The Bayert Real Time Operating System for the MSP430

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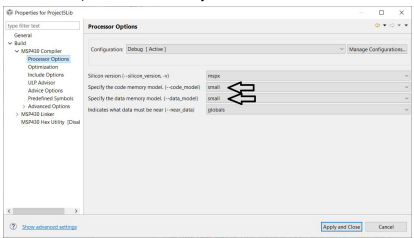
1. System Features

- a. Preemptive operating system
- b. Ability to create tasks on the fly.
- c. All register data is saved and restored between tasks.
- d. Seperate stacks for each task.
- e. Memory management

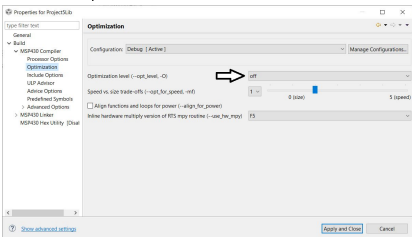
I have neither given or received nor have I tolerated others use of unauthorized aid. Jon Bayert

2. General use

- a. System requirements
 - i. The system code memory must be set to small and data memory must be set to small (so that the PC only stores 16-bits



ii. Also disable optimization

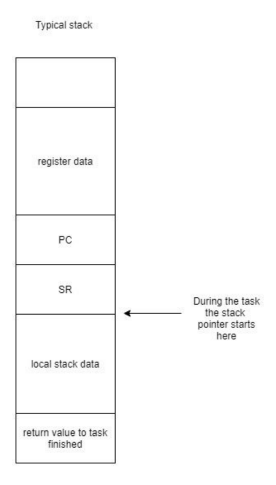


iii. Also the tasks can not disable interrupts or use TimerA0.

b. Stack Setup

i. Each task gets its own stack to use. Once a task time is up, the system will interrupt the task. The system will save the stack pointer and program counter, along with all the other registers. These values are saved onto the task's stacks when other tasks are running.

ii. A typical stack for a task will look like this:



- iii. When a task finishes it will return from the bottom of the stack. This return value is saved in the last value of the stack.
- iv. The stack will be deallocated and can be reused after a task has finished.

c. Process ID

- i. Each task receives a unique ld. This id can be used to get the current status of the task or to kill the task.
- ii. The process ids are not reused unless there are more than MAX_PROCESSES have been created

d. Maximum run time

 Every function will be guaranteed to be called every CYCLE_LENGTH microseconds. The run time of each task is dynamic, so that each task will run CYCLE_LENGTH divided by the (# of tasks).

e. TimerA0

 The timerA0 interrupt is used to schedule the change of each task. This timer is set up to use the TA0CCTL0 interrupt.

3. General Use Functions

- a. These can all be found in the RTOS.h file.
- b. RTOSsetup
 - i. C Usage: void RTOSsetup(void)
 - ii. Set up the RTOS system. This must be done only once before the system starts
- c. RTOSinitTask
 - i. C Usage: int RTOSinitTask(void (*pFun)(void))
 - ii. RTOSinitTask sets up a task that will be run. This function adds a task to RTOS. This can be done while the RTOS is running, so a task can create another task.
 - iii. Returns -1 is it could not add a task because there was an error or the system already reaches the mask stacks. Otherwise returns a process id.
- d. RTOSrun
 - i. C Usage: int RTOSrun(void);
 - ii. Runs all tasks. Once all tasks have finished the function returns 0 when all tasks finished without errors.
- e. killProccess
 - C Usage: void killProccess(int proc_id);
 - ii. Stops a process from running
- f. get_proc_state
 - i. C Usage: char get_proc_state(int process)
 - ii. Returns the state of a process.
 - iii. Possible return values:
 - 1. PROCESS NOT ALLOCATED
 - a. process not defined yet
 - 2. PROCESS_NOT_STARTED
 - a. process has not started yet
 - 3. PROCESS RUNNING
 - a. the process is running
 - 4. PROCESS_FINISHED_WITHOUT_ERRORS
 - a. process finished without any known errors

4. General Use Constants

These can all be found in the RTOS.h file. These can be changed by the user.

- a. MAX TASKS
 - i. the maximum number of tasks that will be called.
 - ii. Default: 6 tasks
- b. STACK SIZE
 - i. The maximum size (in words) of the stack of each function.

- ii. Note that the stack size must also contain enough space for the 16 registers to be stored between stacks.
- iii. Default: 40 words
- c. CYCLE LENGTH
 - i. How often each task will be called (in microseconds).
 - ii. Each task will run for CYCLE LENGTH divided by (number of tasks)
 - iii. Default: 40000 microseconds
- d. MAX PROCESSES
 - i. How many process ids might be created in a single run
 - ii. Default: 100

5. Operating functions

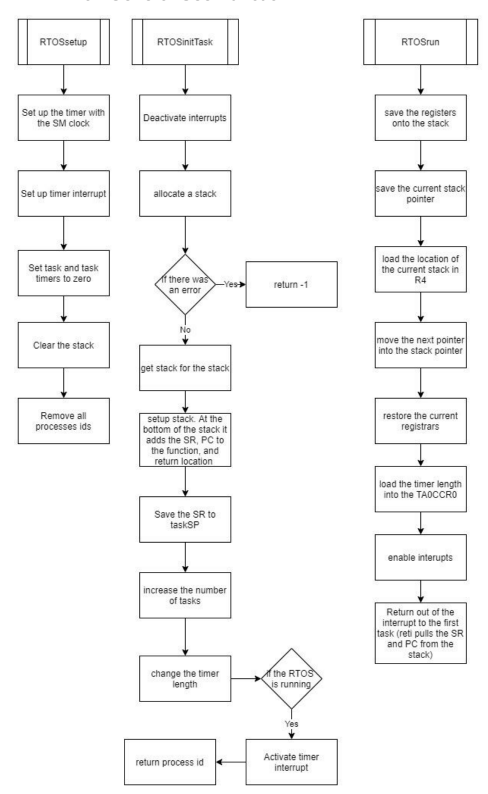
These are operating functions that are used in the background. These should not be used in the main code. Use caution when editing them.

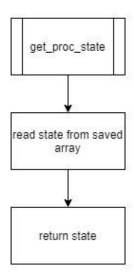
These functions were written in a mix of assembly and c.

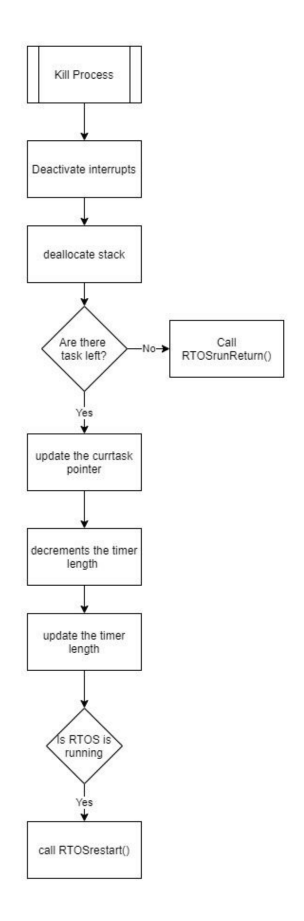
- a. RTOSrunReturn
 - i. When all tasks are finished this returns out of the RTOSrun function.
- b. RTOSrestart
 - i. restarts the RTOS when the timer has stopped (e.i a task has finished or a task was added).
- c. TaskFinished
 - i. When tasks are finished they return here. This removes the task and deallocates the stack.
- d. Alloc stack
 - i. Find and allocate a stack. returns -1 if all the stacks are used otherwise returns the stack number.
- e. Alloc_proc
 - i. Find and allocate a stack otherwise returns the stack number.
- f. Set proc state
 - i. sets the process state.
- g. Get_proc_task_number
 - i. Get the task number based on a process id.
- h. Get proc stack
 - i. Set the stack number based on a process id.
- i. Get_proc_state
 - i. Set the process state.
- j. Set_proc_state_by_stack
 - i. Set the state of a process. stack is the stack location of the process.

6. Flowcharts

a. General Use Function







b. Operating Functions

