Increasing System Availability with Local Recovery based on Fault Localization

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Abstract—Due to the fact that software systems cannot be tested exhaustively, software systems must cope with residual defects at run-time. Local recovery is an approach for recovering from errors, in which only the defective parts of the system are recovered while the other parts are kept operational. To be efficient, local recovery must be aware of which component is at fault. In this paper, we combine a fault localization technique (spectrum-based fault localization, SFL) with local recovery techniques to achieve fully autonomous fault detection, isolation, and recovery. A framework is used for decomposing the system into separate units that can be recovered in isolation, while SFL is used for monitoring the activities of these units and diagnose the faulty one whenever an error is detected. We have applied our approach to MPlayer, a large open-source software. We have observed that SFL can increase the system availability by 23.4% on average.

I. INTRODUCTION

Software testing is widely used, during the development-phase, for increasing software reliability. However, due to the sheer size and complexity of today’s software systems, testing software exhaustively has become prohibitive. Therefore, to increase system availability, software systems must cope with residual defects at run-time. This requires the incorporation of fault tolerance in which it is accepted that faults exist and might get activated while the system can recover from the consequences (i.e., errors), if possible before a failure occurs.

Software failures are generally caused by design and coding faults, being typically permanent [1]. However, most of these faults are only activated by, e.g., timing issues, race conditions, resource leaks and peak conditions in workload that could not all have been anticipated before. As a matter of fact, errors that are caused by such faults are likely to be resolved when the software is re-executed after a clean-up and initialization [1]. Consequently, it is possible to design a system that can recover from a significant fraction of errors [2] at run-time.

To attain high system availability [3], recovery actions can be applied only to a fraction of the system (when possible), while the other parts remain operational. For example, only the failed components can be restarted rather than the whole system (i.e., microreboot [2]) so that the other components can remain available. Moreover, applying recovery to a subset of the system components rather than the whole system decreases the mean time to recover [2]. Hence, for faster recovery and better availability, it is necessary to reduce the granularity of the parts in the system that can be recovered and as such realize local recovery. However, local recovery is not always successful in cases where, the erroneous/failed components are not also the ones at fault. Even if a failed component is restarted locally, another faulty component can, e.g., keep sending messages that will crash the failing component again, soon after its recovery. As a result, progressively larger subsets, and eventually the whole system might need to be restarted [2]. Therefore, to achieve efficient local recovery effective fault diagnosis is needed, localizing the root causes of errors (i.e., faults, defects).

The process of pinpointing the fault(s) that led to symptoms (i.e., failures/errors) is called fault localization, and has been an active area of research for the past decades. Based on a set of observations, automatic approaches to software fault localization yield a list of likely fault locations, which is subsequently used by the developer to focus the software debugging process [4], [5]. Depending on the amount of knowledge that is required about the system’s internal component structure and behavior, the most predominant approaches can be classified as i) statistical approaches, of which spectrum-based fault localization (SFL) [6] is an example, or ii) reasoning approaches. The former approach uses an abstraction of program traces, dynamically collected at runtime, to produce a list of likely candidates to be at fault, whereas the latter combines a static model of the expected behavior with a set of observations to compute the diagnostic report. In the remainder of this paper we only consider SFL for fault localization as i) it entails low time and space complexity, and ii) it is amongst the best performing techniques [5].

To achieve effective local recovery and as such increase system availability, we have utilized two techniques, namely local recovery supported by FLORA, extended by SFL (im-
implemented by Barinel [7]). FLORA [8] is a framework that is used for decomposing a system into separate units that can be recovered in isolation. SFL [4, 9] is used for monitoring the activities of these units and diagnoses the faulty one whenever an error is detected. We have combined SFL and FLORA for providing an integrated fault tolerance approach. Our approach does not depend on a particular application domain or an architectural structure, and as such it is generic. Our integrated framework provides an implementation of the approach for software systems that are implemented in C for Linux platform. We have applied our approach to an open-source software media player, MPlayer.

The main contributions of this paper are twofold:

- We show that local recovery increases the system availability, and
- We empirically demonstrate that fault localization significantly improves the recovery effectiveness.

We have observed that for MPlayer local recovery takes up to 83.8% less time than restarting the whole system. Furthermore, for failure scenarios, in which the faulty location is different than the erroneous location, fault localization reduces the mean time to recover by 23.4% on average.

The remainder of this paper is organized as follows. The next two sections provide background information on the local recovery and fault localization techniques, respectively. In Section IV, we describe our integrated fault tolerance approach. Section V presents the case study and discusses the realization issues. Section VI presents an evaluation of the approach. In Section VII, related previous studies are summarized. Finally, in section VIII we discuss some future work issues and provide the conclusions.

II. LOCAL RECOVERY

Recovery from (residual) errors is an essential feature of fault tolerance [3]. Local recovery is an effective approach for recovering from errors, in which the erroneous parts of a system are restarted while the other parts of the system are kept operational. Introducing local recovery to a system imposes certain requirements.

- Isolation: An error occurring in one part of the system can easily propagate and lead to errors in other parts. To prevent this error propagation and support local recovery we need to be able to decompose the system into a set of Recoverable Units (RUs) with clear boundaries and isolation between them.
- Communication Control: Although an RU is unavailable during its recovery, other RUs might still need to access it in the meantime. Therefore, the communication between RUs must be mediated and controlled (e.g., through blocking, queuing and retrying of messages), so that the recovery of an RU is transparent to the other RUs. In [2], for instance, the communication is mediated by an application server.
- System-Recovery Coordination: In case recovery actions need to take place while the system is still operational, interference with the normal system functions can occur. For this reason, the required recovery actions need to be coordinated.

FLORA [8] is a framework that supports the decomposition and implementation of software architecture for local recovery. A set of RU wrappers are defined to wrap system modules into separate RUs. FLORA partitions system modules as defined by RUs and isolates these modules by assigning each RU to a separate process1. In addition to the specified RUs, FLORA introduces a Communication Manager (CM) and a Recovery Manager (RM). The CM mediates and controls all inter-RU communication. The RM coordinates the recovery of RUs.

FLORA [8] includes RU wrapper templates and it provides reusable abstractions for introducing error detection, local recovery and communication control between RUs. The RU that is associated with a detected error is assumed to be also the source of the error (i.e., the faulty RU). If the error is not recovered after the restart of the corresponding RU, the whole system is restarted. This is similar to the other local recovery approaches [2], where increasingly larger subsets of the system is restarted until the error is recovered. However, this can increase the time to recover.

Figure 1 shows a conceptual view of our framework as a UML class diagram. The framework comprises three main components: RU, CM and RM. To communicate with the other RUs, each RU uses the CM, which mediates all inter-RU communication and employs a set of communication policies (e.g., drop, queue, retry messages). Note that a communication policy can be composed of a combination of other primitive or composite policies. The RM uses the CM to apply these

1Interaction among the RUs are redirected through Inter-Process Communication.
policies based on the executed recovery strategy. The RM also controls RUs (e.g., kill, restart) in accordance with the recovery strategy being executed. Recovery strategies can be composed of a combination of other primitive or composite strategies and they can have multiple states. They are also coupled with error types, from which they can recover. FLORA implements the detection of several type of errors, including deadlocks and fatal errors (e.g., illegal instruction, invalid data access), buffer overflows and null pointer exceptions. Each RU can detect deadlock errors via its wrapper, which detects if an expected response to a message is not received within a timeout period. The CM can discover the RU that fails to provide the expected message. RM can detect the other type of errors that leads to a crash. It is the parent process of all RUs and it receives a signal from the operating system when a child process is dead. By handling this signal, the RM can also discover the failed RU based on the associated process identifier.

Detected errors are communicated to the CM, which implements the diagnosis mechanism (i.e., SFL). Diagnosis information is conveyed to the RM, which kills a set of RUs and restarts them in a new process. As a last resort, if the fault and/or error is either in the CM or the RM, the framework then applies global recovery, and therefore it restarts the whole system. In the following, we provide background information on fault localization techniques, and in particular the SFL technique that we have utilized.

III. FAULT LOCALIZATION

The process of pinpointing the fault(s) that led to the observed symptoms (failures/errors) is called fault localization, and has been an active area of research for the past decades. Based on a set of observations, automatic approaches to software fault localization yield a list of likely fault locations, which is subsequently used either by the developer to focus the software debugging process, or as an input to automatic recovery mechanisms [10], [11]. Depending on the amount of knowledge that is required about the system’s internal component structure and behavior, the most predominant approaches can be classified as i) statistical approaches or ii) reasoning approaches (for an overview of approaches, see [7]). The former approach uses an abstraction of program traces, dynamically collected at runtime (also known as program spectra [12]), to produce a list of likely candidates to be at fault [4], [9], [13], whereas the latter combines a static model of the expected behavior with a set of observations to compute the diagnostic report [14]. In this paper we use a statistical technique, in particular spectrum-based fault localization (SFL), [4], [9], because it is not only amongst the best fault localization techniques, but also due to the fact that entails low time and space complexity [7].

Spectrum-based fault localization (SFL) is a dynamic program analysis technique that has shown that comparing the program behavior over multiple test runs can indicate which program components may be likely to contribute to an observed program failure.

In the following, we assume that a program \( P \) comprises a set of components \( C \) and is executed using a set of test cases \( T \) that either pass or fail, with \( M = |C| \) and \( N = |T| \), respectively. Program (component) activity is recorded in terms of program spectra [4], [9], [13]. These data are collected at runtime and typically consist of a number of counters or flags for the different components of a program. We use the so-called hit spectra that indicate whether a component was involved in a (test) run or not.

Both spectra and pass/fail information is input to SFL. The combined information is expressed in terms of the \( N \times (M+1) \) activity matrix \( A \). An element \( a_{ij} \) is equal to 1 if component \( j \) took part in the execution of test run \( i \), and 0 otherwise. The rightmost column of \( A \), the error vector \( e \), represents the test outcome. The element \( e_i \) is equal to 1 if run \( i \) failed, and 0 if run \( i \) passed. For \( j \leq M \) and \( i \leq N \), the row \( A_{ix} \) indicates whether a component was executed in run \( i \), whereas the column \( O_{s,j} \) indicates in which runs component \( j \) was involved.

In SFL one measures the similarity between the error vector \( e \) and the activity profile vector \( A_{s,j} \) for each component \( j \) (see Figure 2). This similarity is quantified by a similarity coefficient, expressed in terms of four counters \( n_{pq}(j) \) that count the number of positions in which \( A_{s,j} \) and \( e \) contain correspondent values \( p \) and \( q \); that is, for \( p, q \in \{0,1\} \), we define

\[
n_{pq}(j) = |\{i \mid a_{ij} = p \land e_i = q\}|
\]

In this paper, the Ochiai similarity coefficient, known from molecular biology, is used. Previous investigations have identified it as the best coefficient to be used for SFL [9], consistently outperforming several other coefficients, such as the one used in the Tarantula tool [4]. It is defined as

\[
s_j = \frac{n_{11}(j)}{\sqrt{(n_{11}(j) + n_{01}(j)) \ast (n_{11}(j) + n_{10}(j))}}
\]

The similarity coefficient \( s_j \) associated with each component \( C_j \in C \) indicates the correlation between the executions of \( C_j \) and the observed incorrect program behavior. Applying the hypothesis that closely correlated components are more likely to be relevant to an observed misbehavior, \( s_j \) can be reinterpreted as “fault probability” and components can be listed in order of likelihood to be at fault.

To illustrate how SFL works in practice, consider the C function in Figure 3. It is meant to sort, using the rational sort

\[
\begin{bmatrix}
    a_{11} & a_{12} & \cdots & a_{1N} & e_1 \\
    a_{21} & a_{22} & \cdots & a_{2N} & e_2 \\
    \vdots & \vdots & \ddots & \vdots & \vdots \\
    a_{M1} & a_{M2} & \cdots & a_{MN} & e_N \\
\end{bmatrix}
\]
algorithm, a sequence of \( n \) rational numbers whose numerators and denominators are stored in the parameters \( \text{num} \) and \( \text{den} \), respectively. There is a fault (bug) in the swapping code within the body of the if statement (labeled as block 4): only the numerators of the rational numbers are swapped while the denominators are left in their original order. In this case, a failure occurs when \( \text{RationalSort} \) changes the contents of its argument arrays in such a way that the result is not a sorted version of the original. An error occurs after the code inside the conditional statement is executed, while \( \text{den}[j] \neq \text{den}[j+1] \). Such errors can be temporary, and do not automatically lead to failures. For example, if we apply \( \text{RationalSort} \) to the sequence \( 1 \), \( 2 \), \( 3 \), \( 4 \), \( 3 \), \( 2 \), \( 1 \rangle \), an error occurs after the first two numerators are swapped. However, this error is “canceled” by later swapping actions, and the sequence ends up being sorted correctly.

Suppose that we apply the \( \text{RationalSort} \) function to the input sequences \( I_1, \ldots, I_6 \) shown in Table I. The block (in this example a component is a C basic block) hit spectra for these runs are shown in the central part of the table (“1” denotes a hit), where block 5 corresponds to the body of the \( \text{RationalGT} \) function, which has not been shown in Figure 3. \( I_1, I_2, \) and \( I_6 \) are already sorted, and lead to passed runs. \( I_3 \) is not sorted, but the denominators in this sequence happen to be equal, hence no error occurs. \( I_4 \) leads to an error during its execution, but goes undetected. For \( I_5 \) the program fails, since the calculated result is \( \langle \frac{2}{7}, \frac{4}{7}, \frac{5}{7} \rangle \) instead of \( \langle \frac{1}{7}, \frac{2}{7}, \frac{3}{7} \rangle \), which is a clear indication that an error has occurred. For this data, the calculated similarity coefficients \( s_1, \ldots, s_5 \) listed at the bottom of Table I (correctly) identify block 4 as the most likely location of the fault.

In the example, a faulty source code block is identified. Although this example serves well to demonstrate how SFL works, the technique can be applied to localize faults at different granularity levels. In this paper, we apply SFL at an architectural level and use this technique to identify faulty architectural components. As such, a local recovery mechanism can utilize the diagnosis information to focus on the faulty components in the software architecture. In the following, we explain our integrated approach for introducing local recovery to an open-source media player, namely MPlayer.

IV. THE APPROACH

The effectiveness of recovery strategies can be limited if they rely only on the information regarding the detected errors. Especially for local recovery approaches, such as FLORA, the effectiveness of recovery actions highly depends on the diagnosis i.e., to be able to know precisely which (recoverable) unit is at fault. In order for FLORA to be aware which component (RU) is faulty, it is augmented with a fault localization technique. In particular, we use the SFL technique, described in the previous section, to localize faults amongst the set of RUs. This integration allows FLORA to obtain educated guesses with respect to which RU(s) should be restarted first. Hence, the RU decomposition of the software architecture defines the granularity level (i.e., components) for the diagnosis. SFL is designed to be a part of the CM, which monitors all the messages exchanged among the RUs. Such monitoring offers all the capabilities for the CM to record all the activity in the system in terms of a data structure to represent the information in Figure 2.

- the RU \( j \) was involved in execution \( i \) (\( a_{ij} = 1 \));
- the RU \( j \) was not involved in execution \( i \) (\( a_{ij} = 0 \)).

The facilities provided by the RU wrappers and the RM are used for automatic error detection as explained in Section II. If an error is detected during a given run \( i \), then the run is flagged as failed (\( e_i = 1 \)). If no error is detected in run \( i \), then the run is flagged as passed (\( e_i = 0 \)). This recording process is repeated for every single execution (i.e., between key presses in the GUI, between completion of the processing of video frames) of the program. Successive executions are identified based on the detection of related messages as specified in a configuration file. The \( a_{ij} \) and \( e_i \) information are used as input for the SFL module whenever a failed run is observed. The
SFL module computes a list of RU in order of likelihood to be faulty, which is used by the RM to decide which RU(s) should be recovered. The infrastructure and dependencies of its modules are depicted in Figure 4. We can see the main components of FLORA; the RM, the CM and a set of RUs. SFL is realized by a set of components within the CM. All the messages exchanged among different RUs are analyzed and the SFL spectra record is updated accordingly. Detected errors are notified by RUs and the RM with notification messages. A ranking of possibly faulty RUs is generated and provided to the RM based on the collected spectra record. This ranking is used for deciding on the recovery actions to be applied to a set of RUs or to the whole system.

In the following sections, we explain how our integrated approach is applied to adapt a given architecture for local recovery based on fault localization.

V. Case Study: MPlayer

MPlayer [15] is a well-known media player, which supports many input formats, codecs and output drivers. It embodies approximately 700K lines of code and is available under the GNU General Public License. In our case study, we have used version v1.0rc1 of this software that is compiled on Linux Platform (Ubuntu version 7.04). Figure 5 presents a module view [16] of the MPlayer software architecture with basic implementation units and direct dependencies among them. In the following, we briefly explain the important modules that are shown in this view.

Stream reads the input media by bytes, or blocks and provides buffering, seek and skip functions. Demuxer demultiplexes (separates) the input to audio and video channels, and reads them from buffered packages. Mplayer connects all the other modules, and maintains the synchronization of audio and video. Libmpcodecs embodies the set of available codecs. Libvo displays video frames. Libao controls the playing of audio. Gui provides the graphical user interface of MPlayer.

We have realized our approach within the context of the MPlayer case study. We have used our framework to decompose the system into 3 RUs: i) RU AUDIO, which provides the functionality of Libao ii) RU GUI, which encapsulates the Gui functionality and iii) RU MPCORE which comprises the rest of the system. Figure 6 depicts the boundaries of these RUs, which are overlayed on the module view of the MPlayer software architecture.
Each RU is wrapped with a template as shown in Figure 7 so that it runs on a separate process at run-time. The wrapper includes the necessary set of utilities for isolating and controlling a RU (lines 1-3). A set of state variables can be declared to be checkpointed (lines 5-7). If needed, cleanup specific to the RU (e.g., allocated resources) can be specified (lines 10-12) as a preparation for recovery. Post-recovery initialization (lines 14-20) by default includes:

i) maintaining the connection with the CM and the RM (line 15),
ii) obtaining the checkpointed state variables (line 17) and
iii) starting the processing of incoming messages from the other RUs (line 19). Additional RU-specific initialization actions can also be specified here.

Each RU provides a set of interfaces, which are captured based on the specification in the wrapper (lines 22-26). Each interface defines a set of functions that are marshaled [17] and transferred through Inter-Process Communication (IPC). On reception of these calls, the corresponding functions are called and then the results are returned (lines 28-39). In all other RUs where this function is declared, function calls are redirected through IPC to the corresponding interface with CMacro definitions.

For instance, in Figure 8 a code section is shown from one of the modules of RU MPCORE, where all calls to the function guiInit are redirected to the function mpcore_gui_guiInit (line 1), which activates the corresponding interface (INTERFACE_GUI) instead of performing the function call (lines 4-6).

In Figure 9 the recovery design corresponding to this RU selection is shown. Here, we can see the CM, the RM and the three RUs, RU MPCORE, RU GUI and RU AUDIO. Each RU can detect deadlock errors. The recovery manager can detect fatal errors. All error notifications are sent to the CM, which comprises the diagnosis facility. Diagnosis information is conveyed to the RM, which kills a set of RUs and/or restarts a dead RU. Messages that are sent from RUs to the communication manager are stored (e.g., queued) by RUs in case the destination RU is not available and they are forwarded when the RU becomes operational again.

In our approach (Section IV), we have applied SFL at a granularity level determined by the RU decomposition to provide recovery-oriented diagnosis information. Essentially, this means that each RU is a component for SFL. Thus, the CM reserves space to store the information needed by SFL (i.e., $o_{ij}$ and $e_i$) for each RU and certain framework elements. In case of the MPlayer case study, 6 components were considered (i.e., $j \in \{1, \ldots, 6\}$): the RM, the CM, each RU (i.e., RU MPCORE, RU GUI and RU AUDIO), and the
framework facilities that are used for state preservation. The $a_{ij}$'s are updated at every message exchange. The passed runs are identified based on the reception of particular messages that are defined in a configuration file. In the MPlayer case study, we have specified the messages received from RU MPCORE for this purpose. These are the messages that are associated with a completion of processing of a video frame and completion actions related to user events (e.g., volume change, opening a video file, skipping). Whenever the specified messages are received from RU MPCORE, the activity information collected so far is associated with an execution $i$ with $e_i = 0$. Whenever there is an error, the activity information collected since the last execution ($i - 1$) is associated with an execution $i$ with $e_i = 1$.

VI. Evaluation

To test our framework, we have injected several faults within the modules of RU MPCORE, RU GUI and RU AUDIO. We have injected 3 types of faults: i) illegal memory operation that causes a fatal error ii) busy waiting or skipping a message that causes a deadlock and iii) sending of message(s) that causes a buffer overflow and in turn, a fatal error at the destination of the message(s). These faults are activated with certain (combination of) button presses at the user interface panel.

We have run the modified MPlayer several times, systematically activated the faults and observed the results and log files. The SFL-based diagnosis mechanism was able to point out the location of the fault correctly each time (i.e., the corresponding RU was ranked $1^{st}$ among the others). Each time a fault in RU MPCORE is activated, our framework initiated global recovery and restarted the whole system. Whenever the faults in RU GUI or RU AUDIO were activated, our framework was able to recover from the error locally by restarting these RUs, while the other parts of the system remained operational. From the user perspective, local recovery increases the availability of the system significantly. During the recovery of RU GUI, the user interface panel vanishes and comes back within a second. However, audio/video streaming continues. Similarly, during the recovery of RU AUDIO, the sound is muted for about a second. However, all the screens remain intact and video streaming continues. After the recovery of RU AUDIO, audio streaming starts and synchronizes with the video. In addition, restarting RUs individually takes 83.8% less time compared to restarting the whole system.

Figure 10 shows a snapshot from one of our trial runs of the modified MPlayer software under the control of our framework. This snapshot was taken just after the injected fault within RU AUDIO was activated and RU AUDIO was restarted consequently. In this particular scenario, SFL (correctly) identifies the RU AUDIO as the most probable source of the error. In the snapshot, RU AUDIO is identified with the ID number 5. FLORA keeps ID numbers for each RU. The first three ID numbers (0, 1, 2) are reserved for RM, CM and the framework facilities for state preservation. RU MPCORE, RU GUI and RU AUDIO have the ID numbers 3, 4 and 5, respectively. In the example scenario, RU GUI with ID 4 was ranked $2^{nd}$ in the list of possibly faulty RUs.

We have observed that fault localization information leads to a faster recovery. When the erroneous RU is the same as the faulty RU, the corresponding RU is restarted. If the error is detected in the RM, CM, RU MPCORE or framework facilities, a global recovery is applied. In these cases, the first recovery attempt is successful. However, if the erroneous RU is not the faulty one, local recovery is not always successful. The faulty component keeps sending messages that crashes the same RU upon its recovery. The RM has to apply several local recovery attempts and finally a global recovery to recover from

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure9.png}
\caption{Realized MPlayer Software Architecture with 3 RUs}
\end{figure}

3 Mean time to recover is measured by calculating the mean time it takes to restart a process and the corresponding modules over 100 runs.

4 The RM forks another process for monitoring and restarting itself.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure10.png}
\caption{Figure 9. Realized MPlayer Software Architecture with 3 RUs}
\end{figure}
the failure successfully. However, the availability of diagnosis information enables the RM to i) restart both the faulty and erroneous RUs at once, or ii) restart the whole system directly rather than trying (unsuccessfully) local recovery first. In the first case, we have measured on average 32.8% reduction in mean time to recovery. In the second case, the reduction was 13.9% on average. The impact is lower for the second case because of the significant difference (83.8%) of time to recover between the global recovery and local recovery. Thus, the time lost during the (unsuccessful) local recovery attempt becomes less significant.

If local recovery mechanisms are not supported with diagnosis information, several attempts for local recovery will be eventually followed by a global recovery. In such cases, time to recover increases, even compared to a naive global recovery approach. There have been also recursive approaches proposed, in which the system components are organized in a hierarchy, namely a reboot-tree [19]. Whenever an error is detected, a minimal subset of components is recovered first; if that does not work, progressively larger subsets are recovered, moving upwards in the reboot-tree hierarchy. This approach, however, is based on the structuring of the system at design-time. SFL does not depend on the structure of the system and it is a dynamic approach based on the information collected at runtime. The ranking provided by SFL can also be utilized by a recursive approach, where progressively larger subsets of the system are recovered based on their ranks.

VII. RELATED WORK

Techniques for self-healing/recovering [20] from failures in software systems have been subject of research for decades. In the following, we summarize the techniques that are proposed so far and discuss the position of our work, especially related to the techniques for fault tolerance, fault localization and local recovery.

Software rejuvenation [21], [22] is a technique widely used to avoid the occurrences of failures related to software aging (i.e., progressive degradation of the running complex software that may cause failures). Software rejuvenation approaches can be classified into two major approaches: i) time-based, which is mainly used in web-based real-time systems [23]; and ii) proactive, known to be more effective in preventing failures [24]. In contrast to our approach, software rejuvenation entails much higher run-time overhead, as, to some extent, it restarts components in an ad-hoc manner.

In [25], a survey of approaches for application-level fault tolerance is presented. According to the categorization of this survey, our framework falls into the category of single-version software fault tolerance libraries (SV libraries). SV libraries are said to be limited in terms of separation of concerns, syntactical adequacy and adaptability [25]. On the other hand, they provide a good ratio of cost over improvement of the dependability, where the designer can reuse existing, long-tested and sophisticated pieces of software [25]. An example SV library is lifft [1], which collects reusable software components for backward recovery. However, similar to other SV libraries [25] it does not support fault localization and local recovery.

Candea et al. introduced the microreboot [2] approach, where local recovery is applied to increase the availability of Java-based Internet systems. Microreboot aims at recovering from errors by restarting a minimal subset of components of the system. Progressively larger subsets of components are restarted as long as the recovery is not successful. To
employ microreboot, a system has to meet a set of architectural requirements (i.e., crash-only design [2]), where components are isolated from each other and their state information is kept in state repositories. Designs of many existing systems do not have these properties and it might be too costly to redesign and implement the whole system from the start. Our framework provides a set of reusable abstractions and mechanisms to support the refactoring of existing systems to introduce local recovery. In addition, proper fault localization decreases the mean time to recover by providing the focus on the subset of components that are faulty and/or erroneous.

In [26], a micro-kernel architecture is introduced, where device drivers are executed on separate processes at user space to increase the failure resilience of an operating system. In case of a driver failure, the corresponding process can be restarted without affecting the kernel. The design of the operating system must support isolation between the core operating system and its extensions to enable such a recovery [26]. Mach kernel [27] also provides a micro-kernel architecture and flexible multiprocessing support, which can be exploited for failure resilience and isolation. Singularity [28] proposes multiprocessing support in particular to improve dependability and safety by introducing the concept of sealed process architecture, which limits the scopes of processes and their capabilities with respect to memory alteration for better isolation. To be able to exploit the multiprocessing support of the operating system for isolation, the application software must be partitioned to be run on multiple processes. Our framework supports the partitioning of an application software and reduces the re-engineering effort, while making use of the multiprocessing support of the Linux operating system. Furthermore, the recovery procedure is supported by diagnosis information.

Erlang/OTP (Open Telecoms Platform) [29] is a programming environment used by Ericsson to achieve highly available network switches by enabling local recovery. Erlang is a functional programming language and Erlang/OTP is used for (re)structuring Erlang programs in so-called supervision trees. A supervision tree assigns system modules in separate processes, called workers. These processes are arranged in a tree structure together with hierarchical supervisor processes at different levels of the tree. Each supervisor monitors the workers and the other supervisors among its children and restarts them when they crash. Our framework is used for restructuring C programs and partitioning them into several processes with a central supervisor (i.e., the RM).

Some fault tolerance techniques for achieving high availability are provided by middlweares like FT CORBA [30]. However, it still requires additional development and maintenance efforts to utilize the provided techniques. Aurora Management Workbench (AMW) [31] uses model-centric development to integrate a software system with an high availability middleware. AMW generates code based on the desired fault tolerance behavior that is specified with a domain specific language. By this way, it aims at reducing the amount of hand-written code and as such reducing the developer effort to integrate fault tolerance mechanisms provided by the middleware with the system being developed. Developers should manually write code only for component-specific initialization, data maintenance and invocations of check-pointing APIs similar to those specified within RU wrapper templates. AMW allows software components (or servers) to be assigned to separate RUs (capsule in AMW terminology) and restarted independently. However, AMW currently does not support the restructuring and partitioning of legacy software to introduce local recovery and it does not employ fault localization techniques.

In the fault localization domain, many approaches exist. Depending on the amount of knowledge that is required about the system's internal component structure and behavior, the most predominant approaches can be classified as i) statistical approaches (e.g., [4], [9], [13], [32], [33]) or ii) reasoning approaches [5], [14]. The former approach uses an abstraction of program traces, dynamically collected at runtime, to produce a list of likely candidates to be at fault, whereas the latter combines a static model of the expected behavior with a set of observations to compute the diagnostic report. For run-time usage, statistical techniques, of which SFL is an example (see Section III for details), are especially interesting because i) they are amongst the best performing techniques [5], and ii) entail low time and space complexity [6].

To the best of our knowledge, the most similar work to the one presented in this paper is the Recovery Oriented Computing project [10], which targets large, dynamic Internet services, such as web-mail services and search engines. Our approach generalizes better than ROC because we are not application-specific, and are not dependent on a particular architectural structure as required by the microreboot approach [2].

VIII. Conclusion and Future Work

Coping with software failures at run-time entails the capacity of being able to detect and recover from them. However, the complementary domains of automatic fault localization and recovery of software failures have thus far been investigated separately.

In this paper we have integrated a fault localization technique, namely spectrum-based fault localization (SFL), with the FLORA framework to achieve local recovery of errors, and fully automate fault tolerance. FLORA is used for decomposing the system into separate recoverable units, and SFL is used for monitoring the activities of these recoverable units and diagnose the faulty one whenever an error is detected. We have applied our integrated approach on a large open-source media player software, called MPlayer.

We have observed promising results based on the applied failure scenarios. SFL-based diagnosis mechanism was able to correctly localize the real faults and as such support the recovery mechanism. Especially when the faulty location is different than the erroneous location, diagnosis information leads to a faster recovery. Avoiding unsuccessful local recovery attempts reduces the mean time to recover by 23.4% on average. We have also observed that local recovery, when
possible, increases the availability of the system significantly. In our case study, system components related to the graphical user interface and audio streaming can be recovered locally, while video streaming continues. This results in i) a faster recovery (83.8%), and ii) availability of video to the user during recovery.

For future work we would like to apply the SFL-FLORA framework to other software programs, so that we can generalize the findings reported on this paper. In addition, we would also like to apply the technique to a broader range of faults. Finally, we also intend to extend the framework with generic, automatic error detection techniques, e.g., [34], to be able to detect more errors.

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REFERENCES