

7.1: Communication between tasks

- What other forms of **communication** does an RTOS offer besides global data protected by semaphores?
- Three message-based options described in text:
 - Queues
 - Mailboxes
 - Pipes
- Advantages, disadvantages of sending messages:
 - + Often easier than using semaphores and global data.
 - Creates new ways of inserting bugs into your system.



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```
/* RTOS queue function prototypes */
void AddToQueue (int iData);
void ReadFromQueue (int *p_iData);

void Task1 (void)
{
    ...
    if (! problem arises)
        vLogError (ERROR_TYPE_X);
    ...
    // other things that need to be done soon
    ...
}

void Task2 (void)
{
    ...
    if (! problem arises)
        vLogError (ERROR_TYPE_Y);
    ...
    // other things that need to be done soon
    ...
}
```

```
void vLogError (int iErrorType)
{
    AddToQueue (iErrorType);
}

static int cErrors;

void ErrorsTask (void)
{
    int iErrorType;
    while (FOREVER)
    {
        ReadFromQueue (&iErrorType);
        ++cErrors;
        // Send cErrors, iErrorType out on network
    }
}
```

Simple queue example
Tasks 1 & 2 are high priority tasks. Sometimes they detect an error that needs to be reported via the network. A low priority task is assigned the job of network communication so that other tasks are not delayed. (From Figure 7.1)



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Queue functions in example

- Two reentrant functions:
 - AddToQueue ()
 - Posts a message to a queue
 - ReadFromQueue ()
 - Gets message from a queue
- Review: what is significance of them being reentrant?
 - What is guaranteed?
 - What does it allow you to do?



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Queue functions: discussion

- Example is simplistic because it glosses over many important details.
- Consider these questions:
 - Which queue will be used?
 - Where is queue located?
 - How big is the queue?
 - When and how was the queue allocated?
 - What is C type of each message in queue?
 - What if queue is empty when code requests next entry?
 - What if queue is full when code tries to insert new message?

Why make queue functions part of RTOS, and not just application code?



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Queue usage example: Simptris – Lab 8

- You write code to play (place pieces) in simplified Tetris.
 - Appearance of each new piece signaled by an interrupt
 - Your code must calculate how to move piece given current board
 - Single output port for movement commands; fixed communication delay
- Natural decomposition:
 - Tasks to decide how to move each new piece
 - Dedicated task to send commands; blocks until comm. channel clear
- Design questions:
 - How does **information about new piece** get from ISR to placement tasks?
 - How do **commands** get from placement task to communication task?



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The pesky details

- Like semaphores, queues must be **created** and **initialized** before using.
- The queue to be used must be **specified**.
 - As with semaphores, application may have several queues.
- Tricky: can RTOS queue functions work for queues with different **sizes** and **types**?
 - RTOS records **size** of each queue, uses generic **type** for every entry
 - Application code determines size, allocates memory to be used
 - Each queue represented by multilevel data structure
 - Part managed by RTOS, part managed by application code.



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The pesky details

- Let's revisit details not addressed in previous example:
 - Which queue will be used?
 - Where is queue located?
 - How big is the queue?
 - When and how was the queue allocated?
 - What is C type of each message in queue?
 - What if queue is empty when code requests next entry?
 - What if queue is full when code tries to insert new message?



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The pesky details

- Which queue will be used?
 - Queue functions that create, pend, and post will refer to a specific queue via a unique variable in user code (similar to semaphores).
- Where is queue located? How big and how allocated?
 - User code must declare array for each queue; must be "big enough."
 - User code must inform RTOS about queue so it can be managed.
- What is *type* of each queue entry?
 - For maximum flexibility: typically a generic pointer (**void ***)
 - Can be cast to point to anything user wishes.
 - But then what code must allocate/deallocate objects pointed to?
 - As you might guess: not the RTOS. More on this in a moment....



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The pesky details

- What happens on a read when queue is empty?
 - Most common: calling task is blocked (like pending on semaphore).
 - Many kernels offer two read function alternatives:
 - Read from queue, block if empty.
 - Read from queue, return immediate error if empty.
- What happens on write when the queue is full?
 - Most common: function returns error.
 - User code must test for this return value. But what to do then?
 - Less common: block caller until space becomes available.
 - Obviously, this version couldn't be called from interrupt code.
 - Neither approach an obvious winner.
 - Only sure-fire solution: **make sure queue is big enough!**



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Queue message type

- Across many applications using same RTOS, you may want to send integers, strings, floats, structs, etc.
- Solution: RTOS views all entries as a single general type: **void ***
 - Queue is an array of these that RTOS can manage
 - But each entry can point to anything programmer wants
 - Provides maximal flexibility, but also complicates code somewhat
- Responsibilities of application code:
 - Allocating space for messages that void pointers point to
 - Initializing the message data
 - Dereferencing, casting pointers to correct types
 - Persistency of message objects that void pointers point to



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Two code examples

- The first is simple: the message content is a single integer. The message is passed "by value" – integer content is in pointer field.
- The second example is more complex: the message content is a short array. The message is passed "by reference" – pointer field contains address of array.



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```

/* Figure 7.2 More realistic use of a queue */
/* RTOS queue function prototypes */
OS_EVENT *OSQCreate(void *ppStart, BYTE bySize);
unsigned char OSQPost(OS_EVENT *pQse, void *pvMsg);
void *OSQPend(OS_EVENT *pQse, WORD wTimeout, BYTE *pbByErr);
#define WAIT_FOREVER 0

/* Global handle for message queue */
static OS_EVENT *pQseQueue;

/* The data space for our queue (managed by RTOS) */
#define SIZEOF_QUEUE 25
void *apvQueue[SIZEOF_QUEUE];

void main(void)
{
    ...
    /* the queue gets initialized before tasks are started */
    pQseQueue = OSQCreate(apvQueue, SIZEOF_QUEUE);
    ...
    /* Create Task1
     * Create Task2
     */
}

void Task1(void)
{
    ...
    /* (if problem arises)
     * VLogError(ERROR_TYPE_X);
     * Other things that need to be done soon.
     */
}

void Task2(void)
{
    ...
    /* (if problem arises)
     * VLogError(ERROR_TYPE_Y);
     * Other things that need to be done soon.
     */
}

static int cErrors;

void ErrorsTask(void)
{
    int iErrorType;
    BYTE byErr;

    while (FOREVER)
    {
        /* Cast value received back to int. No possible error,
         * so ignore byErr */
        iErrorType = (int) OSQPend(pQseQueue, WAIT_FOREVER, &byErr);
        ++cErrors;
        /* Send cErrors and iErrorType out on network
         */
    }
}
    
```



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Figure 7.3 Passing pointers on queues

```

/* Queue function prototypes */
OS_EVENT *OSQCreate (void *ppStart, BYTE bySize);
unsigned char OSQPost (OS_EVENT *pQ, void *pvMsg);
void OSQPend (OS_EVENT *pQ, WORD wTimeout, BYTE *pbYErr);
#define WAIT_FOREVER 0

static OS_EVENT *pQseQueueTemp;

void vReadTemperaturesTask (void) {
    int *pTemperatures;
    while (TRUE) {
        /* Wait until time to read next temperature
        /* get a new buffer for new temperature set */
        pTemperatures = (int *) malloc(2* sizeof *pTemperatures);
        pTemperatures[0] = /* read in value from hardware
        pTemperatures[1] = /* read in value from hardware
        /* add pointer to the new temperatures to the queue */
        OSQPost (pQseQueueTemp, (void *) pTemperatures);
    }
}

void vMainTask (void) {
    int *pTemperatures;
    BYTE byErr;

    while (TRUE) {
        pTemperatures = (int *) OSQPend(pQseQueueTemp, WAIT_FOREVER, &byErr);
        if (pTemperatures) != pTemperatures[1]
            /* set off howling alarm
            free (pTemperatures);
    }
}

```

Not shown (but essential):
- allocation of queue
- call to OSQCreate

Dynamic memory allocation here is not ideal.
- What else could be done?

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General queue framework (YAK + μ C/OS)

Remember, **void *** is a wildcard type. Any pointer can be cast to a **void *** and back again without loss of information.

Why do it this way? What does RTOS deal with? What does application code deal with?

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General queue framework (YAK)

User code allocates and uses as handle.

RTOS manages these; never dereferences void pointers in message array.

RTOS manages this array; each entry a message ptr.

Only user code knows what msg ptrs point to

User code allocates this and calls create queue function; never directly references it.

User code must allocate and manage these – if used.

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YAK: Division of responsibilities

- The application code**
 - Defines the YKQ* "handle"
 - Allocates the actual queue
 - Initializes the handle with call to YKQCreate (passes queue, size)
 - Calls YKQPend to get next entry in specified queue
 - Calls YKQPost to put next entry in specified queue
 - Allocates/frees whatever entries point to if they are pointers.
- It does not**
 - Reference contents of YKQ struct
 - Know management details of queue
 - Reference queue contents directly
- The RTOS**
 - Has available pool of YKQ structs
 - Returns ptr to new (initialized) YKQ struct on each call to YKQCreate
 - Puts entry in the named queue for each call to YKQPost
 - Returns entry from named queue for each call to YKQPend, blocks caller if empty
- It does not**
 - Define handle for queue
 - Allocate the queue
 - Know how to interpret entries in the queue

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YAK queue code (from Lab 6)

```

#include "clib.h" /* contains kernel definitions */
#include "yakk.h" /* contains user's definitions */
#include "lab6defs.h" /* File: lab6defs.h */

#define TASK_STACK_SIZE 512 /* stack size in words */
#define MSGQSIZE 10

struct msg MsgArray[MSGARRAYSIZE]; /* buffers for message content */

int ATaskStk[TASK_STACK_SIZE]; /* a stack for each task */
int BTaskStk[TASK_STACK_SIZE];
int STaskStk[TASK_STACK_SIZE];

int GlobalFlag;

void *MsgQ[MSGQSIZE]; /* space for message queue */
YKQ *MsgQPtr; /* actual name of queue */

```

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```

void ATask(void) /* processes data in msgs */
{
    struct msg *tmp;
    while (1)
    { /* get next msg */
        tmp = (struct msg *) YKQPend(MsgQPtr);
        ...
    }
}

void main(void)
{
    YKInitialize();

    /* create queue, at least one user task, etc. */
    GlobalFlag = 0;
    MsgQPtr = YKQCreate(MsgQ, MSGQSIZE);
    YKNewTask(STask, (void *) &STaskStk[TASK_STACK_SIZE], 30);
    YKRun();
}

/* tickhandler calls YKQPost(MsgQPtr, (void *) &(MsgArray[next])) */

```

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Mailboxes and pipes

- Similar to queues.
 - Tasks can use them to communicate with each other.
 - Functions provided to create, write to, and read from.
 - Both must be created before they are used.
- Details of both are RTOS dependent.



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Typical mailboxes

- How do mailboxes differ from queues?
 - RTOS may restrict the number of entries.
 - In some cases, a single entry per mailbox is allowed ($\mu\text{C}/\text{OS}$).
 - In some cases, a fixed number of total messages in system (across all mailboxes) cannot be exceeded at any point in time.
 - RTOS may prioritize message order.
 - Messages will come out in priority order, regardless of order in which they were inserted.



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Pipes

- How do pipes differ from queues?
 - Typically allow messages of varying length.
 - Contrast with fixed-size messages in queues and mailboxes.
 - Usually byte oriented:
 - Writing task places any number of bytes into one end of the pipe.
 - Reading task reads desired number of bytes from other end of pipe.
 - Writer and reader must agree how to parse variable-length messages.



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Which is best choice?

- Details of queues, mailboxes, and pipes vary, so RTOS documentation needs to be considered carefully.
 - In YAK, we implement queues.
 - Mailboxes and pipes could be added without much trouble.
- Consider both functionality and performance.
 - Vendor documentation usually gives information about memory requirements and runtime overhead.
 - Hard to get comparable information for Windows/Linux/MacOS X.



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Potential pitfalls

- Possible to use wrong queue, mailbox, or pipe.
- Possible confusion with multiple readers, multiple writers.
- Reader and writer might not interpret message content in exactly the same way.
 - Void pointers can be cast incorrectly or inconsistently; compiler won't catch it.



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Compiler will catch this error...

```
/* function that takes a ptr as parameter */
void vFunc (char *p_ch);

void main (void)
{
  int i;
  ...
  /* call function with an int */
  vFunc (i);
  ...
}
```

Compiler cannot help you here...

```
static OS_EVENT *pOseQueue;

void TaskA (void)
{
  int i;
  ...
  /* put an integer in the queue */
  OSQPost (pOseQueue, (void *) i);
  ...
}

void TaskB (void)
{
  char *p_ch;
  BYTE byErr;
  ...
  /* expect to get a char ptr */
  p_ch = (char *) OSQPend(pOseQueue,
    FOREVER, byErr);
  ...
}
```



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Other pitfalls

- Running out of space in the queue.
 - No good option if queue too small: lose data or block posting task.
 - Designer should ensure that queue can handle the highest burst-rate of data.
- Passing pointers results in shared data problems that are more subtle than before.
 - See example on next slide...



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What's wrong with this code?

```

/* Queue function prototypes */
OS_EVENT *OSQCreate (void **ppStart,
    BYTE bySize);
unsigned char OSQPost (OS_EVENT *pOse,
    void *pvMsg);
void *OSQPend (OS_EVENT *pOse,
    WORD wTimeout, BYTE *pByErr);
#define WAIT_FOREVER 0
static OS_EVENT *pOseQueueTemp;

void vReadTemperaturesTask (void)
{
    int iTemperatures[2];
    while (TRUE)
    {
        // Wait until time to read next temp;
        iTemperatures[0] = // read value from HW;
        iTemperatures[1] = // read value from HW;
        // add to queue ptr to new temps *!
        OSQPost (pOseQueueTemp,
            (void *) iTemperatures);
    }
}
    
```

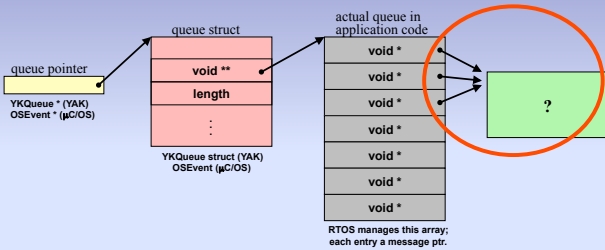
```

void vMainTask (void)
{
    int *pTemperatures;
    BYTE byErr;
    while (TRUE)
    {
        pTemperatures = (int *)
            OSQPend(pOseQueueTemp,
                WAIT_FOREVER, &byErr);
        if (pTemperatures[0] != pTemperatures[1])
            // set off howling alarm;
    }
}
    
```



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Queue details revisited



The void pointer for every queue entry points to same message buffer in user code!



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7.2: Timer Functions

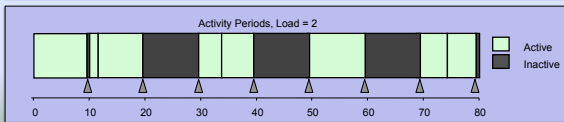
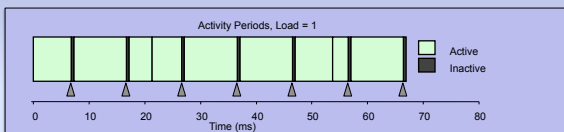
- Delaying a task is a typical RTOS service.
 - As in YAK, parameter is usually number of system clock ticks.
 - Usually not in seconds or other standard units of time.
- Timer that triggers tick interrupts is often called the **heartbeat timer**.
- Frequency of heartbeat timer platform dependent.
 - In many systems the frequency is programmable.
 - Implementation details are usually encapsulated in system functions, simplifying task of application developer.
- Use of timer like this is not unique to embedded systems



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Linux interval timer

- Consider program that spins in loop, reading system clock
 - Execution pattern can be detected: can you explain what we see below?



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Timing accuracy

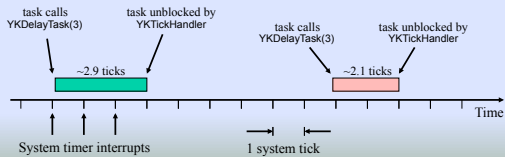
- How accurate can a delay mechanism be that is based on the heartbeat or interval timer?
- Jitter**: variation and uncertainty in the actual interval from the time a task calls delay to when it actually **runs** again.
- What bounds can we establish?
 - How long can it be?
 - How short can it be?
- Is jitter unavoidable?



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Timing example

- Scenario:
 - Task calls `YKDelayTask(3)` each time through loop.
 - Assume: length of delay = time until unblocked.
 - As shown below, the actual delay length varies.



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Timing uncertainty

- Summary from previous slide:
 - RTOS makes task ready on 3rd clock tick.
 - We don't know *where* in tick interval delay is called.
- What can we *guarantee* that RTOS will do?
 - Unblock task between n and $n-1$ tick intervals later (assuming `YKDelayTask(n)` or equivalent was called)
- When will task run?



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Jitter

- How much delay from *unblocking* to *running*?
 - Best case: It runs immediately after it is unblocked.
 - Worst case: It experiences arbitrary delay because higher priority tasks and ISRs execute.
 - Depends on interrupt behavior, relative task priorities, state of other tasks, etc.
- What can designer do if this timing is not accurate enough?
 - Start by reassigning task priorities, etc.
 - No surprise: the problem belongs to user code, not the RTOS.



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Increasing timing accuracy

- Options to consider:
 - Increase frequency of heartbeat timer.
 - Downside: this increases total overhead of tick ISR and handler.
 - You've seen this while testing code with short tick intervals.
 - Use special *hardware timers*.
 - Common in embedded systems.
 - Most microcontrollers come with a built-in timer.
 - How do they work?



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Using a timeout timer

- First, set the timer to desired delay value.
- Second, start timer.
- When timer *expires* (counts down to zero), an *interrupt* is generated.
 - Just one interrupt at the end, no other CPU overhead until then.
 - You write ISR/handler for that interrupt that takes actions you want.
- This approach results in very precise timing.
 - Intervals are essentially any desired number of *processor* clocks.
 - Running hardware timer unaffected by software loading, interrupts, etc.



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Timers

- What if desired interval (in processor cycles) exceeds range of counter?
 - Hardware often provides a programmable *prescaler*
 - If value set to n , counter decremented once for each n cycles.
- What if you want more timers than hardware provides?
 - Can create multiple *software timers*, all based on a single hardware timer.
 - Set hardware timer to expire on first deadline of all SW timers.
 - ISR/handler triggers actions for expired SW timer, updates all timers, sets HW timer to expire when next SW timer is due.



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Configuring timers

- An RTOS typically runs on multiple platforms.
 - Part of job of porting RTOS is **programming heartbeat timer** since this is microprocessor dependent.
 - Commercial RTOS will come set up for your processor.
- If you use non-standard hardware timers, you may need to write:
 - Timer setup procedure
 - Timer ISR
- Often RTOS includes a **board support package** with
 - Drivers for common hardware components, and
 - Instructions and model code to help you create drivers for special HW



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Other timing services

- **Timeouts** when blocking on semaphore, queue, or mailbox.
 - My assessment: not easy to use
 - If pend call times out, what should code do? How to recover?
 - Alternative approach:
 - Use timeout as indicator of problem during design and testing; if it occurs, treat as design error and revise code.
 - Example: if task can't wait any longer for a semaphore, then rewrite using messages in queue instead of semaphore.



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Timer callback functions

- A powerful and useful timing-related RTOS service.
- Let's illustrate by first considering the timing needs of a particular application: code controlling a radio.
 - To turn radio off, just cut power.
 - To turn radio on, multiple steps required:
 - Turn on power to basic radio hardware, then wait 12 ms.
 - Set frequency of radio, then wait 3 ms.
 - Turn on transmitter or receiver, and start using radio.
- How might we do this with timing mechanisms we've discussed?
 - Examples: tasks, task delay functions, hardware timers, etc.



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Timer callback functions, cont.

- Basic idea: **function you specify is called after delay you specify.**
- Call to timer callback function identifies:
 - Timer to use
 - Delay value to initialize timer with
 - Function to call, possibly also arguments
- Very powerful and flexible.
 - Let's look at an example: source code for radio control



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Figure 7.7 Using timer callback function

```

/* Message queue for radio task */
extern MSG_Q_ID queueRadio;

/* Timer for turning the radio on */
static WDOG_ID wdRadio;

static int iFrequency; /* frequency to use */

void vSetFrequency (int i);
void vTurnOnTxorRx (int i);

void vRadioControlTask (void)
{
#define MAX_MSG 20
char a_chMsg[MAX_MSG + 1];
enum
{
    RADIO_OFF, RADIO_STARTING,
    RADIO_TX_ON, RADIO_RX_ON
} eRadioState; /* state of the radio */

eRadioState = RADIO_OFF;

/* create the radio timer */
wdRadio = wdCreate();
    
```

```

/* vRadioControlTask() continued */
while (TRUE)
{
    /* find out what to do next */
    msgQReceive (queueRadio, a_chMsg,
        MAX_MSG, WAIT_FOREVER);

    /* first char tells message type */
    switch (a_chMsg[0])
    {
        case 'T':
            /* turn on transmitter or receiver */
            if (eRadioState == RADIO_OFF)
            {
                /* Turn on power to radio hardware
                eRadioState = RADIO_STARTING;
                /* get frequency from msg */
                iFrequency = (int) &a_chMsg[1];
                /* take next step in 12 ms */
                wdStart (wdRadio, 12, vSetFrequency,
                    (int) a_chMsg[0]);
            }
            else
            /* Handle error -- radio not off
            break;
    }
}
    
```



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Figure 7.7 Using timer callback function, cont.

```

/* vRadioControlTask() continued */
case 'K':
    /* the radio is ready */
    eRadioState = RADIO_TX_ON;
    /* do whatever is desired with radio
    break;
case 'L':
    /* the radio is ready */
    eRadioState = RADIO_RX_ON;
    /* do whatever is desired with radio
    break;
case 'X':
    /* radio is to be turned off */
    if (eRadioState == RADIO_TX_ON ||
        eRadioState == RADIO_RX_ON)
    {
        /* Turn off power to radio
        eRadioState = RADIO_OFF;
    }
    else
    /* Handle error -- radio not on
    break;
default:
    /* Deal with the error of a bad message
    break;
}
}
    
```

```

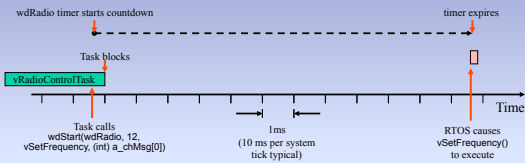
void vSetFrequency (int i)
{
    /* Set radio frequency to iFrequency
    /* turn on the transmitter in 3 ms */
    wdStart (wdRadio, 3, vTurnOnTxorRx, i);
}

void vTurnOnTxorRx (int i)
{
    if (i == (int) 'T')
    /* Turn on the transmitter
    /* tell the task that the radio is ready to go */
    msgQSend (queueRadio, "K", 1,
        WAIT_FOREVER, MSG_PRI_NORMAL);
    }
    else /* i == (int) 'R' */
    /* Turn on the receiver
    /* tell the task that the radio is ready to go */
    msgQSend (queueRadio, "L", 1,
        WAIT_FOREVER, MSG_PRI_NORMAL);
    }
}
    
```



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Function execution



Implementation questions:

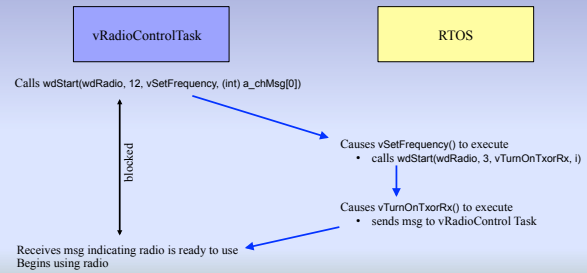
- Does timer use a hardware timer or system tick?
 - In VxWorks, a system tick. (Required resolution may be an issue.)
- What actually causes vSetFrequency to run? (What stack does it run on?)
 - Book suggests two alternatives (neither of which is the calling task!):
 - May be called from ISR/handler for timer.
 - May be called from special high priority task in RTOS.
 - Tradeoffs? Jitter?



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Action and call sequence



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Discussion

- What are advantages of using **timer callback functions** rather than sequence of calls to **delay task**?
 - Precise control of timing
 - System tick may not be precise enough; hardware timer can be used
 - Clock jitter arising in delay of tasks may be a problem
 - Simpler task structure
 - At how many points in code can vRadioControlTask block?
 - What advantages does this offer?
 - What are tradeoffs in complexity of application code?



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Discussion

- Are there disadvantages of using **timer callback functions**?
 - Compared with sequence of calls to **delay task**, which version of source code is easier to understand and modify?



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7.3: Events

- A nifty RTOS service you'll implement in lab 7.
- An event is a **Boolean flag** that tasks can
 - create,
 - set,
 - reset, and
 - wait for (block on).
- Events generally handled in **groups** by RTOS.
 - Task operations are on *sets of events*: dramatically increases power and flexibility of event construct.
 - Pay particular attention to how events differ from semaphores.



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Standard features of events

- More than one task can be unblocked by same event.
 - When event occurs, RTOS unblocks **all waiting tasks**.
 - Tasks then run in priority order – normal scheduling.
- Tasks can wait for any subset of events in event group.
 - Wait until **any occurs** or until **all occur**.
- After event occurs and waiting tasks unblocked, event must be reset.
 - Some kernels handle this, others leave it to task code.
- Let's look at an example.



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Event routines

These are used in example on next slide (from AMX):

- ```
ajevcre(AMXID *p_amxidGroup, unsigned int uValueInit, char *p_chTag)
```
- Creates group of 16 events. First parameter points to location that will store the 16-bit event group. Initial value of all events in group is in uValueInit. char \* is string name of object (unique to AMX).
- ```
ajevsig(AMXID amxidGroup, unsigned int uMask, unsigned int uValueNew)
```
- Sets or resets events in specified group. uMask specifies affected subset, and uValueNew specifies desired values.
- ```
ajevwat(AMXID amxidGroup, unsigned int uMask, unsigned int uValue, int lMatch, long lTimeout)
```
- Causes task to wait for one or more events in group. uMask specifies subset, uValue specifies value desired, lMatch says to block when *all* specified events occur or just *one*.



425 F16 6.49

Figure 7.8: Using events in a cordless bar-code scanner

```
/* handle for the trigger group of events */
AMXID amxidTrigger;

/* constants for use in the group */
#define TRIGGER_MASK 0x0001
#define TRIGGER_SET 0x0001
#define TRIGGER_RESET 0x0000
#define KEY_MASK 0x0002
#define KEY_SET 0x0002
#define KEY_RESET 0x0000

void main (void)
{
 /* create event group with trigger and keyboard
 events reset */
 ajevcre (&amxidTrigger, 0, "EVTR");
 ...
}

void interrupt vTriggerISR (void)
{
 /* trigger pulled. Set event */
 ajevsig (&amxidTrigger, TRIGGER_MASK,
 TRIGGER_SET);
}

void interrupt vKeyISR (void)
{
 /* key pressed. Set event */
 ajevsig (&amxidTrigger, KEY_MASK, KEY_SET);
 /* store value of key pressed
}

void vScanTask (void)
{
 while (TRUE)
 {
 /* wait for user to pull the trigger */
 ajevwat (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET,
 WAIT_FOR_ANY, WAIT_FOREVER);
 /* reset the trigger event */
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_RESET);
 /* Turn on the scanner hardware, look for scan
 /* When scan found, turn off scanner
 }

void vRadioTask (void)
{
 while (TRUE)
 {
 /* wait for trigger pull or key press */
 ajevwat (&amxidTrigger, TRIGGER_MASK | KEY_MASK,
 TRIGGER_SET | KEY_SET, WAIT_FOR_ANY, WAIT_FOREVER);
 /* reset key event. (trigger will be reset by scanTask) */
 ajevsig (&amxidTrigger, KEY_MASK, KEY_RESET);
 /* turn on the radio
 /* when data has been sent, turn off the radio
 }
}
```



425 F16 6.50

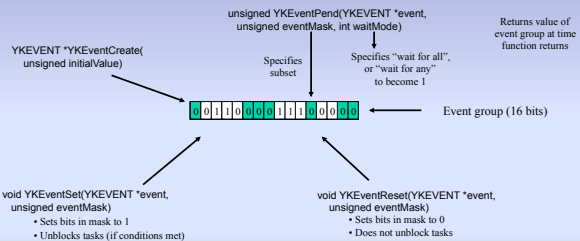
## Events: discussion

- What kind of bugs come up using events?
  - Not resetting all events at appropriate point in code.
    - A bit tricky since multiple tasks may be unblocked by an event: which one resets?
    - Easier for application code if RTOS resets
  - Waiting on wrong mask or wrong value.
  - Resetting using wrong mask or wrong value.
  - Misunderstanding functionality: when waiting for all of three events, do they all have to be set at same time? (Are they "buffered"?)
- How difficult to add support for events in YAK?
  - What new kernel data structures are required?
  - How complex are create, pend, and post functions?



425 F16 6.51

## YAK event support



425 F16 6.52

## Comparing alternatives

- Semaphores
  - Usually faster and simpler than events and queues
  - Really just a one-bit message
  - A task can block on only one semaphore at a time
- Events
  - A little more complicated than semaphores, a little slower
  - A task can wait for any (or all) of several events at same time
  - Multiple tasks can be unblocked by a single event
- Queues (and mailboxes and pipes)
  - Message can consist of much more than one bit of information
  - A task can block on only one queue at a time
  - More system overhead, potential for bugs in application code



425 F16 6.53

## 7.4: Memory management

- Designers usually avoid using malloc and free because they are typically slow and unpredictable.
  - Why?
- Alternative: simpler functions supported by RTOS.
  - Typical functions `allocate` and `free fixed size buffers`.
  - Routines are fast and predictable. (Why?)
  - Why useful to have kernel support for this functionality?
- Let's consider how these functions might be used.



425 F16 6.54

## Memory pools

- Application code sets up **pools**, each consisting of memory blocks or buffers of the same fixed size.
- The RTOS manages pools, providing three key functions:
  - **Initialize pool.** Parameters include unique ID, base address, number of blocks, size of each block, etc.
  - **Obtain block.** Returns pointer to memory block that can be used. If none available, caller is blocked or null pointer is returned immediately.
  - **Release block.** Caller passes pointer to memory block, RTOS returns that block to available pool.



425 F16 6.55

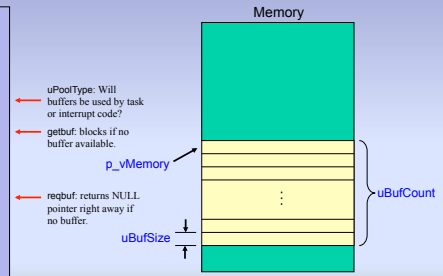
## Example: memory management functions in *MultiTask!*

```
int init_mem_pool(
 unsigned int uPoolId,
 void *p_vMemory,
 unsigned int uBufSize,
 unsigned int uBufCount,
 unsigned int uPoolType);

void *getbuf(
 unsigned int uPoolId,
 unsigned int uTimeout);

void *reqbuf(
 unsigned int uPoolId);

void relbuf(
 unsigned int uPoolId,
 void *p_vBuffer);
```



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Figure 7.11: Using memory management functions

```
#define LINE_POOL 1
#define MAX_LINE_LENGTH 40
#define MAX_LINES 80

static char a_lines[MAX_LINES][MAX_LINE_LENGTH];

void main(void)
{
 ...
 init_mem_pool(LINE_POOL, a_lines, MAX_LINES,
 MAX_LINE_LENGTH, TASK_POOL);
 ...
}

void vPrintOutputTask(void)
{
 char *p_chLine;
 while (TRUE) {
 /* wait for a line to come in */
 p_chLine = rcvmsg(PRINT_MBOX, WAIT_FOREVER);

 /* Do stuff to send line to printer */

 /* free the buffer back to the pool */
 relbuf(LINE_POOL, p_chLine);
 }
}
```

```
void vPrintFormatTask(void)
{
 char *p_chLine; /* pointer to current line */
 while (TRUE) {
 /* wait for request for print job */
 /* Format lines and send them to vPrintOutputTask */
 p_chLine = getbuf(LINE_POOL, WAIT_FOREVER);
 sndmsg(PRINT_MBOX, p_chLine, PRIORITY_NORMAL);
 p_chLine = getbuf(LINE_POOL, WAIT_FOREVER);
 sprintf(p_chLine, "Date: %02d%02d%02d", iMonth,
 iDay, iYear % 100);
 sndmsg(PRINT_MBOX, p_chLine, PRIORITY_NORMAL);
 p_chLine = getbuf(LINE_POOL, WAIT_FOREVER);
 sprintf(p_chLine, "Time: %02d:%02d", iHour, iMinute);
 sndmsg(PRINT_MBOX, p_chLine, PRIORITY_NORMAL);
 ...
 }
}
```

This code has some problems.  
Can you spot them?



425 F16 6.57

## Discussion

- Why must application code set up pool?
  - RTOS doesn't know what memory to use.
  - RTOS doesn't know how large pool must be.
- Common to use 3 or 4 pools with different size blocks.
  - What can go wrong as a result?
    - Compared with malloc and free:
      - In what ways is this approach more efficient?
      - In what ways is this approach less efficient?



425 F16 6.58

## 7.5: Rules for ISRs in an RTOS

1. Interrupt routine must not call any RTOS function that might block caller.
  - Pend on semaphore, queue, mailbox, etc.
2. Interrupt routine must not call any RTOS function that might cause a task switch unless RTOS knows that interrupt code, not a task, is running. "Fair warning"
  - Post to semaphore, queue, mailbox, etc.



These are very important in creating your RTOS.  
They aren't new to us, but they deserve discussion.



425 F16 6.59

## What's wrong with this code?

```
static int iTemperatures[2];

void interrupt vReadTemperatures(void)
{
 GetSemaphore(SEM_TEMP);
 iTemperatures[0] = /* read in value from HW */
 iTemperatures[1] = /* read in value from HW */
 GiveSemaphore(SEM_TEMP);
}

void vTaskTestTemperatures(void)
{
 int iTemp0, iTemp1;
 while (TRUE)
 {
 GetSemaphore(SEM_TEMP);
 iTemp0 = iTemperatures[0];
 iTemp1 = iTemperatures[1];
 GiveSemaphore(SEM_TEMP);
 if (iTemp0 != iTemp1)
 /* Set off howling alarm */
 }
}
```

- What happens if interrupt happens while task is here?
  - "... the system would grind to a halt in a sort of one-armed deadly embrace."
- If we break rule 1, the attempt to block the interrupt routine actually blocks the current (interrupted) task.



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## Alternative behavior

- In this scenario, some kernels would
  - assume (incorrectly) that current task is actually making call,
  - notice that the current task has the semaphore, and then
  - let the ISR continue past the GetSemaphore() call.
- Result:
  - Because RTOS functions are not used properly, the semaphore will not actually protect the shared resource.
  - This is “equally useless behavior” compared with one-armed deadly embrace



425 F16 6.61

## Discussion

- Serious problems also arise if ISR interrupts a different task – not the one with semaphore – and “blocks”.
- RTOS will block the current task (the task that happened to get interrupted) until semaphore becomes available.
- ISR is also “blocked” along with task.
  - ISR context is saved on task stack.
  - ISR/handler suspended at point of call to GetSemaphore().
  - Interrupts disabled at current and lower priority levels, hence ignored until release of semaphore.
  - Dispatcher switches to different stack, causes another task to execute
  - When interrupted task is unblocked, execution will resume in ISR on stack.



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## Is this code okay?

```

int iQueueTemp; /* Fig. 7.13 */
void interrupt vReadTemperatures (void)
{
 int aTemp[2]; /* 16 bit values */
 int iError;

 aTemp[0] = // read in value from HW
 aTemp[1] = // read in value from HW
 sc_post (iQueueTemp, (char *)
 ((aTemp[0] << 16) | aTemp[1]), &iError);
}

void vMainTask (void)
{
 long int iTemp; /* 32 bit value */
 int aTemp[2];
 int iError;

 while (TRUE)
 {
 iTemp = (long) sc_get (iQueueTemp,
 WAIT_FOREVER, sizeof(int), &iError);
 aTemp[0] = (int) (iTemp >> 16);
 aTemp[1] = (int) (iTemp & 0x0000ffff);
 if (aTemp[0] != aTemp[1])
 // Set off howling alarm
 }
}

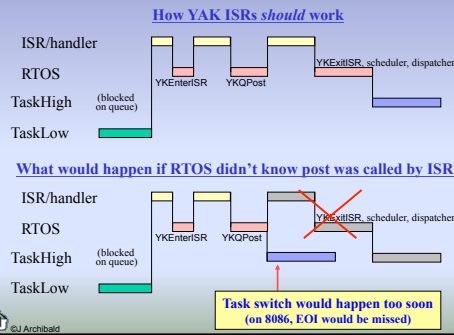
```

- What can we deduce about assumptions made by programmer?
- Is rule 1 violated?
  - What happens when the queue fills up?
- Is rule 2 violated?
  - What must be true about sc\_post() to avoid problems?



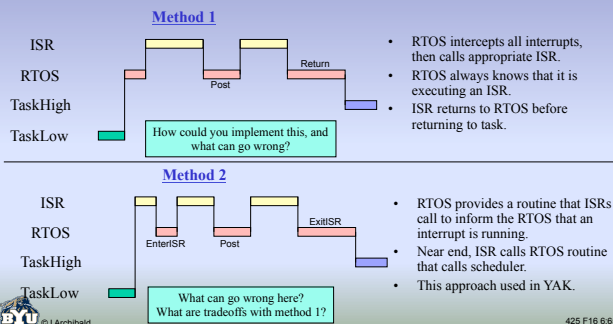
425 F16 6.63

## Violating rule 2



425 F16 6.64

## Methods of obeying rule 2



425 F16 6.65

## Methods of obeying rule 2

- Method 3**
  - RTOS provides separate set of functions to be called exclusively by interrupt routines:
    - ISRSemPost, ISRQPost, etc.
  - Regular post functions can be called only from task code.
    - SemPost, QPost, etc.
  - Scheduler called at end of task post routines, but not ISR post routines.

What could go wrong in this approach? What are tradeoffs of three methods?



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## YAK implementation

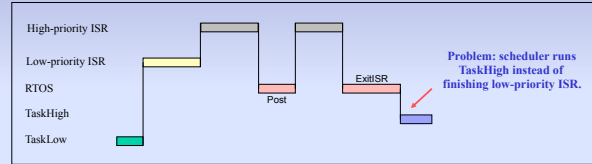
- YAK uses method 2 to provide “fair warning”
  - What is purpose of YKEnterISR?
  - What is purpose of YKExitISR?
  - What test is required in every post function?
- What happens if
  - you forget to call YKEnterISR or YKExitISR in an ISR?
  - interrupts are enabled before call to YKEnterISR, or after call to YKExitISR?
  - post function doesn't correctly test for call from interrupt code?



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## Rule 2 and nested interrupts

- If a higher-priority interrupt can interrupt a lower-priority ISR, then another consideration comes into play.



- Solution:
  - ExitISR routine in RTOS needs to know if it is returning to a lower-priority ISR or to task code.
- How is this addressed in YAK and what is runtime overhead?



425 F16 6.68

### Problem 7.1: What's wrong with this code?

Assumptions:

- Messages are void \*
- sndmsg() puts void \* in queue
- rcvmsg() returns void \*

```
void vLookForInputTask (void)
{
 while (TRUE)
 {
 ...
 if (!a key has been pressed on the keyboard)
 vGetKey();
 ...
 }
}

void vGetKey (void)
{
 char ch;

 ch = ! get key from keyboard
 ! now send key to task that handles commands !
 sndmsg (KEY_MBOX, &ch, PRIORITY_NORMAL);
}

void vHandleKeyCommandsTask (void)
{
 char *p_chLine;
 char ch;

 while (TRUE)
 {
 ! wait for key to be received !
 p_chLine = rcvmsg (KEY_MBOX, WAIT_FOREVER);
 ch = *p_chLine;
 ! do what is needed with ch
 }
}
```



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### Problem 7.2: Can you rewrite this code using semaphores in place of events?

```
! handle for the trigger group of events !
AMXID amxidTrigger;

! constants for use in the group !
#define TRIGGER_MASK 0x0001
#define TRIGGER_SET 0x0001
#define TRIGGER_RESET 0x0000

void main (void)
{
 ! create event group with all events reset !
 ajevrc (&amxidTrigger, 0, "EVTR");
 ...
}

void interrupt vTriggerISR (void)
{
 ! trigger pulled. Set event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET);
}
```

```
void vScanTask (void)
{
 ...
 while (TRUE)
 {
 ! wait for user to pull the trigger !
 ajewat (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET, WAIT_FOR_ANY, WAIT_FOREVER);
 ! reset the trigger event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_RESET);
 ! Turn on the scanner hardware, look for scan
 ! When scan found, turn off scanner
 }
}
```



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### Problem 7.2b: Rewrite with semaphores?

```
! handle for the trigger group of events !
AMXID amxidTrigger;

! constants for use in the group !
#define TRIGGER_MASK 0x0001
#define TRIGGER_SET 0x0001
#define TRIGGER_RESET 0x0000
#define KEY_MASK 0x0002
#define KEY_SET 0x0002
#define KEY_RESET 0x0000

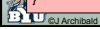
void main (void)
{
 ! create event group with trigger and keyboard events reset !
 ajevrc (&amxidTrigger, 0, "EVTR");
 ...
}

void interrupt vTriggerISR (void)
{
 ! trigger pulled. Set event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET);
}

void interrupt vKeyISR (void)
{
 ! key pressed. Set event !
 ajevsig (&amxidTrigger, KEY_MASK, KEY_SET);
 ! store value of key pressed
}
```

```
void vScanTask (void)
{
 ...
 while (TRUE)
 {
 ! wait for user to pull the trigger !
 ajewat (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET, WAIT_FOR_ANY, WAIT_FOREVER);
 ! reset the trigger event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_RESET);
 ! Turn on the scanner hardware, look for scan
 ! When scan found, turn off scanner
 }
}

void vRadioTask (void)
{
 while (TRUE)
 {
 ! wait for trigger pull or key press !
 ajewat (&amxidTrigger, TRIGGER_MASK | KEY_MASK, TRIGGER_SET | KEY_SET, WAIT_FOR_ANY, WAIT_FOREVER);
 ! reset key event. (trigger will be reset by scantask) !
 ajevsig (&amxidTrigger, KEY_MASK, KEY_RESET);
 ! turn on the radio
 ! when data has been sent, turn off the radio
 }
}
```



16.671

### Problem 7.2c: Rewrite with semaphores?

```
! handle for the trigger group of events !
AMXID amxidTrigger;

! constants for use in the group !
#define TRIGGER_MASK 0x0001
#define TRIGGER_SET 0x0001
#define TRIGGER_RESET 0x0000
#define KEY_MASK 0x0002
#define KEY_SET 0x0002
#define KEY_RESET 0x0000

void main (void)
{
 ! create event group with trigger and keyboard events reset !
 ajevrc (&amxidTrigger, 0, "EVTR");
 ...
}

void interrupt vTriggerISR (void)
{
 ! trigger pulled. Set event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET);
}

void interrupt vKeyISR (void)
{
 ! key pressed. Set event !
 ajevsig (&amxidTrigger, KEY_MASK, KEY_SET);
 ! store value of key pressed
}
```

```
void vScanTask (void)
{
 ...
 while (TRUE)
 {
 ! wait for user to pull the trigger !
 ajewat (&amxidTrigger, TRIGGER_MASK, TRIGGER_SET, WAIT_FOR_ANY, WAIT_FOREVER);
 ! reset the trigger event !
 ajevsig (&amxidTrigger, TRIGGER_MASK, TRIGGER_RESET);
 ! Turn on the scanner hardware, look for scan
 ! When scan found, turn off scanner
 }
}

void vRadioTask (void)
{
 while (TRUE)
 {
 ! wait for trigger pull or key press !
 ajewat (&amxidTrigger, TRIGGER_MASK | KEY_MASK, TRIGGER_SET | KEY_SET, WAIT_FOR_ALL, WAIT_FOREVER);
 ! reset key event. (trigger will be reset by scantask) !
 ajevsig (&amxidTrigger, KEY_MASK, KEY_RESET);
 ! turn on the radio
 ! when data has been sent, turn off the radio
 }
}
```



16.672

**Problem 7.3:  
What's wrong with  
this code?**

```
void vGetCharactersTask (void)
{
 while (FOREVER)
 {
 if (!! have urgent command char)
 OSQPost (URGENT_QUEUE, !!next urgent cmd char);
 if (!! have regular command char)
 OSQPost (REGULAR_QUEUE, !!next regular cmd char);
 ...
 }
}

void vUseCharactersTask (void)
{
 char chUrgent;
 char chNormal;
 while (FOREVER)
 {
 chUrgent = OSQPend (URGENT_QUEUE, WAIT_FOREVER);
 !! handle chUrgent

 chNormal = OSQPend (REGULAR_QUEUE, WAIT_FOREVER);
 !! handle chNormal
 }
}
```



**Problem 7.4: Does  
this change fix  
problem in previous  
slide?**

```
void vGetCharactersTask (void)
{
 while (FOREVER)
 {
 if (!! have urgent command char)
 OSQPost (URGENT_QUEUE, !!next urgent cmd char);
 if (!! have regular command char)
 OSQPost (REGULAR_QUEUE, !!next regular cmd char);
 ...
 }
}

void vUseCharactersTask (void)
{
 char chUrgent;
 char chNormal;
 while (FOREVER)
 {
 chUrgent = OSQPend (URGENT_QUEUE, WAIT_100_MSEC);
 !! handle chUrgent

 chNormal = OSQPend (REGULAR_QUEUE, WAIT_100_MSEC);
 !! handle chNormal
 }
}
```



**Problem 7.5**

In Section 7.4 we suggested that one reasonable design for memory management is to allocate three or four memory buffer pools, each with a different size of buffer.

What drawbacks can you see to this design compared to using malloc and free?



**Problem 7.6: What is  
wrong with this  
code?**

```
void task1 (void)
{
 BUFFER *p_bufferA, *p_bufferA1;
 ...
 p_bufferA = GetBuffer ();
 p_bufferA1 = GetBuffer ();

 !! put useful data into p_bufferA
 SendMsg(task2, p_bufferA);
 !! copy data from p_bufferA into p_bufferA1
 ...
 FreeBuffer(p_bufferA1);
}

void task2 (void)
{
 BUFFER *p_bufferB;
 ...
 p_bufferB = GetMsg ();
 !! use the data in p_bufferB

 FreeBuffer(p_bufferB);
 ...
}
```



**Problem 7.7: Does  
this change fix  
problem in previous  
slide?**

Can it be fixed using  
semaphores?

```
void task1 (void)
{
 BUFFER *p_bufferA, *p_bufferA1;
 ...
 GetSemaphore(SEM_OUR_MEMORY);
 p_bufferA = GetBuffer ();
 p_bufferA1 = GetBuffer ();
 GiveSemaphore(SEM_OUR_MEMORY);

 !! put useful data into p_bufferA
 SendMsg (task2, p_bufferA);
 !! copy data from p_bufferA into p_bufferA1
 ...
 FreeBuffer (p_bufferA1);
}

void task2 (void)
{
 BUFFER *p_bufferB;
 ...
 p_bufferB = GetMsg ();
 !! use the data in p_bufferB

 GetSemaphore(SEM_OUR_MEMORY);
 FreeBuffer (p_bufferB);
 GiveSemaphore(SEM_OUR_MEMORY);
 ...
}
```



**Problem 7.8**

The text outlines three different plans by which an RTOS finds out that an interrupt routine is executing. Compare these three plans. Which is likely to have the best interrupt response time, and which will be the easiest to create user code for? Are there differences in memory requirements?

- Plan 1:** RTOS intercepts all interrupts, then calls appropriate ISR for each. Control returns to RTOS at end of ISR.
- Plan 2:** RTOS provides function that must be called by each ISR at beginning, and another to be called at the end.
- Plan 3:** RTOS provides separate functions for ISRs and tasks.



## Problem 7.9

On some RTOSs you can write two kinds of interrupt routines: *conforming routines*, which tell the RTOS when they enter and exit, and *nonconforming routines*, which do not.

What advantage does a nonconforming routine have?

What disadvantages?



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