Quantifying the Resiliency of Fail-Operational Real-Time Networked Control Systems

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Abstract

In time-sensitive, safety-critical systems that must be fail-operational, active replication is commonly used to mitigate transient faults that arise due to electromagnetic interference (EMI). However, designing an effective and well-performing active replication scheme is challenging since replication conflicts with the size, weight, power, and cost constraints of embedded applications. To enable a systematic and rigorous exploration of the resulting tradeoffs, we present an analysis to quantify the resiliency of fail-operational networked control systems against EMI-induced memory corruption, host crashes, and retransmission delays. Since control systems are typically robust to a few failed iterations, e.g., one missed actuation does not crash an inverted pendulum, traditional solutions based on hard real-time assumptions are often too pessimistic. Our analysis reduces this pessimism by modeling a control system’s inherent robustness as an \((m,k)\)-firm specification. A case study with an active suspension workload indicates that the analytical bounds closely predict the failure rate estimates obtained through simulation, thereby enabling a meaningful design-space exploration, and also demonstrates the utility of the analysis in identifying non-trivial and non-obvious reliability tradeoffs.

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1 Introduction

Networked control systems (NCSs) – where sensors, controllers, and actuators belonging to one or more control loops are connected by a shared network – are widely deployed in contemporary cyber-physical systems as they offer many practical advantages over dedicated wiring solutions, not the least of which are cost and weight savings [26].

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Like other embedded systems, NCSs are susceptible to both internal and external sources of electromagnetic interference (EMI), e.g., spark plugs, TV towers, etc. [47]. In fact, the likelihood of soft errors due to EMI across a fleet of devices should not be underestimated. For example, Mancuso [41] observed that, assuming one soft error per bit in a 1 MB SRAM every $10^{12}$ hours of operation, and a worldwide population of 0.5 billion cars with an average daily operation time of 5%, about 5,000 vehicles per day are affected by a soft error.

Since unmitigated soft errors can result in potentially catastrophic system failures, EMI-induced error scenarios are anticipated in the design of safety-critical systems, and commonly mitigated by means of either active or passive replication. In the context of high-frequency control applications specifically, passive replication, i.e., the use of hot/cold standbys, is insufficient if the failure detection and view-change latencies exceed the control frequency. System engineers thus devise active replication (or static redundancy) schemes to ensure that safety-critical NCSs are fail-operational (e.g., see [22, 15, 29]).

However, coming up with a good active replication scheme is no easy task. Engineers face many questions, such as which components, if made more or less resilient (e.g., by adding an extra replica, or shielding), will most impact the overall reliability? Alternatively, which components could be replaced with cheaper consumer-grade parts with the least effect on system reliability? Would dual modular redundancy suffice if the control logic is robust to, say, 10% message loss or would triple modular redundancy be needed? In general, such questions (and many more like them) do not have obvious answers, and particularly not if size, weight, and power (SWaP) as well as cost constraints must be taken into account, too.

The challenge is further exacerbated by the fact that commercially-used controllers are typically safeguarded against disturbances and noise using appropriate limiting or clamping mechanisms, and most well-designed control systems are inherently robust to a few failed iterations, e.g., one missed actuation does not crash an inverted pendulum. That is, requiring that all control loop iterations must be correct and timely — i.e., completely unaffected by soft errors — forces excessively pessimistic answers relative to the “true” needs of the workload, and consequently results in under-utilized, cost-inefficient systems. Thus, to appropriately dimension a fail-operational real-time NCS, a robustness-aware reliability analysis is required.

In this paper, we present a sound reliability analysis that evaluates a given configuration of an actively replicated NCS and quantifies its resiliency to EMI-induced transient errors, including message omission errors due to host crashes, incorrect computation errors due to memory corruption, and deadline violations due to retransmission delays. The objective is to provide system engineers with a sound method to evaluate (i.e., safely bound) the reliability of an active replication scheme (i.e., for a given number of replicas for each task in the NCS) assuming peak failure rates are known from empirical measurements and/or environmental modeling. We consider NCSs that are networked using a broadcast medium such as CAN (or Ethernet with a reliable broadcast primitive implemented on top) and evaluate them at the granularity of message exchanges between the distributed components.

Unlike traditional solutions based on hard real-time assumptions, our analysis leverages the robustness of well-designed control systems: since robust control loops tolerate a limited number of transient failures (which result in degraded control performance, but not an unrecoverable plant state), we characterize control loops with $(m,k)$-firm specifications, where out of every $k$ consecutive control loop iterations, at least $m$ must be “correct and timely” [27]. Blind and Allgöwer [9] have shown that the $(m,k)$-firm model is strictly stronger than the classical asymptotic requirement for control robustness (e.g., as recently studied by Saha et al. [52]), which mandates that, as the number of control loop iterations approaches infinity, the failure rate should not exceed a given threshold. We thus use this model to bound the failures in time (FIT) of an NCS, i.e., the expected number of control failures in one billion operating hours, where control failure denotes a violation of the $(m,k)$-firm constraint.
The proposed analysis consists of three steps. Given a model of a fault-tolerant single-input single-output (FT-SISO) control loop with active replication of its critical tasks (§2), the program-visible effects of EMI are first classified as crashes (resulting in message omissions), memory corruption (resulting in incorrect messages), and message retransmissions (resulting in deadline violations), and each of these errors is modeled probabilistically (§3). Second, an intermediate analysis (§4) then relates the probability of individual message errors to that of a failed iteration of a control loop, i.e., where the controlled plant is not actuated as expected in an error-free iteration. Finally, a reliability analysis upper-bounds the FIT of an NCS, which may consist of one or more FT-SISO control loops, as a function of the control loops’ respective \((m, k)\)-firm specifications.

We have evaluated the proposed analysis with a case study exploring replication options for a CAN-based active suspension workload (§5). Our results show that analysis and simulation results closely track each other when configuration parameters are varied. We also demonstrate how the analysis can help in identifying non-obvious reliability tradeoffs, and identify the underlying timing analysis of the CAN bus [16] as the single greatest individual source of pessimism in our analysis due to its reliance on a critical instant that occurs only rarely.

2 System Model

We consider an FT-SISO networked control loop \(L\) deployed on hosts \(H = \{H_1, H_2, \ldots\}\) connected by a broadcast medium \(N\), which is shared with other traffic as well, e.g., other control loops, the clock synchronization protocol, etc. A block diagram is shown in Fig. 1.

The sensor task replicas \(S = \{S^1, S^2, \ldots\}\) periodically generate sensor output and broadcast it over \(N\). As a convention, we let superscripts denote replica IDs. We let \(X^i\) denote the message stream carrying the sensor values of the \(i\)th replica of the sensor task, and let \(X = \{X^1, X^2, \ldots\}\) denote the set of all such message streams.

The controller task replicas \(C = \{C^1, C^2, \ldots\}\), upon periodic activation, read the latest received sensor messages, compute a new control command for the plant, update their local states (e.g., in a PID controller, the integrator), and broadcast the control command. They are assigned appropriate offsets to ensure that, in an error-free execution, the sensor messages are available before any controller task replicas are activated. The message streams carrying control commands are denoted \(U = \{U^1, U^2, \ldots\}\).

Note the difference between a failed iteration of a control loop and control failure. A failed iteration is simply a deviation from an ideal, error-free scenario. Multiple failed iterations may lead to control failure if they violate the control loop’s \((m, k)\)-firm specification.
Algorithm 1 Voting procedure before the $i^{th}$ activation of any controller task. The voting procedure for the actuator task is defined similarly by replacing the input set $X_i$ with $U_i$.

1: procedure PeriodicControllerTaskActivation
2: $Latest_i \leftarrow \emptyset$ ▷ start voting protocol
3: for all $X^k_i \in X_i$ do
4: if $X^k_i$ not received by its deadline then
5: continue ▷ also accounts for omissions
6: $Latest_i \leftarrow Latest_i \cup X^k_i$
7: if $Latest_i = \emptyset$ then return ▷ omit output
8: $result_i \leftarrow \text{SimpleMajority}(Latest_i)$ ▷ break ties based on message IDs
9: . . . ▷ main logic of the task starts

The actuator task $A$ is directly connected to the plant. Upon periodic activation, it reads the latest received control commands and actuates the plant accordingly. Like the controller tasks, $A$ is also assigned an appropriate offset to ensure that, in an error-free execution, all control commands are received before its activation. Unlike the sensor and controller tasks, the actuator task $A$ is not replicated since it requires special hardware in the plant actuator to handle redundant inputs [29]. We revisit this issue in §7.

All tasks and messages in the control loop have a period of $T$ time units. The $i^{th}$ runtime activations or jobs of sensor task replicas in $S = \{S^1, S^2, \ldots\}$ and controller task replicas in $C = \{C^1, C^2, \ldots\}$ are denoted $S_i = \{S^1_i, S^2_i, \ldots\}$ and $C_i = \{C^1_i, C^2_i, \ldots\}$, respectively; and the $i^{th}$ job of actuator task $A$ is denoted $A_i$. Similarly, the $i^{th}$ messages in sensor message streams $X = \{X^1, X^2, \ldots\}$ and controller message streams $U = \{U^1, U^2, \ldots\}$ are denoted $X_i = \{X^1_i, X^2_i, \ldots\}$ and $U_i = \{U^1_i, U^2_i, \ldots\}$, respectively.

Finally, we let $U_i$ denote the actuator command applied to the physical plant in the $i^{th}$ iteration, i.e., output of job $A_i$, and let $U = \{U_1, U_2, \ldots\}$ denote the ordered set of such commands applied to the physical plant across all iterations.

Assumptions. We assume that tasks resolve redundant inputs at the start of every iteration through voting (Algorithm 1). We let $V_i = \{V^1_i, V^2_i, \ldots\}$ denote the set of voter instances that resolve the redundant inputs for controller jobs $C_i = \{C^1_i, C^2_i, \ldots\}$, respectively, and let $V^A_i$ denote the voter instance that resolves the redundant inputs for the actuator job $A_i$. Since all inputs are available before the task is activated in an error-free scenario, message streams that are delayed or omitted due to transmission or crash errors are ignored during voting (Line 5 of Algorithm 1). In the worst case, if no input is available on time to the voter due to errors, the task’s activation is skipped, i.e., the task’s output for that iteration is omitted (Line 7). While computing the simple majority (Line 8), any ties in quorum size are broken deterministically using message IDs.

We (pessimistically) assume that corrupted message replicas are identical because it is a worst-case scenario w.r.t. the voting protocol. In particular, if the number of corrupted messages exceeds the number of correct messages, then assuming identically corrupted messages implies that the voting outcome is corrupted, while in the case of non-identically corrupted messages there is a high likelihood that correct messages still form the largest quorum. In practice though, whether or not corrupted messages are likely to be identical is highly system- and application-specific. Random EMI normally does not cause identically corrupted patterns and many systems use end-to-end checksums; the likelihood of identically corrupted messages is thus small. In contrast, if the application payload is of boolean type or encoded using only a few bits, the likelihood of identically corrupted messages is non-negligible.
Furthermore, we assume that NCS hosts are synchronized using a clock synchronization protocol (such as the Precision Time Protocol [1]), and that task and message offsets have been chosen to account for the maximum clock synchronization error. Without this assumption, it is much more challenging to ensure replica determinism (e.g., simply assigning appropriate offsets to tasks and messages is insufficient) [48]. We also require that all NCS tasks are deterministic. Thus, given identical inputs and identical states, any two sensor (controller) task replicas produce identical sensor (control) messages, unless one is affected by memory corruption.

3 Fault Model

To lay the foundation for our analysis, we first give a precise fault model.

We model the EMI-induced raw transient faults, i.e., bit-flips on the network and in host memory, as random events following a Poisson distribution. Let $P(x, \delta, \lambda)$ denote the probability mass function of the Poisson distribution, i.e., the probability that $x$ independent events occur in an interval of length $\delta$ when the arrival rate is $\lambda$. Let $\tau$ and $\lambda_i$ denote the peak rate of raw transient faults affecting the network and each host $H_i \in H$, respectively.

We define the probability that $x$ raw transient faults affect the network (respectively, host $H_i$) in any interval of length $\delta$ as $P(x, \delta, \tau)$ (respectively, $P(x, \delta, \lambda_i)$).

In practice, the peak fault rates are empirically determined with measurements or derived from environmental modeling assuming worst-possible operating conditions, and typically include safety margins as deemed appropriate by reliability engineers or domain experts. As a result, a Poisson process is a good approximation of the worst-case scenario, as previously discussed by Broster et al. [13]. For instance, in the case of network faults, $\tau$ is likely to exceed any transient actual fault rate $\tau_{\text{actual}}$ experienced in practice, which also varies over time and/or based on a system’s current surroundings. Thus, as per the Poisson model, while the actual probability that the network experiences at least one transient fault in any interval of length $\delta$ is given by $\sum_{x>0} P(x, \delta, \tau_{\text{actual}})$, we upper-bound this probability in our analysis by $\sum_{x>0} P(x, \delta, \tau)$. That is, if $\tau > \tau_{\text{actual}}$, then $\sum_{x>0} P(x, \delta, \tau) > \sum_{x>0} P(x, \delta, \tau_{\text{actual}})$.

Raw transient faults may manifest as program-visible retransmission, crash, and incorrect computation errors [8, 6], which are also modeled probabilistically, as described below.

Networking protocols incorporate explicit mechanisms to mitigate the effects of transient faults on the wire, e.g., error detection and correction in CAN [44]. Thus, we assume that network message corruptions are always detected, but may result in retransmission errors which may eventually lead to deadline violations. As in [12], we make the simplifying (but safe) assumption that every transient fault on the network causes a retransmission. Thus, we define the retransmission rate as $\tau$, and the probability that $x$ retransmissions occur in any interval of length $\delta$ as $P(x, \delta, \tau)$. Given this, an upper bound on the probability that a message misses its deadline can be derived using prior work [13, 56].

In this work, we assume that an upper bound on the worst-case deadline-miss probability of any message instance belonging to any sensor message stream $X^x$ or any control message stream $U^x$ is known and denote this bound as $B(X^x)$ or $B(U^x)$, respectively.

Crash errors occur if the system suffers an EMI-induced corruption that causes an exception to be raised and the system to be rebooted, or that induces an unbounded hang that causes the system’s watchdog timer to trigger a reboot, e.g., see [43]. A crashed system remains unavailable for some time while it reboots and thus causes an interval in which

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3 This basic fact can be proved by representing the cumulative density function of the Poisson distribution in the form of an upper incomplete gamma function [5].
messages are continuously omitted. We assume that the recovery interval on each host $H_i$ is upper-bounded by $R_i$, which we assume also includes any delays that arise due to the need to resynchronize any application state after a crash.

Prior studies have shown that a large fraction of transient faults have no negative effects [60, 7, 3]. We thus assume a derating factor that accounts for masked transient faults, which can be determined empirically [42]. Let $f_i$ denote the derating factor for crash errors on host $H_i$; the peak rate of crash errors on host $H_i$ is then given by $\rho_i = f_i \lambda_i$. Using the peak crash error rate, we model crash errors like raw transient faults as random events following a Poisson distribution. Thus, we define the probability that $x$ crash errors occur on host $H_i$ in any interval of length $\delta$ as $P(x, \delta, \rho_i)$.

Incorrect computation errors may occur if a message is corrupted before transmission (during preparation), before the network controller computes a checksum for subsequent error detection. Like crash errors, assuming a host-specific derating factor $f'_i$ for incorrect computation errors, the average error rate on host $H_i$ is given by $\kappa_i = f'_i \lambda_i$ and the probability that $x$ errors occur in any interval of length $\delta$ is given by $P(x, \delta, \kappa_i)$.

Our notion of incorrect computation errors does not refer to software bugs or Byzantine errors. We refer to the interval during which a message is at risk of corruption as its exposure interval. For stateful tasks such as a PID controller, the message computation relies on both the current input and the application state, and the latter could be affected by latent faults (i.e., state corruptions that have not yet been detected). Thus, the exposure interval of a message depends on the mechanisms in place to tolerate (or avoid) latent faults.

If the hardware platform uses Error-Correcting Code (ECC) memory and processors with lockstep execution (common in safety-critical systems), then the built-in protections suppress latent faults, and it suffices to consider the scheduling window of a message (i.e., the duration from the message’s creation to its deadline) as its exposure interval. If no such architectural support is available, then any relevant state can be protected with a data integrity checker task that periodically verifies the checksums of all relevant data structures (and that reboots the system in the case of any mismatch). The exposure interval of a message then includes its scheduling window and (in the worst case) an entire period of the data integrity checker.

We assume that the worst-case exposure interval for each message in $X^x$, $U^y$, and $U$ is known in advance and denote it using $E(X^x)$, $E(U^y)$, and $E(U)$, respectively.

**Assumptions.** Based on the stochastic nature of physical EMI processes, we consider EMI-induced transient faults, and hence basic message errors, to be independent. We do however account explicitly for correlated errors that arise from the system architecture, e.g., deterministic replicas will produce the same wrong output if given the same wrong input.

We also implicitly account for correlated surges in error rates across all components since we analyze peak rates for all components. For example, if a UAV with an FT-SISO control loop is flying through a strong radar beam, all replicas of the control loop simultaneously experience increased rates of EMI. The proposed analysis is able to handle this correlation because the derived upper bound on the failure rate is monotonic in all fault rates and applied assuming peak fault rates, which in turn are determined such that they exceed the fault rates expected in practice, especially during such high interference scenarios.

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4 The choice of Poisson distribution for modeling both crash and incorrect computation errors is reasonable since real-time tasks are repeated, short workloads; thus, any generated message is equally likely to be affected by an error, and a host is equally likely to be crashed during any iteration of the task (see [37] for a mathematical basis for this argument).
While evaluating the EMI-induced errors discussed above, we assume that other system components are reliable, even though the NCS subsystem being analyzed may directly depend on them, e.g., the power sources, the physical sensors and the actuators, the controlled physical plant, or the clock synchronization mechanism. This assumption does not imply that the proposed analysis is not useful if a dependent component fails, rather it provides a FIT rate for one subsystem, which can then be composed with the FITs of other dependent, dependee, or unrelated subsystems, e.g., using a fault tree analysis. This is a common way of decomposing the reliability analysis of the whole system into manageable components.

We also assume that the network protocol guarantees atomic broadcast, i.e., messages are received consistently by either all hosts, or none. While Byzantine error scenarios violate this assumption, e.g., [39], they occur with such low likelihood that they are best modeled as a separate, additive failure source and accounted for using a separate FIT analysis.

Finally, recall from §2 that tasks are assigned appropriate offsets to ensure sequentiality, e.g., to ensure that sensor values are always available (in an error-free execution) before any control task replica is activated. In this work, we assume that processor scheduling on each host is statically checked and thus task offsets are correctly enforced. Alternatively, processor scheduling delays due to transient faults could be explicitly taken into account as an additional source of failed control loop iterations, e.g., when upper-bounding the probability of a message omission (see Definition 1 in §4).

4 Probabilistic Analysis

We analyze the probability that the $n^{th}$ iteration of the control loop fails, for any $n$.

As mentioned in §2, due to clock synchronization and the atomic broadcast assumption, message replicas are identical in an error-free scenario, i.e., the messages in $X_n$ carry identical sensor values and the messages in $U_n$ carry identical control commands. However, due to incorrect computation errors, one or more messages in $X_n$ may be corrupted. If the voters $V_n$ choose a corrupted sensor value, then all messages $U_n$ carrying the control commands are also corrupted. Messages in $X_n$ could also be delayed or omitted due to transmission and crash failures, in which case the voters $V_n$ work with fewer inputs. But if all the messages in $X_n$ are either delayed or omitted, the controller jobs $C_n$ have no inputs to work with, hence the messages $U_n$ are not prepared. Similarly, the controller to actuator information flow may also be affected by errors, resulting in $A_n$’s output $U_n$ being corrupted or omitted. These dependencies are illustrated using an example in Fig. 2.

Based on this intuition, we next bound the probability that the final output $U_n$ is corrupted or omitted, in a bottom-up fashion and in small steps of a few lemmas each. We use $P(\cdot)$ to denote exact probabilities and $Q(\cdot)$ to denote upper bounds on the exact probabilities.

In particular, we first define the analysis as a function of the following exact (but unknown) probabilities for each message $m$:

- **Definition 1.** $P(m \text{ omitted})$ denotes the exact probability of an omission. $P(m \text{ delayed})$ denotes the exact probability of a deadline violation. $P(m \text{ corrupted})$ denotes the exact probability of an incorrect computation.

In addition, since the effect of message corruption on Algorithm 1’s output also depends on the application-specific message payload, the analysis initially also assumes the following exact (but unknown) probability.

- **Definition 2.** $P(\text{Majority incorrect} | I, C)$ denotes the exact probability that, given a set of incorrect inputs $I$ and correct inputs $C$, the SimpleMajority$(I \cup C)$ procedure in Algorithm 1 (Line 8) outputs an incorrect value.
In each step of the analysis, we ensure that the derived probability is either independent of, or increasing in, these exact error probabilities. Thus, when instantiating the analysis using upper bounds on the exact probabilities, we implicitly guarantee that the derived iteration failure probability upper-bounds the actual iteration failure probability. Due to space constraints, we do not give a proof of monotonicity in this paper. We revisit the issue at relevant places where we explicitly add some pessimism to the analysis to ensure monotonicity.

Step 1. Analyzing the correctness of \( V_n^y \)'s output. We evaluate the probability that a controller voter instance \( V_n^y \) outputs an incorrect value because of corrupted inputs.

Recall from §2 that \( X_n \) denotes the set of all sensor message replicas that are inputs to \( V_n^y \). Let \( T_n = (O_n, D_n, I_n, C_n, Z_n) \) denote a 5-tuple constrained by the following definition.

Definition 3. \( T_n = (O_n, D_n, I_n, C_n, Z_n) \) is valid if \( O_n, D_n, I_n, C_n, \) and \( Z_n \) partition set \( X_n \): messages in \( O_n \) are omitted; messages in \( D_n \) are not omitted, but delayed due to retransmissions; messages in \( I_n \) are neither omitted nor delayed, but are incorrectly computed; messages in \( C_n \) are neither omitted, delayed, nor incorrectly computed; and messages in \( Z_n \) may be omitted, delayed, or corrupted.

In general, \( Z_n \) denotes the messages whose fate is undecided, or in other words, each message \( X_n^y \in Z_n \) may still be omitted with probability \( P(X_n^y \text{ omitted}) \), delayed with probability \( P(X_n^y \text{ delayed}) \), and incorrectly computed with probability \( P(X_n^y \text{ corrupted}) \).

Thus, if message \( X_n^y \in X_n \) is guaranteed to be omitted due to host crashes, then \( X_n^y \in O_n \). Similarly, if \( X_n^y \) is guaranteed to be transmitted on time and without being incorrectly computed due to host corruptions, then \( X_n^y \in C_n \).

Based on Definitions 1–3, we use the following recursive expression to compute the probability that \( V_n^y \) outputs an incorrect value because the majority of its inputs is corrupted.

\[
P\left( V_n^y \text{ output incorrect} \mid \langle O_n, D_n, I_n, C_n, Z_n \rangle \right) = \begin{cases} 
P(\text{Majority incorrect} \mid I_n, C_n) & \text{if } Z_n = \emptyset \\ \Gamma(\langle O_n, D_n, I_n, C_n, Z_n \rangle) & \text{if } Z_n \neq \emptyset \end{cases}
\]

where 
\[
\Gamma(\langle O_n, D_n, I_n, C_n, Z_n \rangle) = \\
P(\text{X}_n^{\text{omitted}}) \times P(V_n^y \text{ output incorrect} \mid \langle O_n \cup \{X_n^y\}, D_n, I_n, C_n, Z_n \setminus \{X_n^y\} \rangle) \\
(1 - P(X_n^{\text{omitted}})) \times P(X_n^{\text{delayed}}) \\
(1 - P(X_n^{\text{omitted}})) \times P(V_n^y \text{ output incorrect} \mid \langle O_n, D_n, I_n, C_n, Z_n \setminus \{X_n^y\} \rangle)
\]
In each step of the recursion, a single message $X^*_n \in Z_n$ is either (i) omitted with probability $P(X^*_n \text{ omitted})$ and inserted into set $O_n$; (ii) not omitted but delayed with probability $(1 - P(X^*_n \text{ omitted})) \cdot P(X^*_n \text{ delayed})$ and inserted into set $D_n$; (iii) transmitted on time, i.e., neither omitted nor delayed, but is incorrectly computed with probability $(1 - P(X^*_n \text{ omitted})) \cdot (1 - P(X^*_n \text{ delayed})) \cdot P(X^*_n \text{ corrupted})$ and inserted into set $I_n$; or (iv) transmitted on time and without any corruptions with probability $(1 - P(X^*_n \text{ omitted})) \cdot (1 - P(X^*_n \text{ delayed})) \cdot (1 - P(X^*_n \text{ corrupted}))$, and thus inserted into set $C_n$. The recursion terminates when all cases have been exhaustively enumerated, i.e., when $Z_n = \emptyset$ and $O_n \cup D_n \cup I_n \cup C_n = X_n$.

Therefore, $P(V^*_n \text{ output incorrect} \mid (\emptyset, \emptyset, \emptyset, X_n))$, as defined in Eq. 1, computes the exact probability that controller voter instance $V^*_n$ outputs an incorrect value.

However, Eq. 1 is not monotonically increasing in the omission and delay probabilities, as required. Its monotonicity in $P(X^*_n \text{ omitted})$ and $P(X^*_n \text{ delayed})$ depends on $P(X^*_n \text{ corrupted})$. This is because the overall failure probability could be reduced by simply delaying or omitting a message, if that message is likely to be incorrectly computed and thus has the potential to tilt the voting outcome in favor of an incorrect quorum.

To remove this dependency on $P(X^*_n \text{ corrupted})$, we replace $\Gamma((O_n, D_n, I_n, C_n, Z_n))$ in Eq. 1 with a slightly pessimistic term $\Gamma_n((O_n, D_n, I_n, C_n, Z_n))$ (notice the fifth term in the definition of $\Gamma_n((O_n, D_n, I_n, C_n, Z_n))$), and define an upper bound (stated below) on the probability that controller voter instance $V^*_n$ outputs an incorrect value.\(^5\)

\[
Q(\mathcal{V}^*_n \text{ output incorrect} \mid (O_n, D_n, I_n, C_n, Z_n)) = \begin{cases} 
P(\text{Majority incorrect} \mid I_n, C_n) & Z_n = \emptyset \\
\Gamma_n((O_n, D_n, I_n, C_n, Z_n)) & Z_n \neq \emptyset 
\end{cases}
\]

where $\Gamma_n((O_n, D_n, I_n, C_n, Z_n)) = \Gamma((O_n, D_n, I_n, C_n, Z_n))$.

$Q(V^*_n \text{ output incorrect} \mid (\emptyset, \emptyset, \emptyset, \emptyset, X_n))$ thus yields an upper bound on the probability that voter instance $V^*_n$ outputs an incorrect value. For convenience, we let $Q(V^*_n \text{ output incorrect}) = Q(V^*_n \text{ output incorrect} \mid (\emptyset, \emptyset, \emptyset, \emptyset, X_n))$ in the following.

\(^5\) See the appendix in the extended version of the paper [25] for a proof of monotonicity of Eq. 2.
Step 2. Analyzing whether $V_n^o$ omits its output. We evaluate the probability that a controller voter instance $V_n^o$ omits its output because all its inputs were either delayed or omitted, i.e., the special case in Algorithm 1 (Line 7). Once again, we state a recursive expression to compute the probability, similar to the one used in Step 1.

$$P\left(V_n^o \text{ output omitted } \mid \langle O_n, D_n, I_n, C_n, Z_n \rangle \right) = \begin{cases} \Lambda\left(\langle O_n, D_n, I_n, C_n, Z_n \rangle \right) & Z_n \neq \emptyset \\ 1 & I_n \cup C_n = \emptyset \\ 0 & I_n \cup C_n \neq \emptyset \end{cases}$$

where \( \Lambda(\langle O_n, D_n, I_n, C_n, Z_n \rangle) = \)

\[
\begin{align*}
&\left( P(X_n^s \text{ omitted}) \right. \\
&\quad \times P(V_n^o \text{ output omitted } \mid \langle O_n \cup \{X_n^s\}, D_n, I_n, C_n, Z_n \setminus \{X_n^s\} \rangle) + \\
&\quad \left. (1 - P(X_n^s \text{ omitted})) \times P(X_n^s \text{ delayed}) \times P(V_n^o \text{ output omitted } \mid \langle O_n, D_n \cup \{X_n^s\}, I_n, C_n, Z_n \setminus \{X_n^s\} \rangle) + \\
&\quad (1 - P(X_n^s \text{ omitted})) \times (1 - P(X_n^s \text{ delayed})) \times P(X_n^s \text{ corrupted}) \times P(V_n^o \text{ output omitted } \mid \langle O_n, D_n \cup \{X_n^s\}, I_n, C_n \setminus \{X_n^s\} \rangle) + \\
&\quad (1 - P(X_n^s \text{ omitted})) \times (1 - P(X_n^s \text{ delayed})) \times (1 - P(X_n^s \text{ corrupted})) \times P(V_n^o \text{ output omitted } \mid \langle O_n, D_n, I_n, C_n, Z_n \setminus \{X_n^s\} \rangle) \right)
\end{align*}
\]

and \( X_n^s \) denotes the message with the smallest ID in \( Z_n \) (if \( Z_n \neq \emptyset \)).

$$P(V_n^o \text{ output omitted } \mid \langle \emptyset, \emptyset, \emptyset, \emptyset, X_n \rangle)$$ thus yields the exact probability that voter instance $V_n^o$ omits its output. Note that Eq. 3 does not depend on the correctness of $V_n^o$’s inputs, but only on the timeliness of its inputs, unlike the simple majority procedure in Eq. 1. Hence, Eq. 3’s monotonicity in $P(X_n^s \text{ omitted})$ and $P(X_n^s \text{ delayed})$ does not depend on $P(X_n^s \text{ corrupted})$, unlike Eq. 1. As a result, the use of a pessimistic term such as $\Gamma_{+}((O_n, D_n, I_n, C_n, Z_n))$ in Eq. 2 is not required in this case.

For convenience, we let $P(V_n^o \text{ output omitted }) = P(V_n^o \text{ output omitted } \mid \langle \emptyset, \emptyset, \emptyset, \emptyset, X_n \rangle)$.

Step 3. Analyzing the actuator voter instance $V_n^A$. We bound the probability that $V_n^A$ outputs an incorrect value, because the majority of its inputs is corrupted, or that it does not choose anything, because all its inputs are either omitted or delayed.

Since all controller voter instances $V_n$ operate on the same input values, if a correct voter instance $V_n^o$ outputs an incorrect value because of wrong inputs, it implies that all correct voter instances in $V_n$ output incorrect values. In such a scenario, the actuator voter $V_n^A$ is guaranteed to get only incorrect control messages, since all of the control messages will be prepared using the corrupted sensor values.

A similar property holds for the controller voter output omission. Proper deadline and offset assignment guarantees that, in an error-free scenario, messages in $X_n$ are transmitted before the voter instances in $V_n$ are activated. Thus, each voter instance can decide locally whether a message was received past its deadline (in which case it is discarded, recall Algorithm 1). As a result, if a controller voter instance $V_n^o$ does not choose any value because all its inputs are delayed or omitted, then all controller voter instances in $V_n$ do not choose any values, either. Thus, no output is generated by the controller task replicas and the actuator voter omits its output, too, which results in a skipped actuation.

Let $Q(V_n^A \text{ output incorrect})$ denote an upper bound on the probability that voter instance $V_n^A$’s outputs an incorrect value, conditioned on the assumption that the sensor inputs of the controller voter instances $V_n$ did not result in a corrupted output. Similarly, let $P(V_n^A \text{ output omitted })$ denote the probability that voter instance $V_n^A$’s output is omitted, conditioned on the assumption that the sensor inputs of the controller voter instances $V_n$ did
not result in an omitted output. Both \( Q(V^A_n \text{ output incorrect}) \) and \( P(V^A_n \text{ output omitted}) \) can be derived using the recursive procedures discussed in Steps 1 and 2, respectively, by replacing the set of voter inputs \( X_n \) with \( U_n \) (recall from §2 that \( U_n \) denotes the set of all inputs to \( V^A_n \)). The case that the sensor inputs of the controller voter instances \( V_n \) result in a corrupted or omitted output is accounted for in Step 5.

**Step 4: Analyzing the final output \( \mathcal{U}_n \).** We first bound the probability that the actuation during the \( n^{th} \) control loop iteration is incorrect (Lemma 4), followed by the probability that it is omitted (Lemma 5), and finally the joint probability of both events (Lemma 6). For brevity, we let \( \phi_1 = Q(V^y_n \text{ output incorrect}) \), \( \phi_{2a} = Q(V^A_n \text{ output incorrect}) \), \( \phi_{2b} = P(\mathcal{U}_n \text{ corrupted}) \), \( \omega_1 = P(V^y_n \text{ output omitted}) \), \( \omega_{2a} = P(V^A_n \text{ output omitted}) \), and \( \omega_{2b} = P(\mathcal{U}_n \text{ omitted}) \).

- **Lemma 4.** The probability that the actuation during the \( n^{th} \) control loop iteration is incorrect is at most \( \phi_1(1 + \phi_{2a}\phi_{2b}) + \phi_{2a} + \phi_{2b} \).

**Proof.** We consider two cases based on whether the sensor inputs to any voter instance \( V^y_n \) result in corruption of the controller voter outputs (case 1) or not (case 2). The probability that case 1 occurs is \( \phi_{\text{case 1}} = P(V^y_n \text{ output incorrect}) \). For this case, since the sensor inputs to voter instance \( V^y_n \) result in corruption of its output, voter instances in all controller tasks choose an incorrect output. Thus, all control commands transmitted were incorrect, thus it is guaranteed that the actuation during the \( n^{th} \) control loop iteration is incorrect. Thus, the conditional probability in this case is \( \phi_{\text{cond1}} = 1 \).

The probability that case 2 occurs is \( \phi_{\text{case 2}} = 1 - \phi_{\text{case 1}} \). For this case, the conditional probability that the actuation during the \( n^{th} \) control loop iteration is incorrect depends on two sources: (a) voter instance \( V^y_n \)'s output can be incorrect, and (b) \( A \)'s host can be affected by incorrect computation errors. The probability for case (a) is \( \phi_{\text{case 2a}} = P(V^A_n \text{ output incorrect}) \). The probability for case (b) is \( \phi_{\text{case 2b}} = P(\mathcal{U}_n \text{ corrupted}) \). Cases (a) and (b) are independent: (a) occurs because inputs to \( V^A_n \) were corrupted due to incorrect computation errors on the controller tasks’ hosts, whereas (b) occurs due to incorrect computation errors on the actuator task’s host. Thus, using theorem \( P(A_1 \cup A_2) = P(A_1) + P(A_2) - P(A_1 \cdot P(A_2) \text{ for independent events } A_1 \) and \( A_2 \), the conditional probability for case 2 is \( \phi_{\text{cond2}} = \phi_{\text{case 2a}} + \phi_{\text{case 2b}} - \phi_{\text{case 2a}} \cdot \phi_{\text{case 2b}} \).

By the law of total probability, the probability that the actuation during the \( n^{th} \) control loop iteration is incorrect is given by \( \phi_{\text{case 1}} \phi_{\text{cond1}} + \phi_{\text{case 2}} \phi_{\text{cond2}} \). Upon expanding \( \phi_{\text{cond1}} \), \( \phi_{\text{cond2}} \), and \( \phi_{\text{case 2}} \), and then rearranging the resulting expression w.r.t. \( \phi_{\text{case 1}} \), we get

\[
\phi_{\text{case 1}} \phi_{\text{cond1}} + \phi_{\text{case 2}} \phi_{\text{cond2}} = \left( \phi_{\text{case 1}} \times (1 - \phi_{\text{case 2a}} - \phi_{\text{case 2b}} + \phi_{\text{case 2a}} \cdot \phi_{\text{case 2b}}) \right).
\]

Further, upon dropping any negative terms for monotonicity, and since \( \phi_{\text{case 1}} \leq \phi_1 \), \( \phi_{\text{case 2a}} \leq \phi_{2a} \), and \( \phi_{\text{case 2b}} = \phi_{2b} \), we have the following upper bound:

\[
\phi_{\text{case 1}} \phi_{\text{cond1}} + \phi_{\text{case 2}} \phi_{\text{cond2}} \leq \phi_1 \times (1 + \phi_{2a} \cdot \phi_{2b}) + \phi_{2a} + \phi_{2b}.
\]

**Lemma 5.** The probability that the actuation during the \( n^{th} \) control loop iteration is delayed or omitted is at most \( \omega_1 (1 + \omega_{2a}\omega_{2b}) + \omega_{2a} + \omega_{2b} \).

The proof of Lemma 5 is analogous to that of Lemma 4 and is thus omitted. In Lemma 6, we compose the probabilities derived in Lemmas 4 and 5 to derive the probability that the \( n^{th} \) control loop iteration fails, i.e., that the actuation during this iteration is either incorrect or delayed (or omitted). We do not assume that the probabilities derived in Lemmas 4 and 5 are independent, since it is possible that an omitted control message tilted the majority in favor of the correct quorum, thereby reducing the probability that the actuation is incorrect.
Lemma 6. The probability that the \( n \)th control loop iteration fails is at most

\[
Q(\text{\( n \)th control loop iteration fails}) = \left( \phi_I (1 + \phi_{2a} \phi_{2b}) + \phi_{2a} + \phi_{2b} +\right) + \omega_I (1 + \nu_{2a} \nu_{2b}) + \nu_{2a} + \omega_{2b}.
\]

Proof. Follows from Lemmas 4 and 5.

In summary, Steps 1–4 account for all direct and indirect dependencies between the individual message error events and the final actuation of the controlled plant, and the derived \( Q(\text{\( n \)th control loop iteration fails}) \) automates propagation of the failure probability along this dependency tree. Although the analysis has exponential time complexity in the number of sensor message streams \( |X_u| \) and the number of controller message streams \( |U_u| \) (due to the branching recursions in Eqs. 2 and 3), since the number of replicas of any task is likely small, i.e., typically under ten, the analysis can be quickly performed.

Upper-bounding the failure probability. Since exact message error probabilities are impossible to obtain, we instantiate the above analysis with upper bounds on the exact probabilities. The analysis is monotonically increasing in the message error probabilities, and thus remains sound despite the use of these upper bounds. We next define upper bounds on the message error probabilities for any sensor message \( X_u^n \). The bounds for any control message \( U_u^n \) and actuator task’s output message \( U_u^n \) are analogously defined.

The probability that any sensor message \( X_u^n \) is delayed beyond its deadline is bounded by \( P(X_u^n \text{ delayed}) \leq B(X_u^n) \) (as defined in §3). Let the host on which \( X_u^n \)'s sender task is deployed be denoted \( H_u \). Regarding message omission, suppose \( X_u^n \) is expected to be scheduled for transmission at the earliest by time \( t \) and at the latest by time \( t + J \) (where \( J \) denotes the maximum release jitter of the message). Since \( R_u \) is the maximum time to recover from a crash error on host \( H_u \), if there is at least one crash error during the interval \([t - R_u, t + J]\), \( X_u^n \)'s arrival may be skipped. Thus, \( P(X_u^n \text{ omitted}) \leq \sum_{x > 0} P(x, R_u + J, \rho_u) \).

Regarding message corruptions due to incorrect computation errors, recall from §2 that the exposure interval for sensor message \( X_u^n \) is upper-bounded by \( E(X_u^n) \). Thus, \( X_u^n \) may be corrupted if there is at least one incorrect computation error in this interval. Thus, \( P(X_u^n \text{ corrupted}) \leq \sum_{x > 0} P(x, E(X_u^n), \kappa_u) \).

The probability \( P(\text{SimpleMajority incorrect} | I, C) \) is upper-bounding by making the worst-case assumption that incorrect inputs in \( I \) are identically faulty. Recall from Definition 2 that \( C \) and \( I \) denote the sets of correct and incorrect inputs, respectively, to the \( \text{SimpleMajority}(I \cup C) \) procedure in Algorithm 1. Assuming \( n_c = |C| \), \( n_i = |I| \), and that \( s_0 \in C \cup I \) denotes the message in \( C \cup I \) with the smallest ID, we obtain the following bound.

\[
Q\left( \begin{array}{c}
\text{SimpleMajority incorrect} \\
I, C
\end{array} \right) = \begin{cases}
1 & (n_i > n_c) \vee (n_i = n_c \neq 0 \wedge s_0 \in I) \\
0 & n_i = n_c \neq 0 \wedge s_0 \in C \\
0 & n_i < n_c \vee n_i = n_c = 0
\end{cases}
\]

Lemma 7. Eq. 5 upper-bounds the probability that procedure \( \text{SimpleMajority}(I \cup C) \)’s output in Algorithm 1 (Line 8) is incorrect.

Proof. If \( n_i > n_c \), the largest-sized quorum belongs to incorrect messages, and Algorithm 1’s output is incorrect with probability 1. If \( n_i = n_c \neq 0 \), there are two largest-sized quorums. If message \( s_0 \) with the smallest ID is incorrect \( (s_0 \in I) \), Algorithm 1 chooses an incorrect output with probability 1. Otherwise \( (s_0 \in C) \), it chooses an incorrect output with probability 0. If \( n_i < n_c \), the largest-sized quorum belongs to correct messages, and Algorithm 1’s output is correct, i.e., incorrect with probability 0. If \( n_i = n_c = 0 \), the voter has received no inputs, so the probability of choosing an incorrect output is 0.
The IID property. Since each of the upper bounds defined above is independent of \( n \), Eq. 4 can be iteratively unfolded until it consists only of terms that are independent of \( n \). The bound is thus identical for any control loop iteration. In addition, the upper bounds are derived under worst-case assumptions with respect to interference from other messages on the network [13, 16]; and failure of the \( n^{th} \) control loop iteration, defined as a deviation from an error-free execution of that iteration, is independent of whether past iterations encountered any failures or not. Thus, the bounds obtained using Eq. 4 for any two iterations \( n_1 \) and \( n_2 \) are mutually independent as well. As a result, when \( Q(n^{th} \ control \ loop \ iteration \ fails) \), which is monotonic in the error rates, is instantiated with the aforementioned upper bounds on the error rates, it satisfies the IID property with respect to \( n \).

FIT analysis. We use the probability of a failed control loop iteration, i.e., the result of Lemma 6, to derive the NCS’s FIT rate. First, we derive a lower bound on the mean time to failure (MTTF) of the control loop. Recall from §1 that a control failure occurs if the control loop violates its \((m,k)\) specification. We model this problem in the form of a well-studied a-within-consecutive-b-out-of-c:F system model [32], and leverage existing results [54] (which depend on the IID property of the iteration failure probability) on the reliability analysis of this system model to safely lower-bound the MTTF. Given an MTTF lower bound \( MTTF_{LB} \) in hours, the FIT rate is computed as \( 10^9 / MTTF_{LB} \) [57]. The full derivation and evaluation of the FIT analysis is available online [24].

5 Evaluation

The objective of the evaluation is threefold. First, in order to understand the accuracy of our approach, we compare the proposed analysis with simulations (§5.1). Second, we demonstrate the ability of our analysis to reveal and quantify non-obvious differences in the reliability of workloads with different \((m,k)\) requirements and subject to error rates (§5.2). And third, we illustrate the utility of our analysis in a design-space exploration context by comparing FITs of different replication schemes (§5.3).

To implement the analysis, we extended the SchedCAT [10] library to support our system model for CAN-based NCSs, and implemented the proposed analysis on top. All computations related to the analysis were carried out at a precision of 200 decimal places using the mpmath Python library for arbitrary precision arithmetic [31]. As the underlying timing analysis of the network, we used Broster et al.’s probabilistic response-time analysis for CAN [12]. We also implemented a simulation of a CAN-based NCS that mimics the system model described in §2 along with CAN’s network transmission protocol (see [44] for a detailed description).

We use an active suspension workload for our experiments since it plays an important role in ensuring the stability of a vehicle, and since robustness of such control systems under faults has been thoroughly investigated in the past. For example, Li in his thesis [36] discusses related work in the context of actuator delays and faults, and proposes a fault-tolerant controller design for guaranteeing asymptotic stability. We base our experiments on the CAN-based active suspension workload studied by Anta and Tabuada [4], since it nicely matches our SISO NCS model. However, while Anta and Tabuada assume hard constraints and vary the control loop periodicity for improved bandwidth allocation, our objective is to explore the reliability of the control loop when assigned different \((m,k)\)-firm configurations (synthetically chosen in this paper) and for different fault parameters.

The workload consists of four control loops \((L_1, L_2, L_3, \text{ and } L_4)\) corresponding to the control of four wheels \((W_1, W_2, W_3, \text{ and } W_4)\) with magnetic suspensions (period 1.75 ms),
two hard real-time messages that report the current in the power line cable (period 4 ms) and the internal temperature of the coils (period 10 ms). In addition, we assumed the presence of a clock synchronization message with a period of 50 ms [21] and a soft real-time message responsible for logging with a period of 100 ms. The logging messages carried payloads of eight bytes each, the control loop messages carried payloads of three bytes each, and the remaining messages carried one-byte payloads. Considering a bus rate of 1 mbit/s, the workload resulted in a total bus utilization of 40%. The clock synchronization message stream had the highest priority, followed by the current and temperature monitoring message streams, the control message streams, and last, the logging message stream.

The recovery time from a crash was set to \( R_h = 1 \) s for each host \( H_h \in H \), and the exposure interval of each message stream was set to ten times its period to reflect the possibility of latent errors. The error rates and the \((m, k)\) specifications used in each experiment are mentioned in the corresponding graphs. All error rates in the following are reported as the mean number of errors per ms. For context, Ferreira et al. [20] and Rufino et al. [51] reported peak transmission error rates range from \(10^{-4}\) in aggressive environments to \(10^{-10}\) in lab conditions, and as per Hazucha and Svensson [28], a 4 Mbit SRAM chip has a fault rate of approximately \(10^{-12}\). The error rates used in the following experiments have similar orders of magnitudes. Since the actuator task is not replicated, its host was assumed to be heavily shielded and thus assigned negligibly low crash and incorrect computation error rates.

5.1 Experiment 1: Simulation vs. Analysis

To assess the accuracy of the proposed analysis, we compared the analytically-derived iteration-failure probability bound (§4) with an estimate of the mean iteration failure probability obtained through simulation. The pessimism incurred by the FIT analysis was already evaluated in prior work [24] and found to be acceptably small, and is not considered here.

Recall from §4 that: (1) the analysis first upper-bounds the control loop iteration failure probability as a monotonic function of the exact message error probabilities; and (2) since it is impossible to determine the exact message error probabilities, a safe upper bound on the iteration failure probability is then obtained by instantiating the monotonic function from (1) with upper bounds on the exact message error probabilities (derived using the Poisson fault model in §3). To separately evaluate the pessimism incurred in steps (1) and (2), we used two different simulator versions \(\text{Sim-v1}\) and \(\text{Sim-v2}\) in this experiment.

In the simple version (\(\text{Sim-v1}\)), for each sensor message (and similarly for each control message), the message error probabilities were known to the simulator. Thus, each time any message is activated, the simulator draws a number uniformly at random from the range [0, 1], compares it with the respective message error probabilities to decide whether the message is affected by that error type, and if the message is affected, simulates the corresponding error scenario. Thus, \(\text{Sim-v1}\) does not actually simulate Poisson processes, nor does it simulate the CAN protocol, but it helps to isolate the pessimism incurred in step (1).

\(\text{Sim-v2}\) is more complex than \(\text{Sim-v1}\), and simulates the entire NCS along with the CAN transmission protocol. Separate Poisson processes are used to generate the respective fault events on each host and on the network. These fault events may manifest as message errors if they coincide with the message’s lifetime, \(e.g.,\) as an incorrect computation error if they coincide with the message’s exposure interval and a retransmission error if they coincide with the message’s network transmission interval. \(\text{Sim-v2}\) evaluates the pessimism incurred when upper-bounding the message error probabilities as a function of the raw transient fault rates using the Poisson model, \(e.g.,\) when using the Poisson-based CAN timing analysis [13]
to determine bounds on deadline violation probabilities. It also evaluates whether this pessimism significantly impacts the overall iteration failure probability bound.

Both Sim-v1 and Sim-v2 make the worst-case assumption that any two faulty message copies are identical, as in the analysis.

We compared the analysis, Sim-v1, and Sim-v2 for four different sets of error rates and replication factors. We used higher error rates for this experiment than can be realistically expected (and much higher than those used in the later experiments) as otherwise the simulations would be extremely time-consuming. To understand the effects of individual error types, we first compared three scenarios in which respectively only one of the three error types was assigned a significant rate, i.e., \( \rho_i = 10^{-4}, \kappa_i = 10^{-5}, \) and \( \tau = 3 \times 10^{-20} \). Additionally, we evaluated a fourth scenario where all three error types have significant rates, i.e., \( \rho_i = 10^{-5}, \kappa_i = 10^{-5}, \) and \( \tau = 3 \times 10^{-1} \). Finally, to understand the effects of bus utilization and reboot time on the analysis, we compared the analysis, Sim-v1, and Sim-v2 for different CAN bus utilizations (by assuming increased message payload sizes) and for different reboot times (100 ms-2000 ms), with a replication factor of three. The results are shown in Figs. 3a-3f.

Several trends can be clearly seen. First, in all evaluated scenarios, the analysis results always track Sim-v1 extremely closely, which indicates that any pessimism introduced in step (2) to ensure monotonicity of the model with respect to the error rates is negligible. The results shown in Figs. 3a, 3b, and 3d further show that the analysis tracks Sim-v2 quite closely, too, provided that the underlying CAN timing analysis is not the bottleneck (i.e., if message delays are not the dominant source of failures). Specifically, we observe that the full
analysis, including step (1), results in less than an order of magnitude difference between the predicted and observed failure probabilities if crash or incorrect computation errors are non-negligible. This confirms the overall accuracy of the approach for the intended use cases: the proposed analysis closely tracks and soundly bounds the actual iteration failure probabilities in the presence of crashes, retransmissions, and message corruptions.

However, as is evident from Figs. 3a, 3b, and 3d, there exist cases where the analysis diverges significantly from Sim-v2. The common factor in these scenarios is that the underlying CAN analysis is the dominating factor. Most prominently, this is visible in Fig. 3c, which focuses exclusively on transmission faults: while the analytical failure bound is initially large and then decreases gradually with increasing replication factor, the observed failure probability is several orders of magnitude smaller than the analytical bound and actually indicates the opposite trend – the analysis is not at all a good predictor of actual failure rates in this scenario. Fig. 3e indicates that the gap between Sim-v2 and the analysis increases with CAN bus utilization. And even in Fig. 3a, when the replication factor is increased to five (resulting in high network contention), Sim-v2 begins to deviate from the analysis.

We attribute the pessimism caused by the timing analysis to the fact that not every message instance experiences worst-case interference during transmission (i.e., not every message is released at a critical instant), and consequently, the derived deadline violation probability is extremely pessimistic for most message instances.

We conclude that the pessimism incurred by the current CAN timing analysis is significant, however, this has a measurable effect only in cases where the network becomes the dominant reliability bottleneck. As we will show with the next experiment, this is rather unlikely in the case of realistic fault rates (in contrast to the extremely high rates assumed in this experiment for the sake of simulation speed, which exaggerate the impact of the CAN analysis).

Finally, Fig. 3f indicates that the pessimism incurred by step (1) also increases with the reboot time, which is also an exaggerated trend due to the extremely high rate of crash failures in this scenario (i.e., \( \rho = 10^{-4} \) per millisecond, which means a reboot is expected every 10 seconds on average). As a result, with increasing reboot times, it becomes more likely that a crash fault affects an already-crashed host while it is rebooting – which “masks” in part the effects of the prior crash, which our analysis does not exploit. For more realistic crash rates, the effect is negligible, and even in this exaggerated setup, the analysis stays within an order of magnitude of the observed failure rate (note the y-axis scale in Fig. 3f).

In summary, we conclude from the overall small gap to the Sim-v2 baseline that the incurred pessimism is not significant in cases where the crash and incorrect computation error rates are non-negligible, and where network congestion is not the sole dominating bottleneck.

5.2 Experiment 2: FIT for Different Parameters

To evaluate the impact of different replication factors, \((m, k)\) requirements, and environmental conditions, we next evaluated control loop \(L_1\)’s FIT while varying the number of sensor and controller task replicas. Figs. 4a–4d present the results.

In Fig. 4a, \(m\) and \(k\) were varied as follows: \(1 \leq m \leq 5\), and \(k = 5\) or \(k = 2m\); and in Fig. 4b, \(m/k\) is 90%, 95%, 99%, or 100% (while minimizing \(m\) and \(k\)).

A hard specification, i.e., where \(m = k\), yields a much higher FIT rate compared to all other specifications with \(m < k\), even the ones with \(m/k \geq 0.9\), which highlights the need for a robustness-aware reliability analysis. For example, in Fig. 4b, if the desired reliability threshold is 10 FIT, a hard real-time analysis (i.e., requiring a 100% iteration success rate) requires the use of three replicas, whereas if a 90% success rate is sufficient, then our analysis indicates that no replication is required. Fig. 4a shows that increasing both \(m\) and \(k\) while
keeping $m/k$ constant reduces the FIT rate, which shows that an asymptotic specification that relies only on the ratio $m/k$ (and where $k$ can hence be chosen to be arbitrarily large) can be easily supported by our analysis. Interestingly, different $(m, k)$ specifications can result in very similar FIT rates, e.g., the curves of (3, 5) and (2, 4) in Fig. 4a overlap.

Next, we varied the transmission error rate $\tau$ across $10^{-4}$, $10^{-6}$, $10^{-8}$, and $10^{-10}$. The crash and incorrect computation error rates were set to $\rho_i = \kappa_i = \tau \times 10^{-6}$. The results are illustrated in Fig. 4c. As expected, the FIT rates decrease as the error rates are lowered. The FIT rates also decrease with increasing replication, but this decrease is significant only up to three replicas. Confirming earlier observations [23], active replication in real-time systems results in diminishing returns or becomes counterproductive after some point, as it reduces the slack available for fault-induced retransmissions and results in increased FIT rates. In general, graphs such as these can help engineers identify the maximum reliability that they can extract out of a system by increasing its replication factor, or conversely, the minimum number of replicas needed to achieve a desired level of reliability.

To better understand the effects of individual error types, we computed FIT values for three different scenarios. In each scenario, only one of the three error types was assigned a significant rate, i.e., $\rho_i = 10^{-12}$, $\kappa_i = 10^{-12}$, and $\tau = 10^{-2}$, respectively, whereas the others were assigned negligible values, i.e., $10^{-48}$. As apparent in Fig. 4d, the FIT rates are higher for crash and incorrect computation errors, but very low for transmission errors, despite a relatively high retransmission rate and even at high utilization (five replicas). This indicates the relative importance of tolerating host errors, at least when hard timeliness is not required, and also puts in perspective the pessimism observed in §5.1 – while the CAN analysis is the single biggest source of pessimism, its overall contribution to the overall failure probability is relatively minor for realistic retransmission rates.

Fig. 4d also shows that active replication helps tolerate incorrect computation errors only if the number of replicas is odd (i.e., the curve for $\kappa_i = 10^{-12}$ does not improve when going
Quantifying the Resiliency of Fail-Operational Real-Time NCS

from 1 to 2, or 3 to 4, replicas), in contrast to crash errors, which become less relevant already with the first added replica (until a point of diminishing returns is reached at 3 replicas). This is expected, e.g., with two replicas, the voting algorithm is unable to distinguish between a correct and an incorrect input, which is significant if the messages are frequently corrupted.

In summary, Experiment 2 demonstrates that the analysis allows engineers to quantify and explore an NCS’s reliability under various environmental conditions (i.e., for varying peak error rates) and for different levels of robustness (by varying \((m, k)\) specifications).

5.3 Experiment 3: FIT for Different Replication Schemes

To demonstrate that the analysis is useful for identifying reliability bottlenecks with respect to resource constraints, and for identifying opportunities to significantly increase a system’s reliability at modest costs, we conducted a case study in which we analyzed different replication schemes of the workload. Our objective was to identify a replication scheme with a FIT rate under 10. That is, if such an active suspension workload is deployed in, say, 100 million cars, then as per Mancuso’s calculations (discussed in §1), no more than about one vehicle per day will experience a failure in its active suspension NCS.

We considered the following error rates: \(\tau = 10^{-4}\), \(\rho = 10^{-8}\), and \(\kappa = 10^{-12}\). To model practical design constraints, we assumed that the rear wheels \(W_1\) and \(W_2\) were close to many electromechanical parts, and assigned the hosts of the respective sensor tasks an order of magnitude higher crash and incorrect computation error rates. The different configurations are summarized in Table 1 and the their FIT bounds are illustrated in Figs. 4e and 4f.

Given a period of 1.75 ms and an \((m, k)\)-firm specification of \((9, 10)\) for each control loop, the bound on the total FIT rate without any replication is greater than 10\(^{10}\). Can we find a replication scheme with a FIT rate under 10 and with as few replicas as possible?

To answer the question, we conducted an exhaustive search over all possible replication schemes, varying the replication factor of each task from one to five, ignoring any scheme that did not result in a schedulable system. While we do not report the results of this exhaustive search due to space constraints, we observed that all feasible replication schemes can be partitioned into a few groups, where each group corresponds to schemes that result in FIT rate bounds of roughly the same order of magnitude. Thus, for each group, we report only the scheme with the minimum number of replicas, as given by Configurations 1–4 in Table 1 and Fig. 4e (configurations 5-8 and the corresponding Fig. 4f are discussed below).

Unfortunately, none of the feasible replication schemes yields a FIT rate under 10. Configuration 1 contains two copies of the sensor and controller tasks for \(L_1\) and \(L_2\), which helps reduce their respective FIT rate to under 10\(^2\), but the system’s total FIT rate still remains high (\(\approx 10^8\)) owing to \(L_3\) and \(L_4\)’s high individual FIT rates. Adding an extra replica of the sensor task for \(L_3\) and \(L_4\) (Configuration 2) does not help reduce this difference, but adding an extra copy of both sensor and controller tasks for \(L_3\) and \(L_4\) (Configuration 3) reduces the total FIT to around 10\(^2\). In fact, while \(L_3\) and \(L_4\) are the bottleneck in Configuration 1 and Configuration 2, the bottleneck in Configuration 3 is \(L_1\) and \(L_2\). At this point, it seems that adding another pair of replicas for the rear wheel sensors (Configuration 4) to tolerate the relatively higher fault rates might be sufficient to bring down the total FIT rate under 10. However, this does not yield any significant benefit, and since we have maxed out the bus utilization, we cannot add any more replicas. This shows that with the current set of parameters, we cannot guarantee a FIT of under 10, which would have been difficult to realize without the proposed analysis.

Can we instead relax the parameters of the control loops at the cost of slightly affecting their instantaneous quality-of-control [4]? For example, does (i) a shorter period of 1.25 ms...
we evaluate the reliability of an end-to-end NCS system model. 

whereas case (i) would give up control quality for no appreciable gain in reliability. 

we once again exhaustively generated FIT bounds for all schedulable replication schemes with a relaxed $2$ of the prior work, we use the Poisson model of EMI, but unlike all aforementioned analyses, of a single logical message stream over CAN assuming host failures. In this work, like some recent analyses, we use the Poisson model of EMI, but unlike all aforementioned analyses, we evaluate the reliability of an end-to-end NCS system model.

Table 1 Different replication schemes. Parameters $xS$ and $yC$ denote that $x$ and $y$ replicas were provisioned for the sensor and the controller task of the respective wheel control loops.

<table>
<thead>
<tr>
<th>Config.</th>
<th>Wheel 1</th>
<th>Wheel 2</th>
<th>Wheel 3</th>
<th>Wheel 4</th>
<th>Period</th>
<th>(m, k)</th>
<th>Util.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>1S, 1C</td>
<td>1S, 1C</td>
<td>1.75 ms</td>
<td>(9, 10)</td>
<td>59%</td>
</tr>
<tr>
<td>2</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2S, 1C</td>
<td>2S, 1C</td>
<td>1.75 ms</td>
<td>(9, 10)</td>
<td>68%</td>
</tr>
<tr>
<td>3</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>1.75 ms</td>
<td>(9, 10)</td>
<td>77%</td>
</tr>
<tr>
<td>4</td>
<td>4S, 2C</td>
<td>4S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>1.75 ms</td>
<td>(9, 10)</td>
<td>96%</td>
</tr>
<tr>
<td>5</td>
<td>2S, 1C</td>
<td>2S, 1C</td>
<td>1S, 1C</td>
<td>1S, 1C</td>
<td>1.25 ms</td>
<td>(3, 5)</td>
<td>68%</td>
</tr>
<tr>
<td>6</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2.50 ms</td>
<td>(19, 20)</td>
<td>55%</td>
</tr>
<tr>
<td>7</td>
<td>3S, 2C</td>
<td>3S, 2C</td>
<td>2S, 2C</td>
<td>2S, 2C</td>
<td>2.50 ms</td>
<td>(19, 20)</td>
<td>61%</td>
</tr>
<tr>
<td>8</td>
<td>3S, 3C</td>
<td>3S, 3C</td>
<td>3S, 3C</td>
<td>3S, 3C</td>
<td>2.50 ms</td>
<td>(19, 20)</td>
<td>81%</td>
</tr>
</tbody>
</table>

with a relaxed $(m, k)$-firm specification of $(3, 5)$, or alternatively, (ii) a relaxed period of $2.5 \text{ ms}$ with a stricter $(m, k)$-firm specification of $(19, 20)$ allow designing the system with the desired levels of reliability, i.e., with a FIT rate of 10 or less? To answer this question, we once again exhaustively generated FIT bounds for all schedulable replication schemes and report four representative cases here (see Configurations 5–8 in Table 1 and Fig. 4f).

For case (i), the best possible FIT bound ($\approx 10^3$) is obtained when two copies of the $L_1$ and $L_2$ sensor tasks are provisioned (Configuration 5). While we could add a few more replicas to Configuration 5 without saturating the bus, this does not help to reduce the FIT bound any further. Case (ii), however, allows us to add many more replicas (Configurations 6–8) because of the relaxed period, yielding much better FIT bounds despite the stricter $(m, k)$-firm specification. In particular, Configuration 7 yields a total FIT bound under $1$ and Configuration 8 yields a total FIT bound of around $10^{-5}$. Thus, while case (i) is not a useful alternative, case (ii) shows clear reliability benefits. In fact, the substantial FIT reduction in case (ii) makes it a worthwhile tradeoff, despite the slightly degraded control quality [4], whereas case (i) would give up control quality for no appreciable gain in reliability.

In general, this case study highlights the importance of quantifying system reliability for design-space exploration and for identifying and strengthening the weakest link of a system (e.g., in this study, $L_3$ and $L_4$ in Configurations 1–2, and $L_1$ and $L_2$ in Configuration 3), and that the proposed analysis is an effective aid in this process.

6 Related Work

The $(m, k)$-firm model was first studied in the context of real-time streams and control applications [27, 50]. Since then, many analyses and system designs have been proposed for applications with $(m, k)$-firm specifications, mainly focusing on their temporal aspects (e.g., see [11]). We use $(m, k)$-firm specifications to model control system robustness, where the specification is a function of control loop iteration failures in both the time and value domains.

With regard to real-time networks, several reliability analyses have been proposed to date, particularly of the CAN bus under EMI-induced retransmission errors, e.g., [59, 49, 45, 12, 16]. For example, Punnekkat et al. [49] and Broster et al. [12] proposed analyses to bound the response time of CAN messages assuming a sporadic and a Poisson model of EMI, respectively, and recently, Sebastian et al. [53] proposed the use of hidden Markov models in this context. Our prior work [23] proposed an analysis to bound the probability of successful transmission of a single logical message stream over CAN assuming host failures. In this work, like some of the prior work, we use the Poisson model of EMI, but unlike all aforementioned analyses, we evaluate the reliability of an end-to-end NCS system model.
Related work in the NCS domain has focused on evaluating the criteria for control stability and performance, \textit{i.e.}, to what extent a control system can deviate from ideal operating conditions without jeopardizing its functionality in the wake of various network failures, \textit{e.g.}, [14, 38, 46, 30]. In contrast, we abstract the control specifics and solve the related, but orthogonal problem of determining \textit{when} and \textit{how frequently} such robustness criteria are not met, \textit{i.e.}, how likely it is that an inherently robust control system deviates from ideal operating conditions to such a degree that its controlled plant may enter an unrecoverable state.

In related work targeting overall system reliability, Dugan and Van Buren [18] evaluated the reliability of a specific system, namely a fly-by-wire system with passive replication (hot standbys), using Markov models to evaluate the state transition probabilities when a system component fails, and fault trees to evaluate the reliability of each of the individual states. It is possible to extend our analysis for systems with passive replication in a similar manner. Sinha [55] proposed a reliability analysis of a fail-operational brake-by-wire system networked with CAN and FlexRay buses. Sinha’s approach differs substantially from ours since it is not defined at the granularity of individual messages. In contrast to these works that focus on specific systems, our analysis targets broadcast-based NCSs in general.

An alternative approach for quantifying the reliability of NCSs faced with transient component failures is the use of probabilistic model checkers such as PRISM [34] and Storm [17]. This approach has been adopted in a number of works for reliability analysis of simple networked systems [33, 19, 58, 2, 40, 35]. While such model-checking approaches are very general, their weak spot is generally the question of scalability. In contrast, our analysis is specific to the presented NCS model, but in return does not suffer from state-space explosion issues. We plan to carry out a comparison of the two approaches in future work.

7 Conclusion

We have proposed the first analysis to safely bound the FIT rate of CAN-based SISO NCSs that employ active replication to mitigate transient errors. Our analysis accounts for failures in both the time and value domains, and exposes the inherent robustness of NCSs in the form of \((m,k)\)-firm constraints.

There is plenty of scope for future work, especially on more complex system models. To tolerate failures in the actuator task, it could be replicated like the sensor and controller tasks. Assuming that the physical actuator has some mechanism for redundancy suppression (\textit{e.g.}, a hardware voter), such a system can be analyzed similarly to the presented analysis.

A fault-tolerant multi-input single-output (FT-MISO) control loop can be analyzed by modifying Steps 1 and 2 in §4 to account for all replicas of the distinct sensor tasks in the system. In contrast, a fault-tolerant multi-input multi-output system can be analyzed as multiple independent FT-MISO systems, if an \((m,k)\)-firm specification is given for each actuator.

For adaptive systems that allow dynamic reconfiguration of task replication factors based on runtime monitoring of the error rates, our analysis can be used to evaluate the reliability of different system modes. Similarly, in systems using passive replication or subject to permanent failures, our analysis yields a FIT rate for each state in the system’s lifetime, \textit{i.e.}, given a set of alive/dead replicas for that state, as in [18].
References


Quantifying the Resiliency of Fail-Operational Real-Time NCS


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