Introduction to Real-Time Operating Systems
GPOS vs RTOS

- General purpose operating systems
- Real-time operating systems
GPOS vs RTOS: Similarities

- Multitasking
- Resource management
- OS services to applications
- Abstracting the hardware
Characteristics of RTOS

- Reliability in embedded application
- Scale up or down ability
- Faster performance
- Reduced memory requirement
- Scheduling policies for real-time
- Diskless
- Portability
Figure 4.1 High-level view of an RTOS, its kernel, and other components found in embedded systems.
Figure 4.2  Common components in an RTOS kernel that including objects, the scheduler, and some services.
Kernel Objects

• Help developers creates applications for real-time embedded systems
Scheduler

• Determine which task executes when
• Schedulable entities—a kernel object that can compete for execution on a system—process, task
• Multitasking: many thread of execution appear to be running concurrently
Scheduler

- Context: the state of CPU registers
- Context switch
- When a new task is created, TCB(task control block) is also created
- TCB: system data structure
Figure 4.3  Multitasking using a context switch.
Scheduling Algorithms

• Preemptive priority-based scheduling
• Round-robin scheduling
Figure 4.4 Preemptive priority-based scheduling.
• 256 priority levels
• 0: highest
• 256: lowest
Figure 4.5  Round-robin and preemptive scheduling.
Objects

- Tasks
- Semaphore: token-like objects for synchronization & mutual exclusion
- Message queue: buffer-like data structures
Common Real-Time Design Problems

- Concurrency
- Activity synchronization
- Data communication

- Developers combine basic kernel objects
Key Characteristics of RTOS

- Reliability
- Predictability
- Performance
- Compactness
- Scalability
Tasks
Defining a Task

• A task is an independent thread of execution that can compete with each other concurrent tasks for processor execution time

• Developer decompose applications into multiple concurrent tasks to optimize the handling of inputs and outputs within set time constraints
Task States

• Ready
• Running
• Blocked
Figure 5.2  A typical finite state machine for task execution states.
Ready State

- Most kernels support more than one task per priority level
- Task-ready-list
Figure 5.3: Five steps showing the way a task-ready list works.
Running State

• Can move to the blocked state
  1. By making a call requesting an unavailable resource
  2. By making a call requesting to wait for an event to occur
  3. By making a call to delay
Blocked State

• Without blocked state, lower priority tasks could not run!

• CPU starvation occurs when higher priority tasks use all of the CPU execution time and lower priority tasks do not get to run.

• A task can only move to the blocked state by making a blocking call, requesting that some blocking condition be met.
Blocking Condition
(Unblocking Condition)

• A semaphore is released
• A message arrives
• A time delay expires
Typical Task Structures

- Run-to-completion tasks
- Endless-loop tasks
Run-to-Completion Tasks

• Application-level initialization task
• The application initialization task typically has a higher priority than the application tasks that it creates so that its initialization work is not preempted.
RunToCompletionTask()
{
    initialize application
    create ‘endless loop tasks’-lower priority
    creates kernel objects
    delete or suspend this task
}
Endless-Loop Tasks

- One or more blocking calls within the body of the loop
EndlessLoopTask() {
  initialization code
  Loop Forever {
    body of loop
    make one or more blocking calls
  }
}
Synchronization, Communication and Concurrency

- Tasks synchronize and communicate by using intertask primitives (semaphores, message queues, signals, pipes)
Semaphores
Semaphore (Token)

- A kernel object
- One or more threads of execution can acquire or release for the purpose of synchronization or mutual exclusion
Semaphore

• Semaphore is like a key that allows a task to carry out some operation or to access a resource. (e.g. a key or keys to the lab)
Semaphore Count

- Semaphore (Token) count is initialized when created
- A task acquire the semaphore: count is decremented
- A task releases the semaphore: count is incremented
- Token count = 0 : a requesting task blocks
Binary Semaphore

- Value: 0 unavailable/empty
- Value: 1 available/full
Counting Semaphore

- **Available**
  - Initial count > 0
  - Acquire (count = count - 1)
  - Release (count = count + 1)

- **Unavailable**
  - Initial count = 0
  - Acquire (count = 0)
  - Release (count = 1)
Mutual Exclusion (Mutex) Semaphore

- A special binary semaphore that supports ownership, recursive access, task deletion safety, priority inversion avoidance protocol.
Mutex Ownership

• Ownership of a mutex is gained when a task first locks the mutex by acquiring it.

• A task loses ownership of the mutex when it unlocks it by releasing it.

• Recursive locking: when a task requiring exclusive access to a shared resource calls one or more routines that also require access to the same resource.
Mutex

• Task Deletion Safety: While a task owns a mutex, the task cannot be deleted

• Priority inversion avoidance
Typical Semaphore Use

- **Wait-and-Signal Synchronization**

![Diagram](https://via.placeholder.com/150)

**Figure 6.5** Wait-and-signal synchronization between two tasks.
Wait-and-Signal Synchronization

• tWaitTask runs first
• tWaitTask makes a request to acquire the semaphore but blocked
• tSignalTask has a chance to run
• tSignalTask releases the semaphore
• tWaitTask unblocked and running
Wait-and-Signal Synchronization

tWaitTask()
{
    ...
    Acquire binary semaphore
    ...
}

tSignalTask()
{
    ...
    Release binary semaphore
    ...
}
Multiple-Task Wait_and_Signal Synchronization

- tSignalTask: lower priority

Figure 6.6 Wait-and-signal synchronization between multiple tasks.
Multiple-Task Wait_and_Signal Synchronization

tWaitTask1()
{
    Acquire binary semaphore
}
tWaitTask2()
{
    ...
}
tSignalTask()
{
    Flush binary semaphore’s task-waiting list
}
Single Shared-Resource-Access Synchronization

• Danger: problem when the 3rd task release
  -> use mutex
Single Shared-Resource-Access Synchronization

tAccessTask()
{
    Acquire binary semaphore
    Read or write to shared resource
    Release binary semaphore
}
Recursive Shared-Resource-Access Synchronization

- `tAccessTask` calls -> Routine A -> Routine B: need to access to the same shared resource.

![Diagram](image)

Figure 6.9  Recursive shared-resource-access synchronization.
Recursive Shared-Resource-Access Synchronization

tAccessTask()
{
    ...
    Acquire mutex
    Access shared resource
    Call RoutineA
    Release mutex
    ...
}

RoutineA()
{
    ...
    Acquire mutex
    Access shared resource
    Call RoutineB
    Release mutex
    ...
}

RoutineB()
{
    ...
    Acquire mutex
    Access shared resource
    Call RoutineB
    Release mutex
    ...
}
Message Queues
Message Queues

• A message queue is a buffer-like object through which tasks and ISRs send and receive messages to communicate and synchronize with data.

• It temporarily holds message from a sender until the intended receiver is ready to read them.
Figure 7.1 A message queue, its associated parameters, and supporting data structures.
Message Queue Content

- For long message, use pointer
Typical Message Queue Use

- Non-interlocked, one-way data communication (loosely coupled)
- Not synchronized
- Does not require ACK

Figure 7.6 Non-interlocked, one-way data communication.