

Node-level Fault Tolerance for Fixed Priority Scheduling

Project proposal submitted to ARTES

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Summary

Techniques for error detection and fault tolerance for distributed real-time systems using fixed priority scheduling will be developed and studied. Specifically, techniques for node-level transient fault tolerance, and system-level replica determinism will be considered. Error detection and fault tolerance mechanisms will be implemented in a small real-time kernel and evaluated using both VHDL-based fault injection and fault injection in a real system. Fixed-priority scheduling is selected because its use in fault-tolerant systems has not been researched extensively (which is the case with static scheduling). The real-time kernel will be implemented for the THOR microprocessor developed by Saab Ericsson Space AB, who will supply a detailed VHDL simulation model of THOR and computer boards.

1 Problem statement

Embedded hard real-time systems are often used in application where system failures may pose a threat to human lives or cause significant economic loss. Examples of such applications are systems that control cars, trucks, trains, aircraft, satellites and satellite launchers. Real-time computer systems used in such application are often distributed and fault-tolerant. Fault-tolerance is imperative to meet stringent requirements on reliability and safety. Traditionally, static scheduling is used in critical application because of its robustness and that timing analysis is easy. Static scheduling also allows simple implementation fault tolerance features such as replica determinism. Replica determinism ensures that replicas of a task executed on several computer nodes produce identical results.

In modern control systems it is often desirable to use a more flexible scheduling technique to provide a higher degree of flexibility so that the system can efficiently respond to a variety of events in the environment. At the same time it is important that fault-tolerance can be implemented in a cost-effective way. Protocols used in distributed fault-tolerant real-time systems must be based on assumptions about the failure semantics of the computer nodes. One example is the *fail-silent property*, which implies that a node must either produce correct results or no results at all.

To ensure that specified failure semantics are achieved, it is important to provide the computer nodes with efficient fault handling mechanisms. In this context, an important measure is the *fault coverage*, which is defined as the conditional probability that the specified failure semantics will be fulfilled given that a fault has occurred in the computer node.

An important problem for system designers is to achieve high fault coverage at low cost. One

way to achieve high coverage for hardware faults is to use duplicated hardware and comparison internally in the node, but this solution is often considered too expensive even for safety-critical systems. Instead faults are handled using behavior-based error detection implemented in hardware and software. Several error detection methods are combined to achieve high coverage. One advantage of behavior-based methods is that they can detect errors caused by both hardware and software faults.

Most distributed fault-tolerant real-time systems provide fault-tolerance at the system-level. Tasks are, for example, executed on two nodes. If one node fails, the other node still produce correct results which ensures continuity of service. However, research has shown that most computer failures are transient in their nature; they are caused either by transient disturbances such as radiation or by non-reproducible software faults. This means that there is possibility to handle most faults at the node level.

2 Main research ideas

We propose an investigation of techniques for achieving node-level fault-tolerance and ensuring node-failure semantics when using fixed-priority scheduling in distributed real-time systems.

Our plan is to implement a small real-time kernel that uses fixed priority scheduling, and to include mechanisms for node-level error detection and fault-tolerance. The real-time kernel will be developed for the THOR microprocessor, which is manufactured by Saab Ericsson Space AB.

We have previously evaluated the node-level error detection mechanisms used in the distributed real-time system MARS [1]. The results of this study showed an unacceptably low error detection coverage (99.5%), which probably was caused by a lack of effective error detection when the code of the real-time kernel was executed. We will therefore investigate software implemented error detection and fault-tolerance techniques that can be used for both kernel code and application code.

We have chosen to study fixed-priority scheduling because its use in fault-tolerant systems has not been researched extensively (which is the case with static scheduling).

The objective is to achieve node-level fault-tolerance for transient hardware faults, and software faults in application tasks. We will consider techniques such as software assertions, end-to-end message checksums, and time redundant execution to achieve error detection. These software techniques will complement the hardware error detection mechanisms in the THOR microprocessor. To achieve fault-tolerance we will consider time-redundant execution, roll-back checkpointing and roll-forward checkpointing.

We will investigate the impact on response time imposed by roll-back and roll-forward actions. Fail-silence must be achieved for faults that cannot be tolerated internally in the node.

To evaluate the effectiveness of the fault-tolerance and error detection techniques, a detailed VHDL simulation model of the node will be developed. The main part of this simulation model will be a detailed VHDL model of THOR microprocessor which will be provided by Saab Ericsson Space AB. Fault injection experiments will be carried out with the simulation model using MEFISTO [2], a VHDL-based fault injection tool developed by our research group. We will also evaluate the fault-tolerant real-time kernel by fault injection in a real THOR-based microprocessor using the FIMBUL tool [3], another fault injection tool developed by our research group. These two fault injection tools complement each other as MEFISTO provides a higher degree of observability and controllability, while FIMBUL allows the THOR system to execute at full speed.

After the investigation of node-level fault tolerance techniques, we will focus on the problem of

ensuring replica determinism for a distributed system that use fixed-priority scheduling. We will extend the real-time kernel to support system-level fault-tolerance in distributed system. We will also implement a small distributed system consisting of two nodes, and conduct fault injection experiments with this system to evaluate fault coverage and to study how fault recovery affect response time. If possible, we will also develop an analytical model for response time analysis of fixed-priority scheduling taking into account node-level and system-level fault recovery.

3 Expected results

The expected results are:

- New techniques for achieving node-level fault tolerance for systems using fixed-priority scheduling.
- New techniques for achieving system-level fault tolerance for systems using fixed priority scheduling.
- New techniques for response time analysis for fixed-priority scheduling taking into account system-level and node-level fault-tolerance.
- Insights into the problem of handling the dynamic nature of fixed-priority scheduling in fault-tolerant systems.

4 Project plan

We apply for funding of one Ph.D. student 2+2 years. We expect the student to work 20% as teaching assistant. The expected time to achieve the Ph.D. degree is five years.

Activities

Year 1

Study of real-time scheduling and fault-tolerance techniques.

Implementation of a first version of a real-time kernel with node-level fault-tolerance

Fault injection experiments to evaluate the first version of the real-time kernel using the MEFISTO and/or FIMBUL. (Which tool to use first will be decided during the project).

Year 2 and 3

Based on the results of the fault injection experiments, a refined version of the real-time kernel is developed.

The new version of the real-time kernel is evaluated using MEFISTO and FIMBUL.

Defence of licentiate thesis after 2,5 years.

Study of techniques for achieving fault-tolerance in distributed real-time systems using fixed-priority scheduling

Year 4 and 5

Implementation of a real-time kernel that support replica determinism for distributed computing using fixed-priority scheduling.

Implementation of a small distributed system consisting of two nodes.

Fault injection experiments to validate system-level as well as node-level fault-tolerance features of the small distributed system.

Development of analytical techniques for response time analysis for fixed-priority scheduling taking into account system-level and node-level fault-tolerance.

Defence of Ph.D. degree.

Deliverables

Year 1

Technical report describing the real-time kernel

Year 2-5

One conference paper each year

Year 3

Licentiate thesis

Year 5

Ph D thesis

5 Budget

The project budget is shown below.

Tabell 5-1 Estimated cost (KSEK)

Kostnader		1999	2000	2001	2002	2003
Löner	Johan Karlsson, project leader	120	120	120	120	120
	Jan Torin, scientific advisor	0	0	0	0	0
	Ph D student	173	183	192	202	211
Summa direkta lönekostnader		293	303	312	322	331
LKP (Lönebidrag+sem, 49.4 %)		145	151	156	161	165
SUMMA Lön (exkl. pålägg)		438	454	468	483	496
Inst.-pålägg (22.0%)		96	100	102	106	109
Högsk.-pålägg (25.0%)		110	114	117	121	124
Lokalkostnadspålägg (11.0%)		48	50	51	53	55
SUMMA Lön (inkl. pålägg)		692	718	738	763	784
Utrustning		60	0	60	0	0
Resor		15	30	30	30	30
SUMMA SÖKTA MEDEL (Budgetårsvis)		767	748	828	793	814

6 Related research

Our earlier evaluation of the MARS system is described in [1]. The MEFISTO tool is described in [2], and the FIMBUL tool in [3]. Fixed-priority scheduling has been described in many research papers and text books such as [4]. Roll-forward and roll-back checkpointing techniques are described in [5]. Examples of fault injection based evaluation can be found in [6] and [7].

7 Relation to profile

This project will investigate software techniques for error detection and fault-tolerance that will make it possible construct fault-tolerant real-time systems using COTS (commercial-off-the-shelf) microprocessors and hardware components. Traditionally, tailor made hardware solutions has been used to achieve high fault coverage in fault tolerant systems. Thus, the project address the goal of designing real-time systems using non-tailor made components. The projects relation to dependability and distributed systems is obvious.

8 Industrial relevance

The project will be carried out in close cooperation with Saab Ericsson Space AB, which will provide simulation models and computer boards based on the THOR-microprocessor. The results of the study is expected to be of significant value to Saab Ericsson Space for future development of the THOR-processor and on-board computer systems for launchers and satellites.

9 Relation to other SSF programmes

The research group has currently no funding from other SSF programmes.

10 Context

The work will be carried out within the Laboratory for Dependable Computing (LDC) at Chalmers University of Technology. Head of LDC is Professor Jan Torin. Project leader will be Associate Professor Johan Karlsson, Institutionen för datorteknik, Chalmers tekniska högskola, 412 96, Göteborg, tel 031 - 772 16 70.

The work will be carried out in a research group focusing on validation of fault-tolerant systems. Leader of this group is Johan Karlsson. Currently the group consists of four Ph D students. The group is supported by grants from NUTEK and NFFP (Nationella flygforskningsprogrammet).

Contact at Saab Ericsson Space AB is Torbjörn Hult, Saab Ericsson Space AB, Delsjömotet, 405 15 Göteborg, tel 031 - 735 00 00.

11 References

- [1] Johan Karlsson, Peter Folkesson, Jean Arlat, Yves Crouzet, Günther Leber and Johannes Reisinger, "Application of Three Fault Injection Techniques to the Experimental Assessment of the MARS Architecture", *Proc. 5th IFIP International Working Conference on Dependable Computing for Critical Applications (DCCA-5)*, IEEE Computer Society Press, Urbana, IL, USA, September 1995.
- [2] Eric Jenn, Jean Arlat, Marcus Rimén, Joakim Ohlsson and Johan Karlsson, "Fault Injection into VHDL Models: The MEFISTO Tool", *24th Int. Symp. on Fault Tolerant Computing (FTCS-24)*, IEEE, Austin, TX, USA, June 1994.
- [3] Peter Folkesson, Sven Svensson and Johan Karlsson, "A Comparison of Simulation Based and Scan Chain Implemented Fault Injection", *Proc. 28th Int. Symp. on Fault Tolerant Computing (FTCS-28)*, IEEE Computer Society Press, Munich, Germany, June 1998
- [4] C.M. Krishna, Kang G. Shin, *Real-time systems*, McGraw-Hill, 1997, ISBN 0-07-114243-6.
- [5] D.K. Pradhan, *Fault-Tolerant Computer System Design*, Prentice Hall, 1996, ISBN 0-13-057887-8.
- [6] Marcus Rimén, Joakim Ohlsson and Johan Karlsson, "Experimental Evaluation of Control Flow Errors", *Proc. 1995 Pacific Rim International Symposium on Fault Tolerant Systems (PRFTS)*, IEEE Computer Society Press, Newport Beach, CA, USA, December 1995.
- [7] Ghassem Miremadi, Joakim Ohlsson, Marcus Rimén and Johan Karlsson, "Use of Time and Address Signatures for Control Flow Checking", *Proc. of the 5th International Working Conference on Dependable Computing for Critical Applications (DCCA-5)*, IEEE Computer Society Press, Urbana Champaign, IL, USA, September 1995

Appendices

1. CV for Johan Karlsson
2. Supporting letter from Saab Ericsson Space AB (not included, will be sent as soon as possible)