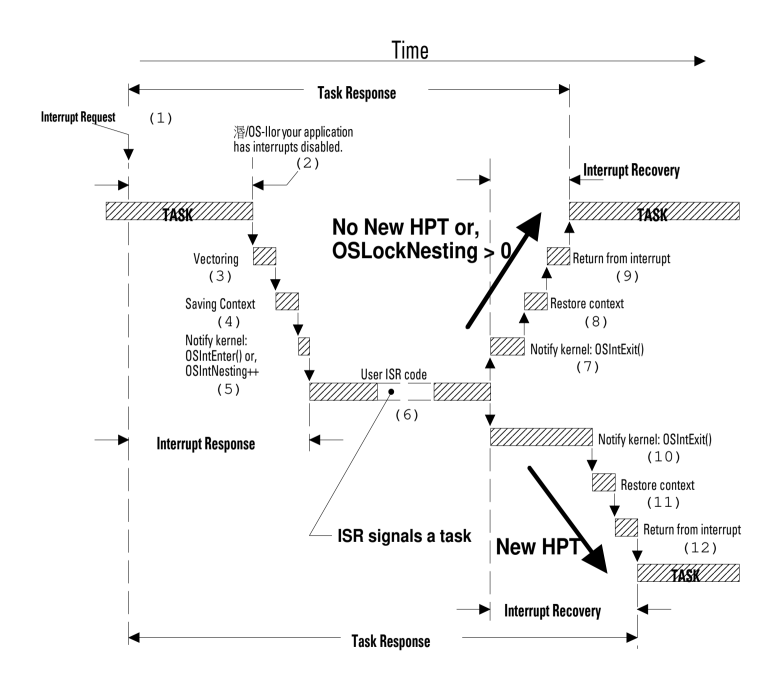
ISRs in uC/OS-2 are written in assembly

(1) and (4) \rightarrow for possible cxt switch

```
YourTSR:
  Save all CPU registers;
                                                            (1)
  Call OSIntEnter() or, increment OSIntNesting directly;
                                                            (2)
  If(OSIntNesting == 1)
                                                             (3)
                                                             (4)
      OSTCBCur->OSTCBStkPtr = SP;
  Clear the interrupting device;
                                                             (5)
  Re-enable interrupts (optional);
                                                             (6)
  Execute user code to service ISR;
                                                            (8)
  Call OSIntExit();
  Restore all CPU registers;
                                                            (9)
  Execute a return from interrupt instruction;
                                                            (10)
```

- (1) Upon entry of an ISR, all CPU registers must be saved in the interrupted task's stack
 - As the execution of the ISR may alter the registers
- (2) Increase the interrupt-nesting counter
- (4) If it is the first interrupt-nesting level, we immediately save the stack pointer to OSTCBCur.
 - We do this because a context-switch might occur

- (8) Call OSIntExit(), which checks if we are in the inner-level of nested interrupts. If we are at the outmost level ISR, the scheduler is called
 - Decrementing the Interrupt-nesting counter
 - A potential context-switch might occur
- (9) On the return to this point, several high-priority tasks may have been run by the CPU
 - If OSIntExit() performs a context switch
- (10) The CPU registers are restored from the stack and CPU execution returns to the interrupted instruction (of a task)



```
void OSIntExit (void)
                                                            If scheduler is not
                                                           locked and no interrupt
  OS ENTER CRITICAL():
                                                                  nesting
  if ((--OSIntNesting | OSLockNesting) == 0) {
    OSIntExitY = OSUnMapTbl[OSRdyGrp];
    OSPrioHighRdy = (INT8U)((OSIntExitY << 3) +
             OSUnMapTbl[OSRdyTbl[OSIntExitY]]);
                                                          If there is another high-
    if (OSPrioHighRdy != OSPrioCur) {
                                                            priority task ready
      OSTCBHighRdy = OSTCBPrioTbl[OSPrioHighRdy];
      OSCtxSwCtr++:
      OSIntCtxSw();
                                  A context switch
                                   is performed.
  OS EXIT CRITICAL();
                                                         void OSIntEnter (void)
                                                            OS_ENTER_CRITICAL();
                                                            OSIntNesting++;
                 Note that OSIntCtxSw() is called
                                                            OS EXIT CRITICAL();
                 instead of calling OS_TASK_SW()
                  because we are already in an ISR
```

Interrupt-Level Task Scheduling

- OSIntExit() checks if a higher-priority task becomes ready
 - If so, perform context switch
- Task-level vs. Interrupt-level cxtsw
 - Task-level cxtsw actually "emulates" a interruptlevel cxtsw via a software interrupt

- A timer is needed to keep track of time delays and timeouts
- You must install uC/OS-2 tick ISR after OSStart()
 - Do this in the startup task
- Tick ISR calls OSTimeTick()
- Clock tick ISR is also written in assembly

```
void OSTimeTick (void)
  OS_TCB *ptcb;
                                                                For all TCB's
  OSTimeTickHook();
  if (OSRunning == TRUE) {
    ptcb = OSTCBList:
   while (ptcb->OSTCBPrio != OS_IDLE_PRIO) {
      OS ENTER CRITICAL();
                                       Decrement delay-counter if needed
      if (ptcb->OSTCBDly != 0) { -
         if (--ptcb->OSTCBDly == 0) {
           if ((ptcb->OSTCBStat & OS_STAT_SUSPEND) == OS_STAT_RDY) {
             OSRdyGrp
                               |= ptcb->OSTCBBitY;
             OSRdyTbl[ptcb->OSTCBY] |= ptcb->OSTCBBitX;
           } else {
             ptcb->OSTCBDly = 1;
                                              If the delay-counter
                                             reaches zero, make the
                                                   task ready.
      ptcb = ptcb->OSTCBNext;
      OS EXIT CRITICAL();
```

- OSTimeTick() is hardware independent
 - Called by OSTickISR, which is hardware dependent
- Linearly visiting all TCBs and decrementing delay
 - O(n) to progress 1 unit of time
 - O(1) to insert a new sleeping task
- Alternative: delta list
 - O(1) to progress 1 unit of time
 - O(n) to insert a new sleeping task

 You can also move a bunch of code in the tick ISR to a user task:

```
void OSTickISR(void)
                                                        void TickTask (void *pdata)
   Save processor registers;
   Call OSIntEnter() or increment OSIntNesting;
                                                           pdata = pdata;
   If(OSIntNesting == 1)
                                                           for (;;) {
   OSTCBCur->OSTCBStkPtr = SP:
                                                           → OSMboxPend(...);
                                                             OSTimeTick();
   Post a 'dummy' message (e.g. (void *)1)
                                                             OS_Sched();
    to the tick mailbox:
   Call OSIntExit();
   Restore processor registers;
                                                              Do the rest of
   Execute a return from interrupt instruction;
                                                                 the work
                                                                                 55
```

Locking and Unlocking the Scheduler

- OSSchedLock() prevent high-priority ready tasks from preempting the current task without disabling interrupts
- OSSchedLock() and OSSchedUnlock() are used in pairs
- OSLockNesting keeps track of the number of OSSchedLock() has been called (how? why?)

Locking and Unlocking the Scheduler

- After calling OSSchedLock(), you must not call kernel services which might cause context switch, such as OSFlagPend(), OSMboxPend(), OSMutexPend(), OSQPend(), OSSemPend(), OSTaskSuspend(), OSTimeDly, OSTimeDlyHMSM() until OSLockNesting == 0. Or the system will be locked up
- To lock the scheduler is to prevent from task-task race conditions while interrupts are still handled

OSSchedLock()

OSSchedUnlock()

```
void OSSchedUnlock (void)
OS_CPU_SR cpu_sr;
#endif
   if (OSRunning == TRUE) {
                        /* Make sure multitasking is running
                                                                */
      OS_ENTER_CRITICAL();
      if (OSLockNesting > 0) {     /* Do not decrement if already 0
                                                                */
                              /* Decrement lock nesting level
          OSLockNesting--;
                                                                */
          if ((OSLockNesting == 0) &&
           (OSIntNesting == 0)) { /* See if sched. enabled and not an ISR */
             OS_EXIT_CRITICAL();
             OS_Sched();
                              /* See if a HPT is ready
                                                                */
          } else {
             OS_EXIT_CRITICAL();
      } else {
          OS_EXIT_CRITICAL();
```

Recap: Race Avoidance

- OS_ENTER_CRITICAL/OS_EXIT_CRITICAL
 - Nothing happens; neither interrupt nor preemption
- OSSchedLock()/OSSchedUlock()
 - Preemption is prohibited but interrupts are handled
 - However, all tasks are affected (no rescheduling)
- OSSemPend()/OSSemPost()
 - Both preemption and interrupt are allowed
 - Only pending/posting tasks are affected

Recap: Interrupt Handling

• Do's

- Make ISR as short as possible
- Defer long job to a worker thread

Don'ts

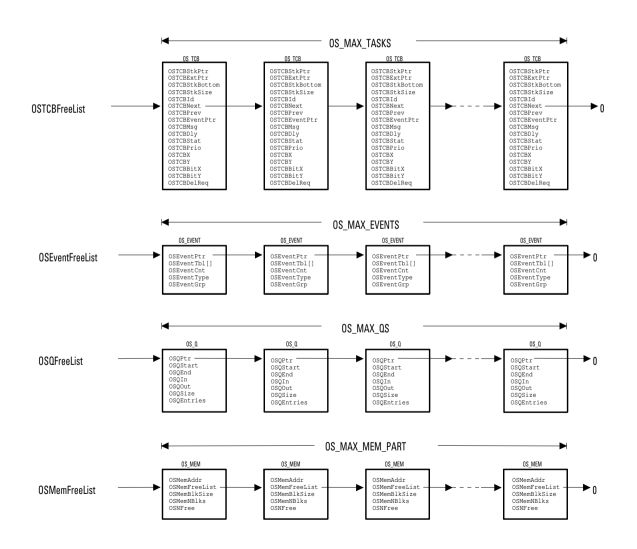
- Call a system service with interrupt disabled
- Call a system service with scheduler locked
- Call a blocking call from an ISR

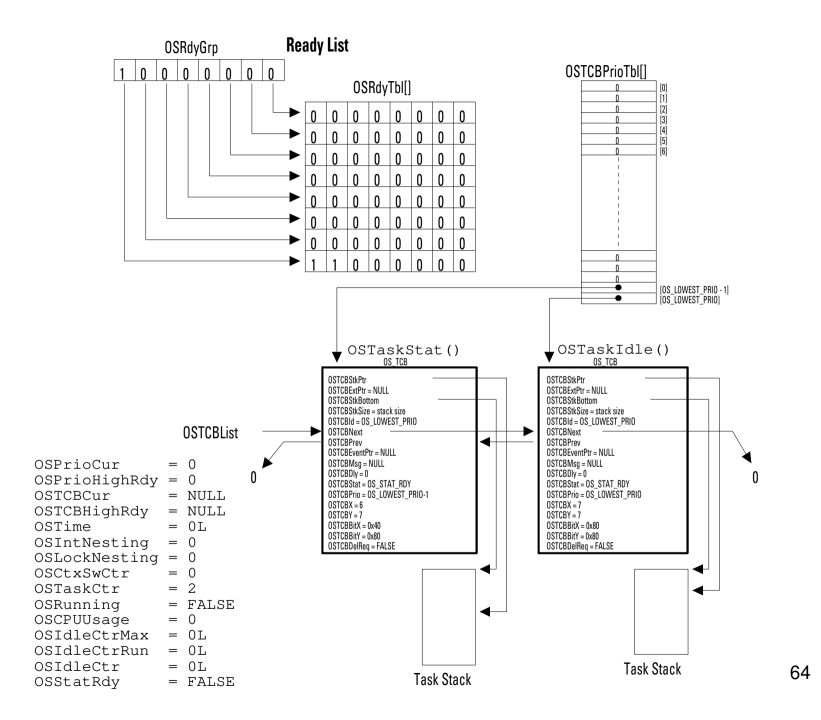
The Idle Task

- The idle task is the lowest-priority task and can not be deleted or suspended
- To conserve power dissipation, you can issue a HALT instruction in the idle task
- Do not call delay or suspend services in OSTaskIdleHook()!!

```
void OS_TaskIdle (void *pdata)
#if OS_CRITICAL_METHOD == 3
  OS_CPU_SR cpu_sr;
#endif
  pdata = pdata;
  for (;;) {
    OS_ENTER_CRITICAL();
    OSIdleCtr++:
    OS_EXIT_CRITICAL();
    OSTaskIdleHook();
```

uC/OS-2 Initialization



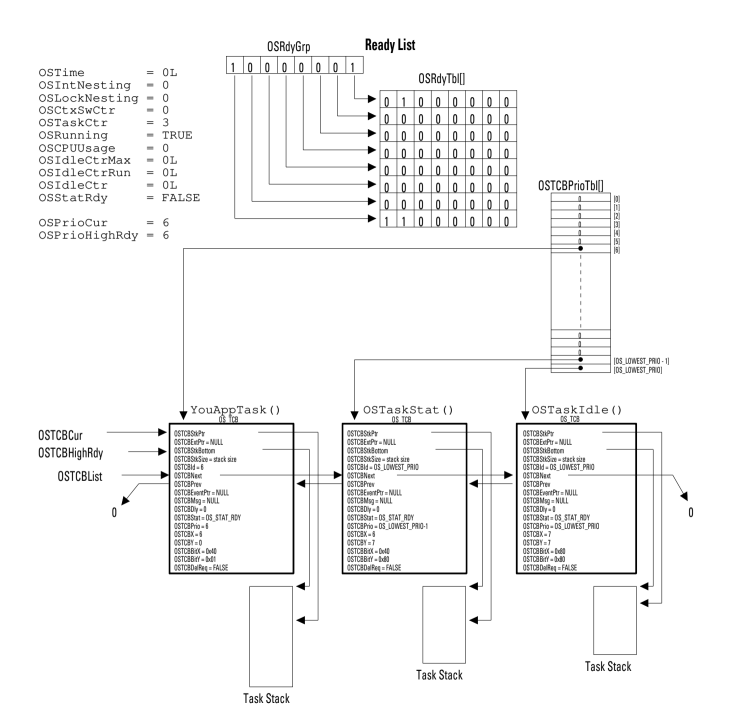


Starting uC/OS-2

- OSInit() initializes the data structures for uC/OS-2 and creates OS_TaskIdle()
- OSStart() pops the CPU registers of the highestpriority ready task and then executes a return from interrupt instruction (IRET)
 - It never returns to the caller of OSStart() (i.e., main())
 - IRET: Actually no task is currently interrupted, things on the stack are "emulated"

Starting uC/OS-2

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Quick Review

 There are several places at which the scheduling decision is made. What are they?

Summary

- In this chapter, you should learn:
 - What a task is, how uC/OS-2 manages a task, and related data structures
 - How the scheduler works, and the detailed operations done in context switches
 - The responsibility of the idle task
 - How interrupts are serviced in uC/OS-2
 - The initializing and starting of uC/OS-2