

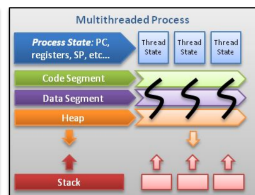
Multitasking and Multithreading

Programming and Development of Embedded Systems

Multitasking - Threads

- ❖ A task is a unit of work/execution which provides some system functionality
 - E.g. Watering system of the greenhouse
- Multitasking is the execution of multiple tasks over a certain period of time
- Multitasking is performed using processes or threads
- ❖ A process is an instance of a program that is being executed by one or more threads
 - Processes are execution units that don't share memory space.
- ❖ A thread is a sequence of instructions within a program that can be executed independently
 - Threads are like workers.
 - Threads are execution units that share memory space
- ❖ A thread has its own context
 - Information to allow a thread to be scheduled independently; such as the stack, registers and thread-specific data







Multitasking - Threads

❖ To create a new thread we can use pthread_create. This also starts the thread.

```
pthread_t thread_id;
pthread_attr_t* attr = NULL;
void* args = NULL;
pthread_create(&thread_id, attr, function, args);
```

Thread Function: A task to run as a thread has to have the following interface:

```
void* function(void* args);
```

- The argument can be any data type, but needs to be casted to a void*
- And when the function returns it returns anything as long as it is casted to void*.

```
void* counter(void* startVal) {
    int *countVal = startVal;
        (*countVal)++;
    pthread_exit(countVal);
}
```



Multitasking - Threads

Thread Exits

- > When a thread is completed there are different ways to exit it:
 - return
 - pthread_exit()
 - program exit
 - E.g. pthread_exit(void* retval);
- The main program can wait for the threads to finish using thread_join() pthread_join(pthread_t id, void** retval);
 - This will wait until the thread is finished and returns the return value. Example:

```
void* retval;
pthread_join(thread_id, &retval);
int* value = retval;
printf("Return value: %d", *value);
```



Multitasking - Mutex

- To protect a shared resource from multiple access at the same time **mutex** is used
 - E.g. A printer connected to a PC. What happens if two tasks print at the same time
- A mutex (Mutual Exclusion) provides the lock/unlock mechanism to prevent multiple access to a shared resource to change/update it by multiple threads

Example

```
pthread_mutex_t mutex;
pthread_mutex_init(&mutex, NULL);
...
pthread_mutex_lock(&mutex);
i++;
pthread_mutex_unlock(&mutex);
...
pthread_mutex_destroy(&mutex);
```

```
Example: Using two threads make a program to print "Ping - Pong"

10 times to the terminal. A thread shall print Ping and another thread shall Pong to the terminal. Ensure the right order so that the output looks like:

Ping - Pong
Ping - Pong
Ping - Pong
What is the main challenge with making the right order?
```



Multitasking - Condition Variables

- Condition variables are used to synchronize threads
 - Mutexes are used to control access to data
 - > But condition variables are used to synchronize threads based on the value of data
 - By providing wait/signal mechanism
 - > A condition variable is always used in conjunction with a mutex lock.
- To create a condition variable:
 - Statically: pthread_cond_t condition = PTHREAD_COND_INITIALIZER;
 - Dynamically: pthread_cond_t condition; pthread_cond_init (condition, attr);
 - The optional attr object is used to set condition variable attributes.
 - There is only one attribute defined for condition variables:
 - process-shared, which allows the condition variable to be seen by threads in other processes.
 - The attribute object, if used, must be of type pthread_condattr_t
 - May be specified as NULL to accept defaults



Multitasking - Condition Variables

- To destroy a condition variable pthread_cond_destroy (condition) is used.
- The pthread_condattr_init() and pthread_condattr_destroy() routines are used to
 - Create and destroy condition variable attribute objects.
- Waiting and Signaling on Condition Variables
 - > pthread_cond_wait() blocks the calling thread until the specified condition is signalled
 - It should be called while mutex is locked
 - it will automatically release the mutex while it waits.
 - After signal is received and thread is awakened
 - The mutex will be automatically locked for the thread
 - You are responsible to unlock the mutex when you don't need it.
 - Recommendation: Use a WHILE loop instead of an IF statement to check the condition
 - If several threads are waiting for the same wake up signal



Multitasking - Condition Variables

- Waiting and Signaling on Condition Variables ...
 - > pthread_cond_signal() signals (or wake up) a waiting thread on the condition
 - It should be called after mutex is locked
 - And then you must unlock the mutex
 - pthread_cond_broadcast() is used instead of pthread_cond_signal
 - If more than one thread is in a blocking wait state
 - > Don't call **pthread_cond_signal()** before calling **pthread_cond_wait()** logical error
 - Proper locking and unlocking of the associated mutex variable is essential.
- **Exercise 19**: Create a program with two threads and a condition variable
 - A thread prints "Ping" and the other thread prints "Pong".
 - Ensure the right order so that the output looks like =====> Ping Pong Ping Pong
 - > The application shall do this 10 times before exit.



Multitasking - Exercise 20

- Multithreading using TeensyThreads.h on Teensy 3.5
 - ➤ Using a mutex, and threads.delay, threads.yield and threads.addThread functions make a program with 3 synchronized threads to print 1, 2 and 3 to a terminal in order.
 - > To create a **mutex**, use Threads::Mutex. E.g. **static** Threads::Mutex mutex;
 - To create a thread, use threads.addThread. E.g. threads.addThread(print_one);
 - To make a context switch, use threads.yield();
 - To make a delay results in a context switch, use threads.delay. E.g. threads.delay(500);
 - To synchronize the threads, you need to emulate a condition variable
 - In the loop function, make the built-in LED blinking every 500ms using threads.delay.
 - The printed numbers shall be in order and look like: 1-2-3
 1-2-3

•••



Multitasking - Semaphore

- ❖ To provide synchronization of inter-task communications semaphores are used
- Semaphores provide waiting/signaling mechanism to synchronize tasks execution
 - They act like traffic lights or gates
 - > They can be used to manage the execution order of tasks
 - They can also be used to protect shared resources and critical sections
- A Semaphore is an integer variable which can be changed atomically
 - > An instance of a semaphore can be created as sem_t semaphore;
 - ➤ A semaphore can be initialized by sem_init (sem_t *s, int pshared, unsigned int value);
 - ➤ A semaphore can be destroyed by sem_destoy(sem_t *s);
- ❖ A Semaphore has two operations to manipulate its value
 - sem_wait which decrements its value; e.g. sem_wait(&semaphore);
 - sem_post which increments its value; e.g. sem_post(&semaphore);



Multitasking - Semaphore

- If the value of a semaphore is 0 and a wait is called the caller task gets suspended
- sem_post sends the semaphore to a waiting task and wakes it up
- Semaphore is a generalized mutual exclusion
 - If we initialize a semaphore with 1, we have a binary semaphore and it acts like a mutex.
 - Mutual exclusion with more than one resource
 - Counting semaphore: X > 1; Initialize to the number of available resources
- A semaphore can manage execution order
 - > A task can wait for another
- **Exercise 21**: Producer-Consumer

```
// Thread 0
printf("Ping - ");
sem_post(s);

// Thread 1
sem_wait(s)
printf("Pong\n ");
```

- A Producer produces products and a consumer consumes the products with different rates
- > The producer is faster than the consumer and the stock can hold max. 5 products
- If the stock is empty, the consumer should wait
- If the stock is full, the producer should wait



sem init(s, 0, X); // X = 1

sem wait(s);

sem post(s);

// critical section

Multitasking and Multithreading

Some useful links

- Multithreaded Programming (POSIX pthreads Tutorial)
- POSIX Threads Programming
- Chapter 4 Programming with Synchronization Objects
- <u>Using Condition Variables</u>
- Mutex vs Semaphore

