Design and implementation of Earliest Deadline First (EDF) algorithm using hardware core processor

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Abstract: This paper presents conceive and the implementation of an soonest Deadline First (EDF) founded algorithm to support number of real time submissions on a lone processor. EDF is an optimal scheduling algorithm on preemptive uniprocessors. EDF can assurance that all deadlines are met supplied that the total CPU utilization is not more than 100%. Contrasted to fixed priority arranging techniques like rate-monotonic of scheduling, EDF can certain all the deadlines in the system at higher loading. EDF arranging in real-time computing it is possible to assess inferior case response times of methods in EDF, to deal with other kinds of processes than periodic methods and to use servers to regulate overloads. This process is to be giving the possibility to the next scheduled for execution. The suggested algorithm is simulated for preemptive, unaligned, and task periodic. The results discovered from simulation displays, that following of task at any agreeable time instant is very effective. μC/OS-II utilized in this algorithm for programs part protection device, is a multi-task real-time operation scheme and furthermore analyzes the development method which is real-time procedure scheme μC/OS II directed in microcomputer defense device based on ARM. This algorithm was implemented on development board LPC2148 and outcomes were verified.

Keywords: RTOS, EDF, Real-Time System, μC/OS-II

I. INTRODUCTION

A real-time functioning scheme (RTOS) is an functioning system (OS) proposed to assist real-time submission requests. Scheduler is the flexibility endows a broader, computer-system orchestration of method main concerns, but a real-time OS is more often dedicated to a narrow set of submissions. Key components in a real-time OS are negligible cut off latency and negligible gist swapping latency, a real-time OS is treasured more for how quickly or how predictably it can reply than for the amount of work it can present in a granted time span of time. Real-time systems use arranging algorithms to conclude an alignment of execution of the jobs and an amount of time allotted for each task in the system so that no task (for hard real-time systems) or a smallest number of jobs (for soft real-time systems) misses their deadlines. In alignment to verify the fulfillment of the temporal constraints, real-time systems use different exact or inexact schedulability checks.

The schedulability check decides if a granted task set can be arranged such that no tasks in the set overlook their deadlines. μC/OS-II is the operating system of carrying many jobs, can support 64 jobs at most, distinct task convey out distinct purposes:[1]

μC/OSII is a multi-task real-time procedure system with open source cipher, can solidify can transplant, and can slash down. It is a preemptive real-time kernel preemptive [2]. μC/OS-II is the object-oriented embedded systems, can be very very simple to transplant to distinct processors; μC/OS-II adopts fixed priority method to agenda, and its every task should give different main concern from others; μC/OS-II can cut out the kernel, encounters more actual demand; μC/OS-II is habitually operating the largest priority task under the ready status which has reflected its very powerful real-time feature; Dependability
and stability of C/OS-II are tested firmly. μC/OS-II adopts semaphore, mailbox, note queue, event flag assembly to broadcast and synchronize. μC/OS-II adopts mutual exclusion signal to defend the distributed asset, avert the competition or death lock between jobs, which can leverage the security of system. In soonest Deadline First (EDF) arranging, it is an optimal dynamic main concern Scheduling Algorithm. The rudimentary concept of this algorithm is easy to understand. The schedulability check for EDF is easy. A task is only agenda under EDF, only if it satisfies the status that total processor utilization ($u_i$) due to the task set is less than 1. With arranging periodic processes that have deadlines equal to their periods, EDF has a utilization compelled of 100%. Thus, the schedulability check for EDF is: [3]

$$\mathcal{U} = \sum_{i=1}^{n} \frac{C_i}{T_i} \leq 1$$

Where the $\{C_i\}$ are the worst-case computation-times of the n processes and the $\{T_i\}$ are their respective inter-arrival periods (assumed to be identical to the relation deadlines)

![Fig.1 Basic flow diagram of EDF](image)

This is the basic flow design drawing of EDF start the method and each task allotted main concern and then condition ascertain if burden less than 1 then it’s calculate execution current unit or the condition if larger than 1 is does not assess the execution present unit is the exactly end.

## II. RELATED WORK

As deadline, founded algorithm is not more predictable and not more controllable. Most of the OS accessible [4] in the market use main concern founded pre-emptive arranging and co-operative arranging. This means that if a set of tasks is unschedulable under EDF, then no other scheduling algorithm can feasible schedule this task set. The EDF algorithm selects for execution at each instant in the time actually hardworking job(s) that have the nearest deadlines. The EDF implementation upon uniform parallel machines is according to the following rules, No Processor is idled while there are active jobs waiting for execution, when fewer then that time $m$ jobs are active, they are required to execution the fastest processor while the slowest are idled. A formal verification which guarantees all deadlines in a real-time scheme would be the best. This verification is called feasibility test.\text{fig.2} shown rudimentary scheduler function we can investigate the feasibility three way Three different type of tests are available:-

- Exact checks with long execution times
- Very quick sufficient checks which go wrong to accept feasible task groups, especially those with high utilizations
- Approximations, which are permitting an change of presentation and acceptance rate
A. Methodology
EDF scheduler is conceived utilising C dialect. Supervising systems as proposed by Ming Tan in [5] benefits periodic tasks over certain gaps therefore periodic tasks were taken during replication. Presume task set comprises of n independent periodic jobs.

The task body of task Ti is defined as pursue as granted in [6] [7]

Task Ti = (Ii, Ai, Pi, Wi, Di, CEU)

Where
Ii – task_ id of task i
Ai – arrival time for task i
Pi – period of the task i
Wi – Worst case execution time of the task
Di – deadline for task i
CEU – present execution unit

Fig.2 shown Basic scheduler function

Fig.3 proposed EDF algorithm function
Fig. 3 shows CEU holds pathway of the how much time has been utilized up by the task. Initialize with replication time, no. of processes n. then went into all the facts and figures related to processes, which comprised task_id, time span and WCET. Then algorithm tests for feasibility status as asserted in equation [1]. With the given data the processor will conclude, whether the task set is schedulable or not. For demonstration if a task desires a worst-case execution time of 9sec, and greatest time slot any task can get is 3sec for every time as task is executed, its CEU will be incremented by 3sec. We can hold pathway of task progress.

B. The transplant of the objected processor

When μC/OS-II was in writing at first, it has fully advised the transplanted problem.]Most source cipher of kernels was in writing in benchmark C language, only a couple of ciphers related to compiler were written in assembly dialect. [8] TMS320F2812 processor can rendezvous transplanted condition and obligation of the μC/OS-II. The main role that μC/OS-II transplant to the objected processor intensifying on 2 files OS_CFG.H and INCLUDES.H which correlate with application and the other 3files OS_CPU.H,OS_CPU_A.ASM,OS_CPU_C.C. OS_CFG.H is mainly utilised for configuring the kernel and chopping out the kernel according to users' genuine demand. All Configuration alterations are conveyed out in this document. INCLUDES.H is methodical head document. The cipher associated to processor is the most key part while transplanting. What make the same kernel match for distinct hardware system is that we should create a middle level between hardware and kernel. The middle layer is some cipher which concern with processor. The realization of OS_CPU.H is redefining the facts and figures kind associated to compiler, characterizing one procedure of swap slashes off characterizing the development direction of stack, to defining OS_TASK_SW() macro. The Realization of OS_CPU_C.C includes 6 functions. The only essential is stack initialization function OSTaskStkInit(). This function is called by OSTaskCreate() or OSTaskCreateExt() which is utilised for initializing the task stack. The stack of the initial state simulates the stack structure after the first interruption. The alignment kept list is ST0, T, AL, AH, PH, AR0, AR1, ST1, DP, IER, DBGSTAT after the interruption of TMS320F2812, then save coming back address of the method, and finally come back peak pointer of the stack. The realization of OS_CPU.ASM encompasses four assembler dialect functions: OSStartHighRdy(), OSCtxSw(), OSIntCtxSw() and OSTickISR(). OSStartHighRdy() is utilized for operating the largest priority task. OSCtxSw() recognize task-switch of task class, OSIntCtxSw() recognize task-switch of break class, OSTickISR() recognize hold up of time and overtime function.

<table>
<thead>
<tr>
<th>Application software (user code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>μC/OS-II (processor-unrelated)</td>
</tr>
<tr>
<td>OS_CORE.C</td>
</tr>
<tr>
<td>OS_FLAG.C</td>
</tr>
<tr>
<td>OS_MBOX.C</td>
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<tr>
<td>OS_MEM.C</td>
</tr>
<tr>
<td>OS_MUTEX.C</td>
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<tr>
<td>OS_Q.C</td>
</tr>
<tr>
<td>OS_TIME.C</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>μC/OS-II transplant (processor_related)</th>
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</thead>
<tbody>
<tr>
<td>CPU</td>
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<tr>
<td>TIMER</td>
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</tbody>
</table>

Fig4. μC/OS-II hardware and software architecture
C. The realization of relay protection application software

When μC/OS-II was effectively transplanted to the challenged processor, then we should compose the submission software of the microcomputer protection. Each task of submission programs was conceived in main function, and then we should compose the task purposes individually.

D. The creation of task

μC/OS-II can manage 64 jobs. The 4 largest task main concerns and the 4 smallest task main concerns are reserved by the scheme. The realization of submission programs first should create the task.

E. The task partition and the distribution of priority

(Priority one gives to the ideal task)

<table>
<thead>
<tr>
<th>Priority</th>
<th>Task</th>
</tr>
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<tbody>
<tr>
<td>2</td>
<td>ADC</td>
</tr>
<tr>
<td>3</td>
<td>UART TX</td>
</tr>
<tr>
<td>4</td>
<td>UART RX</td>
</tr>
<tr>
<td>5</td>
<td>RTC</td>
</tr>
<tr>
<td>6</td>
<td>LCD 1</td>
</tr>
<tr>
<td>7</td>
<td>LCD 2</td>
</tr>
<tr>
<td>8</td>
<td>RELAY</td>
</tr>
</tbody>
</table>

Shown the table (1) the partition of task and each task given is own main concern. Main concern one is granted to the ideal task. Main concern two is granted to the analog to digital convertor used for warmth sensor, main concern third given to the universal asynchronous transmitter for conveying the data, priority four granted to the universal asynchronous receiver for obtaining the facts and figures. Main concern five is given to genuine time timepiece (RTC) is used for take another which will share facts and figures with LCD task. Six priority is granted to the Liquid-crystal display (LCD1) is use in first line temp will be display. Main concern seven is given to the liquid-crystal display (LCD2) is used for RTC value will displayed. Eight priority is given to the relay is used for reduced priority task Relay circuit will propelled.

F. The scheduling and switching of the task

μC/OS-II is habitually functioning the prepared largest main concern task. The scheduling of task class firstly is functioning the current prepared largest task main concern. When the present task hang-up by the delay time, convey out the task-switch and execute the higher task priority. When the delay time is to, and the hanged-up task is in a prepared state, and then convey out the task scheduling again. The arranging of break class foremost is functioning the current prepared highest priority task. When the current task is cut off, carry out the break method. If there is a single break, convey out the task scheduling after break go out. If there is an break nesting, furthermore carry out the largest task priority in nested break until all the break is exiting. And then carry out the task swapping. The conceive of break should be rational in case the leverage of the task real-time.

G. The synchronization and communication of task

The connection between tasks can use note mailbox semaphore, note line or happening flag assembly. The Semaphore and the event flag group complete the behavior synchronization. The note mailbox and the note line not only can complete the behavior synchronization but furthermore can complete the communication facts and figures.
H. The realization process of the task

The realization of the task is also an executing flow of the task. To the defense task of the microcomputer defense device foremost is through the timer to cause the timing interruption and the cut off service usual drive the protection semaphore. The largest priority task which waiting this semaphore gets the semaphore. The task reads the newest trying value pattern the trying cycle storage and calls the Fourier algorithm to compute the electric powered amount amplitude and the stage bend. And then calls procreativity benchmark function to judge if proceed or alert. If alert is required, compose the relay command word. After finishing this task, it furthermore can call display task and print task to complete obvious error recorder.

I. Hardware platform

ARM stand for Advanced RISC Machine, the EDF algorithm are implemented on ARM LPC 2148. These section agreements with the implementation of hardware and programs. Depending on the needed submission the number of task may vary. Porting of μC/OS-II we can perform simple task like temperature sensor (i.e, ADC), 16*2 LCD (i e., degree to Fahrenheit), UART will take two task one task is for transmission and other task is for receiver of the data.RTC will take another which will share facts and figures with LCD task. And LCD will have two tasks in first line temp will be brandish and in second task LCD second line RTC value will displayed. And low main concern task Relay circuit will propelled.

III. CONCLUSION

EDF founded scheduling has been suggested. Replication will be conveyed out in μC/OS-II to execute the EDF algorithm for ADC, UART TX, UART RX, RTC, LCD, and RELAY. This task is performing. In This algorithm real time functioning system will be ported in real time utilizing ARM LPC2148 to show how multitasking happens inside a given processor. And show how multiple task present use of μC/OS-II functioning system. On portion initialization will finished to use algorithm more efficiently.

References


