FPGA implementation of a hybrid on-line process monitoring in PC based Real-Time systems*

Bojan Jovanović¹, Milun Jevtić¹

Abstract: This paper presents one way of FPGA implementation of hybrid (hardware-software based) on-line process monitoring in Real-Time systems (RTS). The reasons for RTS monitoring are presented at the beginning. The summary of different RTS monitoring approaches along with its advantages and drawbacks are also exposed. Finally, monitoring module is described in details. Also, FPGA implementation results and some useful monitoring system applications are mentioned.

Keywords: On-line hybrid monitoring, Real-Time systems, VHDL, FPGA.

1 Introduction

Monitoring system is the process or set of possible distributed processes whose main function is dynamic acquisition, interpretation and participation in information concerning application, during the application execution [1]. Therefore can be said that monitoring system improve vitality, security, fault tolerance and adaptability of RTS. For proper functionality of RTS it is necessary not only to give the correct results on the outputs, but to give them in exactly defined time interval. This is especially true for hard real-time systems (HRTS), because untimely execution of the tasks can lead to disaster. Tracking the course of events in RTS while it running we can make conclusions about meeting the timing requirements. Therefore, can be said with good reason that on-line monitoring (monitoring while system is running) of processes and events in HRTS is of enormous importance because it provides its predictable behavior. Implementing on-line monitoring we can check the execution time of every process/task or defined program code segments, both from upper (maximum execution time) and lower (minimum execution time) side.

¹University of Niš, Faculty of Electronic Engineering, E-mail: {bojan,milun.jevtic}@elfak.ni.ac.rs

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2 RTS monitoring strategies

Monitoring system is intrusive if it requires the use of application resources (CPU time, I/O devices, communication channels etc.). Monitoring systems are mainly intrusive in some level. Completely non-invasive monitoring system use specialized hardware designed for monitoring. Ideal monitoring system which is completely transparent to the target system is very difficult to achieve in practice. There are three basic approaches in implementation of RTS monitoring: Software, Hardware and Hybrid.

Software implementation of RTS monitoring is flexible, but largely intrusive and therefore significantly disturb RTS timing characteristics.

Hardware based approach in implementation of RTS monitoring is non-invasive in some level but requires specialized hardware. Whereas the target system must support the possibility of its installation, the use of this approach is inflexible and clumsy. It should be planned during the design of the target system.

Hybrid monitoring enables both, non-invasive nature of a hardware approach and the flexibility of a software approach. That's why the hybrid monitoring system is some kind of trade-off between pure hardware and pure software monitoring approaches.

3 RT tasks and events

Total correctness of an RTS operation depends not only upon its logical correctness, but also upon the time in which it is performed. This is especially true for HRTS where the completion of a task after its deadline is considered useless. Ultimately, this may cause a critical failure of the complete system. Dasarathy gave a classification of timing constraints for a RTS [2]. In general, there are two categories of timing constraints:

- Performance constraints that set limits on the response time of a system and
- Behavior constraints that make demands on the rates at which users apply stimuli to the system.

Checking the timing parameters of RT task and events, on-line monitoring checks correctness of their execution.

RT task τ i can be characterized with the following timing parameters (Fig. 1): r – moment of occurence of the request for task execution; B – maximum delay to the start of task execution; C – task execution time (needed CPU time); D – time limit for task execution; T – period of occurence of periodic tasks.

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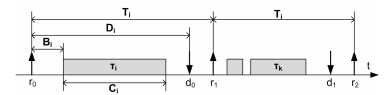


Fig. 1 – Timing parameters of RT task

3.1. RT task monitoring scenarios

According to importance they have in RTS as well as according to their timing parameters, RT tasks can be divided into pre-emptive and non pre-emptive tasks.

Concerning its execution time, pre-emptive tasks, unlike the non pre-emptive ones, do not have strict limits. Also, their possible failure in execution would not affect significantly the proper functioning of RTS. Therefore, scheduler can pause the execution of such tasks when receiving execution request from some higher priority RT task. After the execution of high priority task scheduler continues the execution of previously paused task. On the other hand, non pre-emptive tasks execution failure, or execution outside given time limits can lead to whole RTS failure. Because of this, high priorities are assigned to these tasks. Furthermore, they can not be paused while running.

<u>Non pre-emptive RT tasks</u>: Possible course of non pre-emptive task (τ_i) execution is shown on Fig. 2.

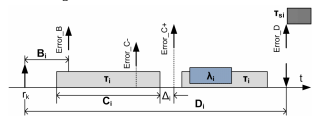


Fig. 2 – Monitoring scenario of non pre-emptive task execution

From the moment – event r_k when request for task τ_i execution occured, allowed delay to starting the task execution can be checked at first. This is important for the tasks that do not initiate with some external interrupt event. These tasks are "set" in the queue for execution by some internal event. In the case of exceeding the interval B_i , monitoring timer-counter generates a hardware interrupt request, and error $Error_B$ is detected. Another monitored time interval is task execution time (CPU time). For task execution time which is shorter than C_i (minimum required time for correct task execution), marker $Error_C$ - is set. In the case of exceeding the task execution time $C_i + \Delta_i$ (maximum time for

correct task execution) monitoring module generates interrupt request to detect error $Error\ C+$.

Such monitor performs over each RT task. Upon detection of any of these errors, it is the policy of the planner and available time what will be taken. Restarting of the same task or starting some alternative task (λ_i) execution which will overcome given situation can be done. For each task, deadline D_i for his execution should also be monitored. Special counter-timer is most suitable for this purpose. In the case of his exceeding, interrupt request is generated and hardware-software security task (τ_{si}) is started. This security task should recover RTS or place it in a safe condition.

Pre-emptive RT tasks: Monitoring of pre-emptive tasks τ_i (Fig. 3) differs from the previous monitoring scenario. While his execution is stopped because of higher priority task τ_j , its monitoring timer-counter should be stopped (during C_i).

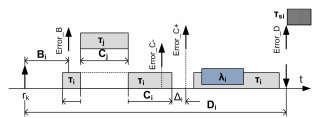


Fig. 3 – Monitoring scenario of pre-emptive task execution

4 Hybrid on-line process monitoring module

Depending on the application and environment, timing constraints imposed on a RTS vary widely. Here presented FPGA based monitoring module would be applicable to each RTS determined to meet strict timing constraints imposed by the real-world processes. FPGAs are chosen because of their low cost and ability of reconfiguration.

4.1. General descriptions

Posing the demand that on-line monitoring do not require significant CPU time and clumsy additional specialized hardware, this paper presents one way of FPGA implementation of hybrid on-line RTS monitoring. It is intended for RTS based on an industrial PC and Linux operating system which is widely accepted and available open source system in RTS.

Implemented system monitors up to 32 processes i.e. RT tasks and events that execute in parallel. The number of monitored processes is relatively small, but it should be said that HRTS in industrial applications do not have a lot of processes. However, since our monitoring module for 32 processes requires only

23% of FPGA resources, as will be seen later, number of monitored processes can be easily expanded up to 150. The system is based on additional hardware module with 32 programmable timer-counters and interrupt logic [3]. Each monitored process has assigned his own timer-counter. Timers-counters are used as devices for defining the moments of events' time occurrence as well as watchdog i.e. monitoring timers for checking the correct timing execution of the processes. For minimal intrusion and using of CPU time during monitoring, hardware module for PCs PCI slot is realized as shown on Fig. 4.

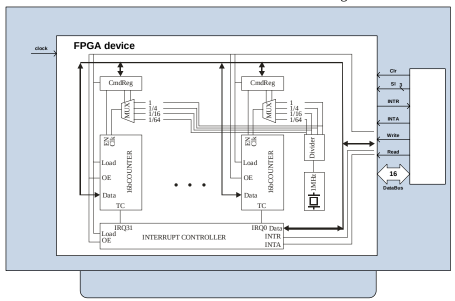


Fig. 4 – *PCI* card with hybrid on-line monitoring module

From Fig. 4 can be seen that the interface from monitoring module to RTS consists of the following signals: *Data Bus, Read, Write, INTR, INTA, sl* and *clr*.

DataBus is a 16 bit bidirectional bus. It transmits the data from RTS to monitoring module and vice versa. RTS activates *Read* (*Write*) signals each time when need to read data from (write data to) monitoring module.

Monitoring module sets *INTR* (Interrupt request) signal each time when any of currently executing tasks do not execute properly or execute outside of required time interval. As a response, RTS reads the message from *Data Bus* and sets *INTA* (Interrupt Acknowledge) signal. Message contains information about the interrupt nature and the ID of the task that caused interrupt. It is now scheduler policy to determine the actions that will be taken. When receiving Interrupt Acknowledge, monitoring module resets *INTR* signal and continues to monitor RTS.

Sl signal is 3 bit select used by RTS when selecting the register from which want to read data (or selecting the register to write data to). The use of this signal will be later explained with more details.

 ${\it Clr}$ signal has a function of clear signal and it is used by RTS to reset monitoring module.

Monitoring module is controlled by software primitives from RTS and has the following functions:

- Setting the working mode of the timers-counters,
- Setting the time constraints,
- Enabling the timers-counters,
- Disabling the timers-counters,
- Reading the timers-counters,
- Timers-counters interrupt processing and
- Comparison of the timers-counters state with time constraints.

During the system verification phase monitoring system provides information about system timing characteristics and creates a log file. During the system operation it should detect deviations from predicted timing behaviour. These deviations could be the possible consequence of a failure in RTS. Thereby, monitoring system has two working modes. First mode refers to the system analysis. It performs with the purpose to measure the execution time of every RT task. Obtained information can be used for the future control of the RTS. In the second mode monitoring module has the function of built-in selftesting based on a watchdog function. It checks the upper and lower time limit at the tasks and periodic and quasi-periodic events level. The activation of each task initiates the procedure of starting his assigned timer-counter. Monitoring timer-counter sets to previously defined maximum task execution time and starts its countdown. If excess of the time interval happens, monitoring module sets interrupt request. If the task is complete before time excess, timer-counter stops its countdown with the end of task execution. Monitoring module reads its state and checks whether the task is executed before the minimum needed execution time. If the task is executed in regular time intervals RTS continues to work. Otherwise, scheduler starts provided procedure for system recovery from detected error. In this way, predicted behaviour of HRTS is ensured.

4.2. Monitoring module architecture

In monitoring module architecture we can clearly distinguish Data-path and Control Unit. But before we describe them both separately, let's still consider communication interface between monitoring module and RTS. From Fig. 5 can

be seen that monitoring module communicates with RTS using four different 16 bits registers: *DataRegRead*, *DataRegWrite*, *CommandReg* and *StatusReg*. All four registers have enable (EN) signals for activation.

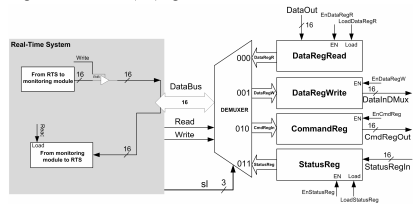


Fig. 5 – Communication interface between monitoring module and RTS

DataRegRead and DataRegWrite are registers for data storage. Using DataRegRead RTS reads data from monitoring module while using DataRegWrite register RTS sends data to monitoring module. For sending command to monitoring module CommandReg is used. Monitoring module status can be read from StatusReg. To access any of these registers RTS uses Read, Write and sl signals as shown in Table 1.

Table 1 *RTS – Monitoring module communication*

sl	Read	Write	Selected register	Action
000	1	0	DataRegRead	Reg to DataBus
001	0	1	DataRegWrite	DataBus to Reg
010	0	1	CommandReg	DataBus to Reg
011	1	0	StatusReg	Reg to DataBus

Fig. 6 shows bit-level structure of *CommandReg* and *StatusReg* registers. 10 MSB bits of *StatusReg* are not used. *StatusReg*(5) stores *TCmin* bit. This bit is set to 1 each time when RT task is executed faster than minimal required time for proper task execution. The meaning of this bit will be explained with more details when considering monitoring module Data-path. Since module monitors up to 32 processes it is necessary minimum 5 bits for indentify each of them. So, 5 LSB bits of *StatusReg* store the identification of the RT task (process) which caused the interrupt – Interrupt ID. Concerning *CommandReg*, his 5 MSB bit are not used.

CommandReg(10..9) bits store information about the time quantum which is used when measuring different time intervals. This two pace bits will be considered later. CommandReg(8..5) bits contain the code of the command while 5 LSB bits of this register address the task the command applies to.

15	StatusReg							6	5	4 0	
X	X	X	X	X	X	X	X	X	X	TCmin	Interrupt ID
	C ID										
15	5 1110 9 8 CommandReg 5 4 0										
X	X	X	X	X	pa	ice	C	om	ma	nd Code	Process ID

Fig. 6 – Bit-level structures of Status and Command registers

Monitoring module Data-path: To show the whole monitoring module Data-path on a single figure would be complicated. Therefore, Fig. 7 shows the part of the Data-path needed for a single RT process. Each of 32 processes has the same architecture. Data-paths of all processes are wired to 16 bits wide *DataIn* and *DataOut* buses so they could communicate with RTS. All wires attached to *DataIn* and *DataOut* buses are in high-impedance state except one which in this moment uses the bus for communication. 1MHz clock and frequency divider are common for Data-paths of all processes.

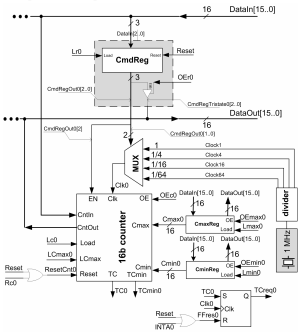


Fig. 7 – The part of the data-path needed for a single RT task

As shown on Fig. 7, single process Data-path consists of one 3 bits wide CmdReg, one 4in1 multiplexer, one 16 bit counting-down counter, two 16 bits wide registers for storing constants C_{max} and C_{min} and one RS flip-flop.

CmdReg MSB bit is used to enable/disable counter while 2 LSB bits are attached to multiplexer select signal in order to determine counter clock frequency (pace bits). By setting Lr to 1 CmdReg can be loaded from DataIn bus. Similarly, by setting OEr his content is available through DataOut bus. After reset, CmdReg content is 000. Using 1MHz clock source time quantum for time measuring can be 1, 4, 16 or 64 µs. Accordingly, maximum time for task execution can be 65.5, 262, 1048 or 4194 ms. It should be noted that by changing clock source we can obtain different time quantum and different maximum task execution times.

CmaxReg and CminReg are 16 bits registers intended for storing the constants that determine maximum and minimum task execution time, respectively. They are also wired to DataIn and DataOut buses so they can be loaded through DataIn bus by setting Lmax (Lmin) or its content can be read through DataOut bus by setting OEmax (OEmin). They are also connected to counter.

Counter is 16 bit and of counting-down type. Its starting value can be set either from *DataIn* bus (by setting *Lc* to 1) or from *CmaxReg* (by setting *LCmax* to 1). Through *DataOut* bus his current state can be read (by setting *OEc* to 1). *TC* bit is set to 1 when counter, counting backward, reach the zero. This means that maximum allowed task execution time has expired. In all other counter states *TC* bit is 0. Being *S* input of RS flip-flop, *TC* bit controls his *TCreq* output. When *TC=1*, *TCreq* which, as will be seen later, has a direct impact to *INTR* bit, is also set to 1. *TCmin* counter output gives us the information whether or not minimum task execution time has expired. Since the counter can monitor both *CmaxReg* and *CminReg* registers, it can measure time expired from task execution beginning (Eq. 1) and compare it with minimum needed one stored in *CminReg*.

$$expired_time = CmaxReg - counter_state$$
 (1)

While expired time is less than minimum required task execution time (expired_time<CminReg value), *TCmin* is set to 1, else to 0. After reset, counter is in 111...111 state. The part of the monitoring module Data-path which is common to all tasks is shown on Fig. 8. Decoder which is on the right-hand part of the Fig. 8 is used to decode the way in which the inputs (*Load*, *OE*, *INTA* and *R*) are connected to the outputs. This is all done using 8 bits wide *SEL* signal. *Load* input signal can be connected on the following outputs: one of 32 different *Lr* signals, one of 32 different *Lcmax* signals, one of 32 different *Lmax* signals or on one of 32 different *Lmin* signals.

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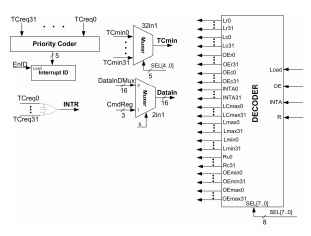


Fig. 8 – The part of the Data-path common to all RT tasks

OE input signal can be connected on the following outputs: one of 32 different OEr signals, one of 32 different OEc signals, one of 32 different OEmax signals or one of 32 different OEmin signals. INTA input signal can be connected on one of 32 different INTAx outputs while input R can be connected on one of 32 different Rc output signals. To select which of the 32 different outputs will be connected with the input 5 LSB bits of SEL signal are used. In the case of Load and OE signals, since they can be connected on different types of Load and OE outputs, 3 MSB bits of SEL signal are used to determine its connection to the output. The way of determination is shown in Table 2.

Table 2
Load and OE signal connection protocol

SEL(75) bits	Load connects to	OE connects to
000	Lc	OEc
001	LCmax	
010	Lr	OEr
011	Lmax	OEmax
100	Lmin	OEmin

With 32in1 multiplexer and using 5 LSB bits of *SEL* signal, one of the 32 different *TCmin* bits is connected to unique *TCmin* output.

32 different *TCreq* signals are connected to the priority coder inputs. Priority coder gives 5 bits identification of the process that caused the interrupt. In the case when two or more processes require interrupt, priority coder will identify the process with the highest priority. 32 *TCreq* signals are also connected to 32 inputs of OR logic gate with *INTR* output.

So, if maximum allowed task execution time has expired, TCreg is set to 1. Consequently, INTR is also set to 1, and priority coder gives us the 5 bits

identification of the task that caused the interrupt. These 5 bits are stored in Interrupt ID register.

Monitoring module Control Unit: For monitoring module Control Unit finite state machine (FSM) is used. FSM clock source is equal to 50MHz. Consequently, FSM moves from current to the next state every 20ns. First part of algorithmic state mashine (ASM) chart of FSM is presented on Fig. 9. After reset in s0 state, next state is s1. In the s1 state FSM monitors whether interrupt occurred. If so (INTR=1) FSM goes to Interrupt state for interrupt processing. If there is no interrupt (INTR=0), FSM waits for the command to be received. If the command is received next state is s2, else s1. In s2 state FSM reads the command and moves to the next state according to received command stored into CommandReg (Fig. 6). Pace bits from this register determine 2 LSB bits of CmdReg, thus defining counter clock frequency. Process ID bits determine RT task the command applies to, while 4 Command Code bits from CommandReg define desired command.

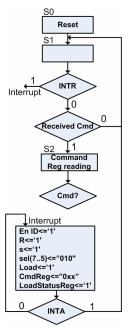


Fig. 9 – The first part of ASM chart

In *interrupt* state FSM loads Interrupt ID ($En\ ID=1$) and status registers (LoadStatusReg=1) as well as reset counter. Also, by writing 0xx (xx are pace

bits) into *CmdReg* counter is disabled. From interrupt state FSM goes to *s1* state after receiving interrupt acknowledge (*INTA*) from RTS. Depending on the received command, FSM can move from *s2* to any state shown on Fig. 10.

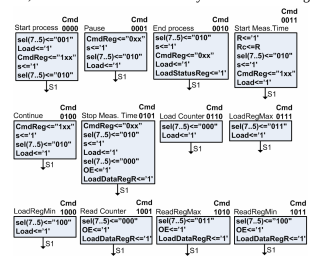


Fig. 10 – The rest of the ASM chart

When Command Code is 0000, FSM moves to Start Process state. In this state FSM loads the counter with Cmax value from CmaxReg (LCmax=1) and enables counter to start counting down (CmdReg=1xx). For 0001 Command Code FSM is in Pause state. Here, FSM disables counter by writing 0xx to CmdReg. In End Process state (Command Code=0010) counter is disabled and the value of TCmin bit is stored to StatusReg. If TCmin=1 RTS knows that task was executed faster than minimum required time for correct task execution. When in Start Measuring Time state (0011), FSM resets the counter (Rc=1) and enables its counting down. Continue state (0100) is opposite with Pause state. Here, FSM enables previously disabled counter. Similarly, Stop Measuring Time (0101) state is opposite with Start Measuring Time. Here, counter is and its current state is loaded to DataRegRead (LoadDataRegR=1) register through DataOut bus (OEc=1). From here, it is available to RTS. In Load Counter state (0110) data is loaded from DataIn bus to counter, in LoadRegMax (0111) from DataIn to CmaxReg, while in LoadRegMin state (1000) from DataIn to CminReg register. FSM in Read Counter state (1001) stores counter state through DataOut bus to DataRegRead register. When in *ReadRegMax* (1010) or *ReadRegMin* (1011) state, FSM stores data from *CmaxReg* or *CminReg* to *DataRegRead* register.

5 FPGA implementation

Each part of monitoring module communication interface as well as of Data-path and Control Unit is described in VHDL programming language and implemented in EP2C35F672C6N FPGA chip on Altera DE2 board [4]. The results of implementation are shown in Table 3.

Table 3 *FPGA implementation results*

	Total logic elem.	% FPGA	Clock setup
Interface	165/33216	< 1%	241.25MHz
Data-path	7169/33216	22%	78.47MHz
FSM	172/33216	< 1%	280.50MHz
Σ	7506/33216	23%	

From the Table can be seen that Data-path is the most critical part of FPGA implementation. It requires the most of FPGA resources and also determines maximal operating frequency.

In order to prove its correct functionality monitoring module was tested using DE2 board. From the board commands were sent to the module and its response was observed using registers of monitoring module communication interface. For all possible commands monitoring module responded as expected. Since monitoring module was successfully tested it is now needed to choose one of many possible development boards with PCI interface to implement it in. As a low cost solution authors propose some of the Raggedstonel PCI development boards [5]. PCI core for communication can be additionally ordered or found as an open core on [6].

6 Monitoring module applications

Some possible monitoring module applications were not mentioned so far. That is because the monitoring module was not developed for some particular applications. Author's intention was to make it appropriate, with less or more changes, to as much different RTS applications as possible.

The online monitor realization as quite independent system of the objective HRTS, may result in very complex and expensive real-time system (whose affect to the system reliability would be very interesting for considering), or in system that would have a weak access to the events inside the HRTS. Here, the realization of the event monitoring in time is considered, and the attention is paid on monitoring realization and application as a system for checking the HRTS behavior in time. Through the monitoring of the running tasks, faults in

software running can be detected and predictive behavior of HRTS can be provided.

Much greater number (up to one thousand) of timers can be placed on a single FPGA integrated circuit. On that way, even one thousand processes (internet links) in some server computer, can be monitored.

7 Conclusion

The need for an effective RTS monitoring is obvious, especially in the case of HRTS. In order to be as less intrusive as possible and as much flexible as possible, one hybrid approach on RTS monitoring is proposed. Intended for PC based RTS, monitoring module uses PCI slot. Monitoring module is described in details, along with its FPGA implementation and some possible applications. It should be said that with PCI Express standard emerging proposed monitoring module can be less intrusive and more efficient.

8 Acknowledgement

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9 References

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