System management recovery in NoC-based many-core systems

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Abstract
The technology nodes reduction enabled the emergence of NoC-based many-cores with dozens to hundreds of processing elements (PEs). Despite the processing power offered by a large number of processors and communication flexibility due to the adoption of NoCs, it is necessary to manage the many-core resources to ensure scalability. The execution of the management tasks requires a PE reserved exclusively to execute such actions. These processors are named managers PE–MPE. A centralized approach would induce a significant load to the MPE in large-scale systems, and a permanent fault in the MPE would compromise the entire system. The adoption of a distributed approach, organization adopted in this work, with MPEs hierarchically organized, reduces the management load, and a fault in an MPE would compromise only the PEs managed by the faulty MPE. The literature presents several fault-tolerant proposals targeting the NoC or the processors. However, there is a significant gap related to fault-tolerant methods at the system level, i.e., related to fault-tolerant techniques regarding the MPEs. The goal of this paper is to present a recovery method when an MPE became faulty, and propose a protocol to migrate the management software safely to a new PE. The method adopts task migration to release a processor if there is no processor to receive the kernel that was executing in a faulty processor. The proposal is transparent to the applications running in the many-core, with an overhead in the execution time varying between 1.5 and 1.65 ms during the management and task migration.

Keywords Many-core · NoC · System management · Fault-recovery protocol · Task migration · Fault-tolerance

1 Introduction
Modern NoC-based many-core Systems-on-Chip (MCSoCs) enable embedded systems with dozens of processors. Large MCSoCs demand one or more dedicated Processing Element (PE) for management actions, as task mapping, task migration, power management (DVFS), QoS management, self-awareness adaptation, system monitoring (energy, temperature, deadlines). The management of a MCSoC may be centralized or hierarchically organized in clusters (Definition 1) [6, 9].

Definition 1 Cluster—an MCSoC virtual region, with a set of PEs and one manager MPE. The cluster size is a design-time parameter, but a cluster can borrow resources from other clusters at runtime when all clusters resources are busy—reclustering process [9].

With the ever-increasing reduction in the devices’ geometry, transistors, vias, and wires degrade faster over time, causing transient and permanent faults to occur earlier, thereby decreasing the lifetime of integrated circuits [17]. For these reasons, reliability become a critical design

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issue in MCSoCs [15]. Classical fault-tolerant approaches, as Triple Module Redundancy (TMR) or spare components [21], do not comply with today’s requirements of silicon area and power dissipation. By construction, an MCSoC contains a set of replicated structures (the PEs), where a healthy component can replace the faulty component functions, with minimal performance reduction.

How to deal with a fault on MPEs opens a set of new challenges and opportunities in the field of many-core systems research. In a centralized approach, if the MPE presents a permanent fault, the entire system halts. In the hierarchical organization when an MPE became unresponsive, only a many-core region is affected.

Thus, MCSoCs need management mechanisms to perform different control tasks at the system level, and the technology evolution from one side enables to increase the number of PEs and from the other side accelerates the emergence of faults. The literature presents different approaches at the system level: power management (e.g., DVFS), performance and QoS management, resource management, and security [1, 7, 12, 25]. A rich literature with methods to test PEs is also available, with approaches adopted at different levels (hardware or software) or modules (Network-on-Chip (NoC), processors, memory). However, there is a significant gap related to fault-tolerant methods at the system level, i.e., related to the processors with the function to manage the system. Therefore, the MCSoC management requires monitoring and actuation policies to recover the system when one of these processors presents a permanent fault.

The goal of this paper is to present a recovery method when an MPE becomes faulty and proposes a protocol to migrate the management software safely to a new PE. The method does not require redundant structures, as TMR or software replicas. This work uses task migration and heuristics to select the new MPE position. The fault model assumes permanent faults on processors, and the NoC and memory have fault-tolerant mechanisms.

The paper is organized as follows. Section 2 presents related work. Section 3 details the system architecture and the fault model. Section 4 overviews the recovery method. Section 5 presents the actions executed by the recovery protocol. Section 6 details the recovery protocol steps. Section 7 presents the results, and Sect. 8 concludes this paper.

2 Related work

This section reviews and discusses system management and fault-tolerance related work, summarized in Table 1. The 1st column contains the reference. The 2nd column shows the constraints applied to the system, which is management or fault-tolerance. The 3rd column presents the architecture (homogeneous, heterogeneous or only NoC) and the core counting given by the number of processor elements or the NoC size. The 4th column is the method or technique main goals under the constraint (2nd column). The 5th column lists the techniques used to control the system according to the Authors definitions. The last column presents the experimental setup used by the Authors and the abstraction level of the system modeling which the results are produced according to the following standard: (1) cycle-accurate simulation, only the execution time result is exact, and the others are estimated; (2) FPGA prototyping, cycle-accurate simulation for FPGA devices.

The literature presents distinct management and fault-tolerant approaches for MCSoCs that can be applied to the PE modules. According to Table 1, several techniques are used to manage the system with different goals, as power, resources, and performance. Fault-tolerance may be applied at different levels, as routing-algorithm, link level, processor level, system level. However, solutions that encompass a fault tolerance focused on the system management are scarce. Table 1 presents two works with fault-tolerance at the management cores [11, 26].

Domingues et al. [11], propose a system management technique targeting only the communication between PEs. The Authors propose a lightweight fault recovery mechanism for brokers (their MPEs) of a publish-subscribe middleware. The proposed approach uses the existing brokers to backup sensitive data of its neighbor brokers, which provides high availability to the system because when a fault is detected in a broker’s processor, its neighbor broker promptly assumes the responsibility of managing the applications of the faulty broker. This method differs from our proposal since it targets only the communication management and not resources’ management.

Tsoutsouras et al. [26] is the work most similar with our proposal. Tsoutsouras et al. [26] present a run-time resource management framework which can dynamically adapt the system to permanent faults in a self-organized, workload-aware manner. They proposed a self-organization that allows resource management agents to recovery from a fault selecting a new agent to replace the faulty management agent, while workload awareness optimizes the election according to the status of each core. The work is hierarchically organized in: (1) controller cores: responsible for monitoring the system status sending this data to the set of the PEs; (2) manager core: responsible for managing one application; (3) worker cores: execute the applications’ tasks. The cluster area is monitored by a controller core defined at system startup, but cannot change at runtime. To execute the recovery method in [26] it is necessary a communication protocol to update and leave the system in a safe state.
| References | Design constraint | Architecture # of cores | Design goals | Techniques | Modelling (Exp. setup tools) |
|------------|-------------------|-------------------------|--------------|------------|-----------------------------|
| [20]       | Resource management | Heterogeneous, 16 SPARC LEON3 | Performance | Dynamic load distribution, adaptive shared resources | FPGA Simulation (Xilinx Virtex-5) |
| [18]       | Power management | Homogeneous, 3×3 to 12×12 | Scalability and energy efficiency | DVFS, clock gating, mapping, migration | Cycle-accurate simulation, and low-level analysis (Cadence tools) |
| [19]       | FT on processor cores | Homogeneous 2×2 | Task remapping | Task migration | FPGA simulation, Design Space Exploration (DSE) |
| [10]       | FT on routing algorithm | Only NoC, 8×8 | Adaptive routing algorithm, balance traffic load | Path discovery | Cycle-accurate simulation |
| [16]       | FT on processor cores | Homogeneous, 2–32 processing cores | CPU faulty detect | Software-based self-test routines | Xilinx ISEs WebPACK simulation |
| [2]        | FT on links | Only NoC, 2×2 to 8×8 | On-line test mechanism that detects stuck-at faults | Packet test | Xilinx 10.1 simulation |
| [3]        | Management and FT on processing cores | Homogeneous, 6–12 processing cores | Performance, detected errors | Application’s replicas | Cycle-accurate simulation + ReSP simulation environment |
| [11]       | FT in Management Cores | Homogeneous 2–36 | Fault detection and manager recovery | Migration of data contents and cluster reconfiguration | OVPSIM, instruction-accurate simulation |
| [26]       | FT in Management Cores | Homogeneous 6–24 PE | Fault detection and manager recovery | Replacement core | Intel single-chip cloud computer (SCC) |
| [24]       | FT in Processor cores | Homogeneous 4×4 to 10×10 | Fault tolerant on critical applications | Task replicas | ORION 3.0 simulator |
| [23]       | FT in data NoC routers | Homogeneous 2×2 to 8×8 | Fault detection and routing reconfiguration | Deadlock-free routing computation | Cycle-accurate simulation |
| This work  | FT in management cores | Homogeneous, parameterizable size | System management Recovery | Kernel manager mapping, task migration | Cycle-accurate simulation |

FT Fault-tolerance

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This paragraph describes the main differences from [26] to our work. Our proposal adopts one MPE per cluster, able to monitor several applications simultaneously, making the management infrastructure simpler. The management structure in [26] is complex, implying a penalty for system recovery in the order of seconds, against some milliseconds in our approach. The selection of the core to receive the faulty MPE is simpler in our method (Sect. 4), while [26] adopts a consensus agreement algorithm.

Most works on Table 1 present fault-tolerant methods focusing on the applications’ execution, using methods well established in distributed systems. Fault-tolerance at the system level is a gap observed in the literature. The present work fulfills this gap, by proposing a runtime method to migrate the management functions assigned to a given MPE to a healthy PE.

3 System architecture and fault model

Figure 1 presents the reference many-core platform. It is an adaptation of the public-available HeMPS many-core [8]. The architecture contains a set of PEs interconnected by a data NoC and a control NoC [27]. The PE’s hardware is the same, being the role assigned to the PEs made by software:

- **MPEs** PEs with management functions. The system contains Cluster Managers (CMs), responsible for managing a given cluster, and one CM with an interface with the external environment to receive new applications named Virtual Global Manager Processor (VGM);
- **Slave PEs (SPs)** execute applications’ tasks, with an operating system supporting multitasking and message exchanging.

Each PE contains one processor (CPU), a Direct Memory Network Interface (DMNI, combining the functions of a Network Interface and a DMA module) [22], a dual-port private memory, the data and control routers, and a wrapper control module (WC) responsible for isolating the CPU in the presence of a fault using wrappers— W.

Two similar descriptions model the platform: (1) synthesizable VHDL, for characterization purposes; (2) RTL SystemC, with clock-cycle accuracy, enabling the simulation of systems with dozens of PEs.

The data NoC main features includes: (1) 2-D mesh topology; (2) 8-flit buffer depth input buffering; (3) wormhole packet-switching; (4) support for deterministic XY and source routing; (5) credit-based flow control; (6) duplicated physical channels (two 16-bit channels per link), enabling full adaptive routing.

The control NoC [27] transfers the control messages. The current work uses the control NoC to transmit messages with the following purposes:

- Notify the status of the MPEs;
- Freeze application(s) managed by a given MPE;
- Notify an SP that it will become a new MPE;
- Notify a DMNI module to transfer the memory contents of an SP to a new system address;
- Notify the SPs about a new MPE address;
- Unfreeze application(s) after the MPE migration.

An important architectural feature is that the memory is accessible by the data NoC, even if the processor has a permanent fault. The control NoC configures the DMNI module to transfer the memory contents to another PE. This feature of moving the memory contents when the processor has a permanent fault is commonly adopted in fault-tolerant approaches [19].

![Fig. 1](image)
The method herein presented may be applied to homogeneous or heterogeneous MCSoCs. The proposed method requires the following architectural features: (1) a set of PEs with the same architecture; (2) at least two disjoint NoCs, one for application data and one for management purposes [29]; (3) a memory module that can be read/write directly by the network interface [19].

The paper focus is not the fault detection, but the protocol for fault recovery. This work assumes:

- **PE healthy modules** memory, DMNI, data and control NoCs, wrapper control module. A usual method to protect the memory is the usage of ECC (Error Correction Codes). The DMNI is a small hardware module, with two state machines and a buffer. This module may be protected by hardware replication and adoption of ECC in the buffer. Besides the NoCs be considered healthy, it is possible to detect transient faults [14], and according to the transient faults severity, trigger the proposed protocol.

- **PE faulty module** The detection of a permanent fault in an MPE fires the proposed recovery method. The fault notification holds the faulty MPE and signalizes to the control NoC to send the fault notification. The control NoC [27] has an average latency of 14 clock cycles per hop, resulting in a minimal latency to deliver the fault message to the processor responsible for executing the recovery method.

- **Fault detection mechanisms** A rich literature with methods to test the modules of the processing elements is available, with approaches adopted at different levels or modules. Fault detection at the system level [4, 19], fault detection at the router level [13, 30, 31], fault detection at the processor level [5, 28]. Our proposal can adopt these mechanisms since fault detection is out of the scope of this work.

### 4 Proposed recovery method overview

Figure 2 exemplifies two possible situations handled by the proposed recovery method, using as example a 4 × 2 many-core instances, with 2 × 2 clusters. In Fig. 2a, CM 2.0 is faulty and SP 3.0 is free, i.e., there is no tasks executing on it. In this case, the proposed recovery method migrates the kernel (operating system) from CM 2.0 to SP 3.0. In Fig. 2b all SPs of the cluster managed by the faulty CM execute tasks. In this scenario, the recovery method migrates tasks executing in the cluster to another cluster, before migrating the kernel.

The method defines at the system startup that two MPEs horizontally aligned are **MPEs pairs**. At runtime, an MPE may migrate to another position, changing the original configuration of the **MPE pair**. As there is no guarantee that the **MPE pair** continue to be physically aligned, the usage of broadcast messages enables the communication between the MPEs belonging to the pair. When a fault occurs, one MPE of the pair is healthy (Definition 2) and the other one is faulty (Definition 3).

**Definition 2**  
\( MP_h \)—healthy MPE.

**Definition 3**  
\( MP_f \)—faulty MPE.

Figure 3 overviews the recovery protocol. When a permanent fault is detected in an MPE, the processor is promptly isolated by wrappers to avoid Byzantine faults, and the control NoC notifies the fault to the **MP_h** by a broadcast control message. The **MP_h** starts the recovery method. It immediately injects a **freeze** message to all the

![Fig. 2](image-url)  
**Fig. 2** Scenarios handled by the recovery method: a cluster with available SPs; b cluster with all SPs executing tasks.

![Fig. 3](image-url)  
**Fig. 3** High-level flow chart, with the actions executed by the recovery protocol.
PEs. All tasks managed by $MP_f$ stop their execution. Next, $MP_h$ evaluates the PE location to receive the functions executed by $MP_f$. If there is an available SP in the cluster, i.e., with no tasks assigned to it, the kernel migration process starts. Otherwise, it is necessary to release an SP of the cluster managed by $MP_f$ to another cluster. This action is done by migrating one or more tasks to a free SP. When the task migration finishes, the kernel migration begins. After the kernel migration, the PE that received the kernel assumes the role of the previous $MP_f$.

5 Actions executed by the recovery protocol

This section presents the actions executed by the recovery protocol. The criteria to select an $SP_{cand}$ (Sect. 5.1), the method to freeze and unfreeze tasks (Sect. 5.2), the technique for task migration (Sect. 5.3) and the method to migrate the MPE memory contents (Sect. 5.4).

5.1 MPE candidate selection

At system startup, the closest SP to its MPE is the SP candidate—$SP_{cand}$, Definition 4. When the MPE maps a new application into the cluster, it verifies if the $SP_{cand}$ has tasks assigned to it. In this case, the rule to select a new $SP_{cand}$ is the SP with the minimum number of tasks assigned to it. Thus, after any application mapping, the MPE computes the $SP_{cand}$ address and transmits it to its pair. The number of tasks executing in the $SP_{cand}$ is also transmitted because if it’s different from zero, the MPE pair will manage the migration of the tasks executing in the $SP_{cand}$.

Definition 4 $SP_{cand}$—an SP selected by its MPE to receive the management kernel, if this MPE fails.

5.2 Freeze/unfreeze process

When an MPE fails, the tasks it manages are suspended to prevent control messages from being lost. This suspension process is called freezing. Since the MPE is faulty, its pair executes this action.

Freeze and unfreeze are control actions to stop or release the execution of a set of tasks. Figure 4 presents the freezing process that starts with a $MP_h$ (CM1) transmitting in broadcast a freeze_message, by the control NoC, having in its payload the address of the $MP_f$ (VGM). Any SP receiving a freeze message verifies if it has tasks managed by $MP_f$. In this case, all tasks of these SPs are frozened (blue region in the figure). Otherwise, the message is discarded. The transmission of the freeze message enables to stop tasks in SPs managed by $MP_f$ executing in other clusters, due to the reclustering process. The freeze message does not stop the tasks immediately. To avoid messages losses, the task must be in a safe state. A safe state is defined as: the task to freeze should be ready to be scheduled by the kernel, and there is no pending request for messages. For example, if a task is in a waiting state, this means that the task requested a message to a producer task. Thus, the producer receives the request and at some moment inject messages into the NoC. Such procedure ensures that when a given task stops, there are no messages generated by the task in the data NoC. Thus, all tasks managed by $MP_f$ goes to the freeze state, avoiding their scheduling by the kernel.

After the recovery process, the new MPE sends an unfreeze_message, also in broadcast. This message unfreezes the tasks managed by the new MPE and also transmits the new MPE address to the SPs of the cluster.

5.3 Task migration

The $MP_h$ starts the task migration process. First, the $MP_h$ sends a task migration message to the SP, notifying that the tasks it is running must migrate to a new PE—the target PE. Next, the SP operating system sends a set of messages to the target PE related to the tasks executing in the SP:

(i) Task code;
(ii) TCB (Task Control Block): a data structure that stores the task state, including the values stored at each register, PC (Program Counter), SP (Stack Pointer), size of the object code and data (for migration purposes);
(iii) Message Requests: a structure with the received requests for messages;
(iv) Stack data: data stored in the memory corresponding to the stack;

Fig. 4 Freeze process on the cluster managed by the $VGM$. CM1 injects the freeze_message.
Pipe: all messages produced by the task but not yet delivered;
Data: includes the local data and BSS memory segments;
Tasks location: addresses of the tasks that communicate with the task being migrated.

The target PE after receiving all task messages related to the task migration execute the following actions: (1) sends a message to all SPs that communicate with the migrated task with the new task address; (2) sends a message to MP, notifying that the migration process ended.

Figure 5 presents a possible scenario handled by the recovery protocol with task migration. In this scenario, it was detected a permanent fault at CM1. All SPs of this cluster have at least one task in execution, being SP2,1 the SP_cand. In Fig. 5a occurs the fault detection at CM1. The wrapper control module (WC, in Fig. 1) notifies the fault by injecting a fail_CPU_message in the control NoC. The VGM knows that the SP_cand is executing task C. Thus, it is necessary a task migration before the recovery process. In Fig. 5b task C migrates from SP2,1 to SP1,1, in another cluster. When the task migration finishes, the kernel migrates to SP2,1 (Fig. 5c).

5.4 Kernel migration

The kernel (operating system) migration differs from task migration. While in task migration it is possible to optimize the amount of data to be transmitted, the kernel migration requires the transmission of complete memory contents from the MP_f to the SP_cand.

Another difference between migration methods is the migration management. While in task migration the kernel itself executes this process, in the kernel migration this is not possible because the processor is faulty and isolated by wrappers. Thus, it was added in the DMNI module the ability to treat specific packets, which starts the process of transferring the memory contents.

The first step of the kernel migration process is to prepare the SP_cand to receive the MP_f memory contents (code and data). The MP_h notifies the SP_cand that it will receive the kernel executing in MP_f, through a wait_kernel_message. A field in the packet header of this message defines that the DMNI module will process the message payload, not the processor. This message induces in the PE the following actions: (i) hold the processor and configure the DMNI module to write incoming packets into the memory, from address zero; (ii) after configuring the DMNI to write packets directly into the memory, the DMNI sends a wait_kernel_acknowledge message to MP_h.

Once received the wait_kernel_acknowledge message, the MP_h notifies MP_f to send the kernel to SP_cand through a send_kernel_message. The kernel migration is simpler than the task migration in the sense that only one message is transmitted with the complete memory contents.

An issue to discuss is how the recovery method affects the traffic in the NoC, which could penalize the performance of applications. A fault in an MPE (VGM or CM) affects applications running on the cluster managed by this MP_f. The MP_h stopped all applications managed by MP_f,
but all other applications continue to run in their clusters, without being disturbed. A slight perturbation may occur during task migration. Consequently, the recovery method has a minimal impact in the NoC traffic, occurring only when it is necessary to migrate a task to a neighbor cluster.

Figure 6 presents how the \( MP_f \) handles the \texttt{send\_kernel\_message}. It is important to remind that the fault detection mechanism already isolated the CPU by wrappers. The \texttt{DMNI} of the \( MP_f \) handles this message (event 1 in the figure), transferring the memory contents to the \( SP_{cand} \) (2), using the data NoC.

6 Recovery protocol steps

Figure 7 presents the recovery method, assuming:

- A many-core with two clusters, being \( CM_0 \) and \( CM_1 \) the managers of clusters 0 and 1, respectively;
- \( SP_7 \): \( SP_{cand} \), executing 1 task;
- \( SP_1 \): an idle processor from another cluster that will receive the task executing in \( SP_7 \).

Cluster 1 receives application mapping requests (1 in Fig. 7), assigning a task to each SP in its cluster. In this example, all SPs execute at least one task. After assigning the tasks in the cluster, \( SP_7 \) is elected as a new \( SP_{cand} \), and \( CM_1 \) notifies \( CM_0 \) that \( SP_7 \) is the \( SP_{cand} \), executing one task (2).

At a given moment (3), a permanent fault is detected in the processor of \( CM_1 \). The control NoC receives the fault notification, and broadcast a \texttt{Fail CPU service} message, targeting the CM pair, in this case, \( CM_0 \). The first action of the protocol, after the fault notification message, is to broadcast a freeze message (Sect. 5.2) to all tasks managed by \( CM_1 \) (4).

The next protocol action is to migrate tasks, if necessary. In this example, it is necessary to migrate the task executing on \( SP_7 \) to \( SP_1 \). The \( CM_0 \) sends a message to \( SP_7 \) to migrate the task it is executing to \( SP_1 \) (5). As detailed in Sect. 5.3, \( SP_7 \) sends to \( SP_1 \) a set of messages with the task contents. After receiving all messages related to the task migration, \( SP_1 \) notifies to all application tasks the new location of the migrated task (6). The task migration ends with \( SP_1 \) notifying the \( MP_h \) (\( CM_0 \)) the end of the migration process (7).
With the availability of a PE in the cluster, the kernel migration starts. Actions represented in event 8 correspond to the kernel migration protocol (Sect. 5.4): notification of the SP that will assume the CM role (SP7); the acknowledgment message to CMH; and the message to transfer the memory contents from the CMF to SP_cand. Next, the CMF DMNI transfers the memory contents to SP_cand (9). Once the kernel received, the SP_cand restarts, assuming the role of a new CM. After restarting, the new CM sends an unfreeze message to the stopped task (10). This message unfreezes the tasks managed by the new CM and also transmits the CM address to the SPs.

Note that when the kernel is restarted, the processor knows that it is a restart from a migration. In this case, the contents of all data structures are preserved, without executing the kernel initialization.

7 Results

This section presents results related to the recovery protocol. Experiments are executed using a clock-cycle accurate RTL SystemC model of the reference many-core platform. Applications and kernel are described in C language, compiled from C code and executed over the platform model. The experiments adopt a 6×6 many-core instance, organized in 3×3 clusters. To evaluate the recovery protocol, five benchmarks execute in the MCSoC: MPEG decoder (5 tasks), Prod Cons (2 tasks), DTW (6 tasks), Synthetic (6 tasks) and Dijkstra (6 tasks).

This section evaluates the Workload Execution Time (WET) and the recovery method overheads, in milliseconds (@100 MHz). A common overhead in the experiments is the time required to migrate the kernel (64 KB), 1.5 ms (average value), and the time to migrate one task (10 KB, code and data), 0.3 ms (average value). These overheads vary proportionally with the kernel and task sizes. The reason to keep the same kernel and task sizes in the experiments comes from the fact that they do not impact in the remaining protocol steps.

7.1 Recovery results from a fault in a manager

This section presents a scenario when the fault is injected in an MPE. This first evaluation corresponds to the best-case scenario for the protocol, since the SP_cand is free (without any task assigned to it).

Figure 8 presents the test-case to recover the VGM. Figure 8a presents the MCSoC state before the recovery method, being SP_cand free. When the fault is detected by CM1 (VGM pair), the manager recovery method starts. Figure 8b presents the system state after the VGM migration to the SP_cand (2,2).

Table 2 details the time spent at each recovery protocol step. The 1st line contains the time when a fault was inserted and detected, 2.8 ms. The 2nd line shows the moment when the kernel migration starts. The 4th line corresponds to the moment when the recovery ended, 4.32 ms. The difference, 1.52 ms, is the delay mentioned above to migrate the kernel.
The last two lines correspond to the WET, with (5th) and without (6th) the recovery method. The difference (1.78 ms) is slightly higher than the kernel recovery time. The reason for explaining the increase in the total execution time is mainly due to the rescheduling of tasks. Figure 9 illustrates the task scheduling of the Synthetic application, which was running in the left-most cluster. It is possible to observe the moment when all tasks were suspended due to the freeze message, and later the moment of reactivation (unfreeze message). Given the interdependence between the tasks, there is an overhead for the resynchronization between them.

It is worthwhile to mention that there is no relationship between the number of tasks and the WET. The additional overhead (0.26 ms in the experiment) is due to the resynchronization between the tasks of the applications affected by the freezing process during the kernel recovery.

Table 3 shows the time when each application starts and ends its execution. The reason for explaining the same WET is that the application affected during the recovery method (MPEG-1) finishes its execution before the Synthetic application (9.05 ms). The overhead occurs only in the MPEG-1 execution time, 5.02 ms to 6.64 ms, resulting in an overhead equal to 1.62 ms. This result presents an advantage of the method, which is the fact the recovery method overhead can be masked if the set of applications executing on the \( MP_b \) clusters takes longer to execute than the applications executing on the \( MP_f \) cluster.

![Fig. 9 Scheduling of the Synthetic tasks, showing the moment when the application is suspended](image)

**Table 3** Applications’ execution time

| Application | \( t_{\text{start}} \) (ms) | \( t_{\text{end}} \) (ms) |
|-------------|-----------------|-----------------|
| DTW         | 0.00            | 8.32            |
| Synthetic   | 0.00            | 10.08           |
| Dijkstra    | 1.50            | 7.98            |
| Mpeg        | 2.54            | 7.04            |
| Prod_cons   | 2.17            | 5.30            |

**Table 4** Overhead—CM recovery

|                  | Time (ms) |
|------------------|-----------|
| Fail CPU         | 2.5       |
| Freeze           | 2.51      |
| Wait Kernel      | 2.67      |
| Unfreeze         | 4.02      |
| WET (R—with recovery) | 9.06     |
| WET (B—baseline) | 9.06      |

Results to recover a CM is similar to the VGM recovery, 1.52 ms to migrate the CM1 kernel. Table 4 details the time spent at each recovery protocol step. Table 5 shows the time when each application starts and ends its execution. The WET, with and without recovery, is the same. The reason for explaining the same WET is that the application affected during the recovery method (MPEG-1) finishes its execution before the Synthetic application (9.05 ms). The overhead occurs only in the MPEG-1 execution time, 5.02 ms to 6.64 ms, resulting in an overhead equal to 1.62 ms. This result presents an advantage of the method, which is the fact the recovery method overhead can be masked if the set of applications executing on the \( MP_b \) clusters takes longer to execute than the applications executing on the \( MP_f \) cluster.
In both scenarios, with faults injected into the VGM or CM, the overhead is the time to migrate the memory contents (code and data of the MPf) to the SPcand. When an MPE fails, the tasks it manages should be suspended to prevent control messages from being lost (freeze), delaying applications. For both VGM or CM recovery, the overhead was the same, corresponding to 1.5 ms@100 MHz, or 150,000 clock cycles.

7.2 Recovery results from a fault in an mpe with task migration

This section presents a scenario when the fault is injected in an MPE, and the cluster has all resources in use. Thus, the SPcand is not free, i.e., it has tasks assigned to it, being necessary to execute task migration before the recovery method starts.

Figure 10 shows the test case to recover the VGM, executing task migration before kernel migration. Figure 10a presents the MCSoC state before the recovery protocol, being SP1,0 the SPcand. When the fault is detected by CM1 (VGM pair), the manager recovery method starts. The task TC migrates from SP1,0 to SP5,2. After task migration, the SPcand(1,0) receives the VGM kernel. Figure 10b presents the system state after the VGM kernel migration.

Table 6: Overhead—VGM recovery and task migration

|                  | Time (ms) |
|------------------|-----------|
| Fail CPU         | 3.00      |
| Freeze           | 3.01      |
| Migration        | 3.29      |
| Wait Kernel      | 3.30      |
| Unfreeze         | 4.65      |
| WET (with recovery) | 9.92   |
| WET (baseline)   | 8.61      |

Figure 11 illustrates the task scheduling of TC, which was allocated and running in SP1,0 up to 3.0 ms, and migrated to SP5,2. It is possible to observe when the task was suspended due to the freeze message in SP1,0 at 3.0 ms, migrated, and later the moment of reactivation (unfreeze message) in the SP5,2 at the 4.5 ms.

![Scheduling Graph 1x2](image1)

![Scheduling Graph 1x2](image2)

Fig. 11 Scheduling of Task C, showing the moment when the task migrate
Table 6 details the time spent at each recovery protocol step. The 1st and 2nd lines present when the fault was inserted and detected, 3.0 and 3.01 ms, respectively. The 3rd line shows the moment when task migration ended. The 4th line shows the moment when kernel migration starts. The 5th line shows the moment when the recovery ended. Table 7 shows the time when each application starts and ends its execution.

The overhead induced by the recovery method and a task migration was 1.65 ms. However the WET with recovery presents an overhead equal to 1.31 ms. The overhead is lower than expected due to the fact that task TC is originally in a position with high data traffic, and with migration, its mapping reduced the network congestion. This experiment shows that a reduced number of hops between tasks, the primary function of the mapping heuristics, may impact negatively in the application performance.

Table 8 details the time spent at each recovery protocol step when CM1 fails. The 1st and 2nd lines present when the fault was inserted and detected, 3.0 and 3.01 ms, respectively. The 3rd line shows the moment when task migration ended. The 4th line shows the moment when kernel migration starts. The 5th line shows the moment when the recovery ended. Table 9 shows the time when each application starts and ends its execution. In this experiment, the overhead induced by the recovery method and a task migration was 1.65 ms, and the WET overhead was 1.66 ms. They are, in practice, the same because the affected application by the CM1 fault is the one with the longest execution time.

In both VGM or CM1 fault scenarios, the overhead is the time spend to migrate the memory contents (code and data of the MPf) to the SPc and the task migration. When an MPE fails, the tasks it manages should be suspended to prevent control messages from being lost (freeze). The freezing process delays the application. For both VGM or CM1 recovery and the task migration, the time overhead was 1.65 ms or 165,000 clock cycles.

The requirement to initiate the recovery method is to select a free SP to become a new manager. The SP candidate can have tasks assigned to it, and the cost to free the SP is the migration cost.

7.3 Final remarks

Table 10 summarizes the results presented in this section. It is possible to state that a fault in an MPE induces a runtime overhead of around 1.5 ms (150,000 clock cycles), and it increases according to the size of the kernel memory footprint.
The evaluation made in this section focused on the method overhead in terms of performance. There are two implementation costs: software and hardware. The cost of the software refers to the increase in memory required by the kernels running on VGMICM, from 12 to 43 KB, and on SP kernel, from 19 to 34 KB.

The hardware costs associated with the methods can be listed as follows: (i) control NoC network, area equivalent to 20% of a data network router; (ii) wrappers, it requires only logic gates to isolate control signals; (iii) it is assumed that the memory is protected by ECC (error-correcting codes) and that the network interface has access to this memory in case of processor fault. Therefore, the hardware cost is minimal, being portable for other MCSoC architectures.

8 Conclusion

This work presented a runtime protocol for management recovery in NoC-based many-core. The proposal includes a method to safely migrate the management software to a new processing element, assuming a protected memory and a task migration method to release an SP candidate. The results displayed a small overhead for the task migration, as well as a small impact on the execution time of the applications when they are stopped to migrated the management functions to another PE (1.5 to 1.65 ms).

Future works include: (i) extend the method to faults in slave processing elements, enabling to recover applications from faults; (ii) add multiple interfaces to the external environment to avoid a single point of failure, i.e., enable multiple CMs to receive application requests.

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