# **OREO:** A Tool-Supported Approach for Offline Run-time Monitoring and Fault-Error-Failure Chain Localization

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# Highlights

# **OREO:** A Tool-Supported Approach for Offline Run-time Monitoring and Fault-Error-Failure Chain Localization

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- Tool for efficient and smooth extraction of software system execution traces
- An adaptable abstraction of the runtime evolution of the software system state
- Three profiling features proposed to enhance the reliability of the observed system
- Evaluation of three systems confirms flexibility and efficiency of the approach

# OREO: A Tool-Supported Approach for Offline Run-time Monitoring and Fault-Error-Failure Chain Localization

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### ABSTRACT

The ever-increasing complexity of modern software architectures has exacerbated the need for advanced software tools able to track software execution traces to improve software reliability.

In this paper, we present OREO, a tool for offline and run-time monitoring and fault localization. The tool implements a novel method enabling to trace software executions to discover the run-time status, dependencies, and interactions among software components.

OREO is based on a timeline extractor, i.e., an abstraction of component lifecycles and their interactions. The timeline extractor enables the tool to perform a runtime health state examination of the software under analysis. The profiler is then used to analyze the error propagation originated during the running states among software components. In so doing, the possible fault-error-failure chains are identified.

To showcase the capabilities of OREO and its flexibility, we report the execution of the tool on three software projects of different nature, sizes, and architectures. The analysis results in the localization of fault-error-failure chains and safe components of the three software projects.

A discussion of the versatility, scalability, and applicability of the proposed tool to a rich variety of application contexts is provided.

# 1 1. Introduction

Complex distributed software architectures are nowa-2 days pervasive. The diffusion of such complex systems re-3 quires advanced reliability techniques to ensure functional 4 requirements and quality attributes. Typically, software re-5 liability can be investigated and guaranteed through soft-6 ware testing, formal verification, reliability prediction and 7 estimation, and standard compliance [1, 2, 3, 4]. However, 8 traditional software verification and validation techniques ٩ are not sufficient to ensure software reliability due to the high 10 level of complexity and dependencies existing in today's 11 systems that emerge exclusively during execution [1]. 12

Many software systems rely on stateful sessions, processing ordered external event sequences where responses depend on current and prior events (e.g., a marketplace app tracking inserted cart items before checkout). Unpredictable event sequences amplify system complexity, making it challenging, and often even unfeasible, to comprehensively evaluate the correctness of the system at testing time.

A faulty component might enter an erroneous state after 20 an event, but the error could remain latent, manifesting an 21 22 external failure much later under specific event sequences. In complex cases, errors may propagate silently to other-23 wise correct components. For instance, a correct component 24 might rely on a value from a faulty component. If it updates 25 its state based on this erroneous value, it could become erro-26 neous itself. This can cause sporadic, inconsistent failures in 27 functional components due to error propagation chains. Such 28

elusive faults, driven by unpredictable event sequences, are termed heisenbugs [5].

Software-intensive systems pose a number of open challenges. During development, anticipating runtime error propagation patterns is difficult [6]. Once in production instead, reproducing failures induced by heisenbugs, tracing propagation paths, and isolating the root faulty component is hard, especially in modern systems that handle multiple parallel sessions, each triggering independent error propagations.

To address these issues, various approaches have been 39 proposed, including testing methodologies [6] and proactive 40 maintenance solutions, often referred to as software rejuve-41 nation [7]. Additionally, runtime verification [1, 8] strate-42 gies, particularly logging and runtime monitoring [9, 10, 11], 43 are well-suited for these challenges, as they enable the ex-44 traction and analysis of system execution traces. However, 45 these approaches face several key challenges. Manual code 46 instrumentation is costly and error-prone [12]. In contrast, 47 non-invasive monitoring and tracing frameworks eliminate 48 the need for manual source code modifications and their 49 related drawbacks, however they typically generate unsus-50 tainable computational overhead [13, 12]. Some strategies 51 solve the overhead problem by performing subsampling of 52 events to be observed, such as selective event logging [14] 53 or reduced sampling rates [15]. Although these filtering 54 techniques can mitigate the overheads, they risk incomplete 55 reconstruction of error propagation. Moreover, logging tools 56 inherently lack native support for fault-error-failure prop-57 agation analysis, and manual analysis becomes unfeasible 58 when error propagations span extended execution times or 59 involve chains of multiple interconnected events [16]. This 60 limitation is further exacerbated by the presence of multiple 61 sessions that are extracted by logging tools as a single 62

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Figure 1: High-level overview of the OREO execution

trace of interleaved events, further complicating propagationanalysis.

While runtime verification tools target model consistency, performance, and/or security [12, 17], they remain underutilized for systematic error propagation analysis in complex systems. This leaves critical gaps in understanding the so-called fault-error-failure (FEF) chains [18] in software-intensive environments.

In this work, we propose a novel conceptual frame-71 work for runtime verification and monitoring of software-72 intensive systems, aimed at comprehending and analyz-73 ing the propagation of faults, errors, and failures. Our ap-74 proach addresses the aforementioned limitations of tradi-75 tional logging tools and current runtime verification tech-76 77 niques through automated, non-intrusive instrumentation and efficient monitoring. This enables systematic error prop-78 agation analysis, even for complex, interleaved execution 79 traces. Additionally, we introduce an abstraction called the 80 timeline to represent the concurrent processes occurring at 81 runtime, with particular emphasis on the lifecycle and dy-82 namic dependencies that components establish in response 83 to specific sequences of external events. As a concrete 84 implementation of our framework, we present the Offline 85 RuntimE mOnitoring (OREO) open-source software tool. 86 OREO is capable of observing the business logic of Java/-87 Jakarta Enterprise Edition web applications and extracting 88 the corresponding timelines. To support fault localization 89 and the identification of fault-error-failure (FEF) chains, 90 OREO is equipped with a profiler module that performs 91 offline analysis of the extracted timelines. 92

Our experimental results demonstrate that our frame-93 work requires minimal instrumentation effort regardless of 94 the size of the target system, imposes only minimal over-95 head in terms of memory usage and response delay, and 96 effectively supports developers during both the design and 97 debugging phases. In the design phase, the framework high-98 lights crucial components or methods that may facilitate 99 error propagation; during debugging, it aids in identifying 100 components affected by heisenbugs. 101

<sup>102</sup> The main contributions of the paper are the following:

- The proposal of an abstraction, referred to as *timeline*, able to represent the behavior of the concurrent processes occurring at runtime, bridging the gap between the offline design of the logic and its online evolution;
- The design and development of an open-source runtime monitoring tool, able to observe the evolution of the business logic and extract the corresponding timeline.
- The application of the OREO tool to a concrete ap-111 plication scenario. For this purpose, we implemented 112 a profiler that analyzes the extracted timeline relying 113 on the concept of error propagation and FEF chains. 114 Due to the general connotation of the OREO tool, 115 a further discussion is provided to expose the rich 116 variety of software monitoring problems to which the 117 timeline extractor can provide support in decision-118 making policies; 119
- In-depth performance evaluation of the OREO tool by considering three heterogeneous software projects. 121
- The source code of the OREO tool. The open-source repository is made available online at the following link: https://github.com/STLab-UniFI/oreo-tool. 124

For the best of our knowledge, this is the first study developing a tool to analyse cause-effects fault-failure relations, i.e., fault-error-failure chains, abstracting from the type of fault the occurred or the failure manifested by the system.

# 2. Overview

In this section, we provide an overview of the OREO 130 tool presented in this research, both in terms of intuitive 131 description of the problem tackled by the tool (Section 2.1) 132 and general functioning of the tool (Section 2.2, see also 133 Figure 1.) 134

### 2.1. The Problem Addressed

During the execution of a software-intensive system, instances of programming classes are dynamically created at runtime to satisfy the functional requirements of the system. Such instances, commonly storing their state in volatile memory, communicate among each other, exchanging and

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manipulating information during the execution of a use case 141 scenario. If, during such execution, a bug is encountered 142 in one of the runtime instances, the error can propagate 143 from one instance to the other as they communicate. These 144 types of heisenbugs [5] may not lead to an instant failure 145 of the system, leading to complex error propagation chains 146 involving numerous instances and interactions before the 147 failure becomes noticeable to the end user (if ever). Iden-148 tifying runtime heisenbugs, given the impediments related 149 to trace them back to a specific component, is therefore a 150 cumbersome and time-consuming process [6, 16]. 151



Listing 1: Source code of the exemplary software system.

As a simple example, consider three Java classes: A, 152 B, and C. A portion of their code is shown in Listing 1. 153 As illustrated, class A, within its method startProcedure, 154 invokes class B at line 7, passing the two double values it 155 receives as input. Class B, within its initialize method, 156 interacts with class C through the invocation of the setCState 157 method at line 21. This method invocation has the side 158 effect of updating the internal state of C, namely cState. 159 Additionally, each class is annotated with a Context and 160 Dependency Injection (CDI) annotation: A and C are marked 161 as @SessionScoped, while B is annotated as @RequestScoped. In 162 Java Enterprise Edition, these annotations define the lifespan 163 of objects: @SessionScoped binds the lifespan of an object to 164 the duration of a session, whereas @RequestScoped restricts it 165 to a single request. 166

Let us consider a scenario of usage of a software system that includes classes A, B, and C. The exemplary scenario is graphically represented in Figure 2 and involves four subsequent requests in time to the software-intensive system ( $R_1$ - $R_4$ , depicted on the x-axis in Figure 2). A request is defined as an interaction of the end user with the presentation layer of the software-intensive system, e.g., an input provided by



Figure 2: Runtime error propagation example of Listing 1.

the end user through a graphical user interface or command line. To satisfy the requests, the system instantiates three different objects: one of type A, one of type B, and one of type C (reported on the y-axis and depicted as rectangles colored violet, green, and yellow, respectively, in Figure 2).

The first request  $(R_1)$  leads to the creation of an instance 179 of A. Such item (and its transient state) is kept in volatile 180 memory also during the time span needed to satisfy the 181 subsequent requests  $(R_2, R_3, \text{ and } R_4)$ . During  $R_2$ , instance 182 A communicates information to the new instance B, which 183 lives only along request  $R_2$ . While  $R_1$  was characterized by 184 a correct behaviour, after instance A passed information to 185 instance B, a fault residing in B originates an error while 186 this latter instance is processing the data (depicted with a 187 lightning bolt icon in Figure 2). Before terminating its life, 188 B communicates with instance C, also created in request  $R_2$ , 189 propagating the error once more. Concretely, during request 190  $R_2$ , the user invokes the startProcedure method of object A, 191 passing the value 10 as the actual parameter for p and 5 for 192 q. As confirmed by the A.java code in Listing 1, A interacts 193 with B by invoking its method initialize with startingValue 194 = 10 and factor = 5. As shown in the code of B.java in 195 Listing 1, when initialize receives startingValue = 10, an 196 error is triggered in B, leading to the assignment of 0 to the 197 variable nonZeroState. Subsequently, based on its erroneous 198 state. B invokes setCState method of C with an incorrect 199 parameter (0), propagating its error. SetCState then updates 200 the internal state of C with the erroneous value passed by 201 B and concludes the processing of request  $R_2$  without any 202 failure being externally visible to the user. At the end of  $R_2$ , 203 since B is @RequestScoped, it is destroyed. 204

As time progresses, while satisfying the third request  $R_3$ , the error originating in instance A remains silent. As the fourth and last request  $R_4$  constituting the use case scenario terminates, the error finally leads to the failure of the software-intensive system. Specifically, assume that during  $R_3$ , the method setCState is not invoked. As a result, at the 210

beginning of  $R_4$ , the error in object C persists. Finally, sup-211 pose that during  $R_4$ , the user invokes the getUpdatedCState 212 method. As shown in C.java code of Listing 1, this method 213 triggers a division by the internal state of C which in this 214 case is zero. Java raises an ArithmeticException, causing 215 the system to fail. Despite the simplicity of the code in 216 the example, the system failure (in  $R_4$ ) occurs significantly 217 later than the activation of the initial error that triggered the 218 propagation (in  $R_2$ ). 219

Furthermore, the component manifesting the failure con-220 tains no coding faults, and at the time of failure, the re-221 sponsible component is no longer among the active objects. 222 These conditions dramatically complicate reproducing the 223 failure and detecting or removing the underlying fault. In the 224 presence of software-intensive systems with multiple com-225 ponents and interactions, an error has more opportunities to 226 propagate, leading to even more complex propagation sce-227 narios and making the identification of the responsible com-228 ponent significantly more challenging. OREO is designed 229 to analyze, through a formalisation and monitoring strategy, 230 the runtime state of instances and the communication among 231 them, allowing to study FEF chains such as the one reported 232 in the example above. Throughout the paper, we will follow 233 the taxonomy of fault, error, and failure outlined by Avizienis 234 et al. [18]. 235

### 236 2.2. OREO at a Glance

As introduced in Section 2.1, understanding the run-237 time behavior of the system, visualizing error propagation 238 scenarios, and identifying the potential faulty components 239 that caused a failure is complex. To this end, we propose 240 OREO, a tool designed to support the comprehension and 241 analysis of Fault Error Failure chains. A high-level overview 242 on utilizing OREO is depicted in Figure 1. As shown in 243 the figure, executing OREO relies on three main steps. In 244 the first step (Step 1), OREO is plugged-in into the system 245 to be monitored. As further detailed in Section 3.3, this 246 process intuitively consists of specifying OREO as a Context 247 248 and Dependency Injection extension in the system to be monitored. In the considered JEE context, practically this 249 step consists of adding a line to the configuration file of the 250 build automation tool used (e.g., Maven<sup>1</sup>). 251

The second step of OREO's execution consists of two 252 steps executed in parallel (Step 2a and Step 2b). On one 253 hand, the system to be monitored is executed under normal 254 conditions, e.g., by manually or automatically executing use 255 case scenario or a predefined test suite (Step 2a). At the same 256 time, OREO observes the system execution and extracts and 257 stores locally the timelines observed within the business 258 logic of the system under analysis (Step 2b). As final output 259 of this latter step, once the execution of the system to be 260 monitored is terminated, OREO provides the set of observed 261 execution timelines. 262

As last step of OREO's execution, the timelines collected through Step 2b can be analyzed according to one of the profiling features provided out of the box with OREO (Step 3). As further detailed in Section 4.3, OREO currently
implements three different profiling features, namely identification of safe and unsafe instances, identification of FEF
root instances, and identification of FEF scenarios. The final
output of the execution of OREO is the analysis results of the
monitored system according to one or more of the selected
profiling features.

# 3. The OREO Tool

In this section, we document the design and implementation of the OREO tool. Additionally, this section covers the background concepts leveraged by the tool, including a description of the timeline abstraction used by OREO and how this abstraction is extracted during the execution of a system under analysis. This essentially covers steps 1, 2a, and 2b as represented in Figure 1.

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### **3.1. Representing the Components Life: the Timeline Abstraction**

In order to provide a convenient and intuitive way to 283 represent the dynamic evolution of the business logic, we 284 formalize an abstraction named *timeline* able to represent (i) 285 how the business logic hosts concurrently living components 286 and (ii) how the components react if they are subject to a 287 specific input sequence arriving over time. In the context of 288 our study, a timeline represents the evolution of the business 289 logic over a specific sequence of events along a single user 290 session. A user session is defined as a sequence of con-291 secutive, time-ordered interactions performed by the same 292 user on the given software-intensive system In the business 293 logic layer, each active user session is managed separately 294 from the others. Particularly, a component belonging to a 295 specific user session cannot interact directly with a compo-296 nent belonging to another session. The isolation of session-297 specific elements ensures that the actions of one user do 298 not interfere with the session of another user. In OREO, the 299 management of timelines reflects the session management 300 mechanism naturally applied by the business logic, i.e., each 301 session is collected and analyzed separately in an ad-hoc 302 timeline. Thus, a timeline provides a snapshot of an execu-303 tion scenario performed by a user, capturing the interaction 304 between the presentation layer, which is responsible for the 305 user interface, and the components operating in the business 306 logic layer. The timeline abstracts the concrete behavior to 307 identify the components that persist in memory over time, as 308 well as the interactions and dependencies that occur among 309 these components during runtime. An example of a timeline 310 abstraction is depicted in Figure 3. 311

Formally, a timeline *TL* is a tuple  $\langle T, C, J, I, O \rangle$  where: 312

•  $T := \{t_0, t_1, ..., t_n\} \subset \mathbb{R}$  is a sequence of time points, with  $t_0 = 0$  and  $t_n > t_{n-1}$ , representing the time point at which the presentation layer accepts and forwards the *n*-th interface interaction to the business logic. Time points are represented along the x-axis of Figure 3. By convention,  $t_n$  closes the sequence, denoting the end of the observation interval captured 319

<sup>&</sup>lt;sup>1</sup>https://maven.apache.org. Accessed 3rd October 2024.



**Figure 3:** Timeline abstraction of a business logic made of 5 component types along a user interaction with 10 steps.

by the snapshot. The (left-closed right-open) interval 320  $[t_i, t_i + 1)$  is referred to as an *epoch* and denoted 321 by  $R_i$ , and its duration  $t_{i+1} - t_i$  is denoted  $\delta_i$ . In a 322 practical perspective,  $R_i$  encompasses all the back-323 end actions performed after the interface interaction 324 received at time  $t_i$ , and it also includes the idling 325 time during which the back-end waits for the next 326 interaction. Formally  $\delta_i = proc^{R_i} + idle^{R_i}$  where 327  $proc^{R_i}$  represents the processing time and  $idle^{R_i}$  the 328 idle time of  $R_i$ . 329

The intervals between subsequent interactions have a 330 duration that guarantees that a new interaction does 331 not arrive before the current one has been processed. 332 Formally,  $t_i + proc^{R_i} > t_{i+1}, \forall i \in [0, n)$ . If sequences 333 of close requests or even bursts of interactions should 334 occur, the presentation layer will take care of keeping 335 the system synchronous and will forward the interac-336 tions to the business logic in the order in which they 337 were executed. 338

• C is a set of components  $(C_1$  through  $C_5$  in the example of Figure 3). A multiplicity of components exist throughout the timeline. This is represented in the y-axis of Figure 3.

• J is the set of all the component instances. In fact, during the system execution, a component can be instantiated, (i.e., created and placed in memory) multiple times. Let  $j_c^i$  be the *i*-th instance of *c* during the Timeline *TL*, then  $J_c$  is the set of all instances of *c*. Formally:

$$J_c = \{ j_c^i \in J | 0 \le i < m \}$$

- Let *m* be the number of instances of *c* during *TL*. Following the definition of  $J_c$ , the set *J* can also be defined as follows:  $J = \bigcup_{c \in C} J_c$ .
- An instance  $j_c^i$  is characterized by a specific life cycle.

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The life cycle of  $j_c^i$ , denoted as  $l_{j_c^i} = [R_b^{j_c^i}, R_e^{j_c^i}]$ , is the

set of ordered epochs during which  $j_c^i$  exists. Thus,  $R_b^{j_c^i}$  348 is the epoch at which  $j_c^i$  is instantiated, and  $R_e^{j_c^i}$  is the 349 epoch at which  $j_c^i$  is destroyed. 350

The life of each instance  $j_c^i$  is represented graphically by a rectangle spanning along the line of *c* for all the epochs in  $l_{j^i}$ .

 $PL \in J$  is a special fictitious instance that accounts for the presentation layer. 354

• *I* is the set of all interactions that occur between components along the Timeline *TL*. Interactions are divided into two main subsets: *D* and *U*, hence it follows that  $I = D \cup U$ .

 $D \subseteq J \times J \times R$  is a collection of undirected interactions 360 occurring between instances within epochs of the 361 timeline:  $\langle j_{c1}^i, j_{c2}^j, R \rangle \in D$  represents an invocation of 362  $j_{c^2}^j$  performed by  $j_{c^1}^i$ , or vice versa, that occurs during 363 the epoch R. Note that interactions are undirected, 364 i.e.  $\langle j_{c1}^i, j_{c2}^j, R \rangle$  does not specify whether  $j_{c1}^i$  invokes 365  $j_{c^2}^j$  or vice versa. The main reason for leaving the 366 direction unspecified is that the timeline abstraction 367 aims at capturing dependencies, and the direction of 368 calls cannot distinguish these unless we are also able 369 to distinguish whether  $j_{c1}^i$ ,  $j_{c2}^j$ , or both, undergo a side 370 effect during the interaction, which is not supported 371 by the automated logging process implemented by 372 OREO. Note that D is defined as a collection, not as a 373 set, as there can be multiple equal occurrences of the 374 same triple  $\langle j_{c1}^i, j_{c2}^j, R \rangle$ , each with its own identity, 375 which will occur whenever the same epoch includes 376 multiple calls occurring between  $j_{c1}^i$  and  $j_{c2}^j$ . Note 377 also that two instances  $j_{c1}^i$  and  $j_{c2}^j$  can establish a 378 dependency  $\langle j_{c1}^i, j_{c2}^j, R \rangle$  if and only if  $R \in l_{j_{c1}^i}$  and  $R \in l_{j_{c1}^j}$ . In other words, two instances can establish 379 380 a dependency if and only if there exists an overlap 381 between their life cycles:  $l_{j_{c1}^i} \cap l_{j_{c2}^j} \neq \emptyset$ 382

 $U \subseteq J \times R$  represent a collection of interactions between the presentation layer *PL* and an instance of *J*:  $\langle PL, j, r \rangle \in U$ . Within each epoch in  $r \in R$ , there exist exactly two interactions with *PL*, namely  $u_b^r, u_e^r \in U$ .  $u_b^r$  occurs as the first interaction of the epoch, preceding any other event *D* in *r*. Conversely,  $u_e^r$  occurs at the end as the last interaction of the epoch. 389

•  $O \subseteq I \times I$  is a partial order on I that specifies the ordering in time for any 2 interactions. 390

The provided formalization identifies a continuous-time 392 system  $(T \subset \mathbb{R})$  in which intra-session requests are syn-393 chronous but inter-session requests are asynchronous. Sub-394 sequent requests are synchronous within the same session 395 while they are asynchronous if they belong to different 396 sessions. Separate session management by the business logic 397 layer allows for individual consideration of each timeline, 398 viewing the system as a collection of synchronously working 399



Figure 4: The Timeline extraction setup.

subsystems. Such separation allows us to consider singlesession scenarios throughout the rest of the paper without
loss of generality.

To provide a concrete example, let us consider the time-403 line represented in Figure 3. Request  $r_6$  arrives at time  $t_6$ 404 identified as the timeshift of  $\delta_6$  with respect to the previous 405  $t_5$ . During the response process, a component instance of 406 type  $c_2$  is created and subsequently, it is destroyed at request 407  $r_7$ . During its life as represented by the link at request  $r_7$ , the 408 instance interacts with a component of type  $c_1$  which lives 409 until  $r_{10}$ . 410

### 411 3.2. Timeline Extraction

The business logic design defines the specific behavior
that the application should maintain in response to individual
requests. However, the dynamic evolution of the application,
in terms of active instances and interactions, also depends on
the sequence of interactions performed by the user.

Thus, the system identifies a number of dynamic data 417 flow coupling scenarios almost impossible to consider at 418 implementation time. In particular, the application could 419 show at runtime unexpected and sometimes counter-intuitive 420 patterns (e.g., a lower-scoped component that often lives 421 for an extended period of time), or conversely, some rare 422 input sequences could bring the system to a failure with high 423 probability. 424

For these reasons, with OREO we proposed a solution 425 aimed to exploit the timeline abstraction beyond the simple 426 graphical support use. To do this, OREO leverages a timeline 427 extraction setup that, as can be seen in Figure 4, is heavily 428 inspired by configurations often proposed in the field of 429 runtime verification [12]. The configuration of OREO con-430 sists of (i) the target system (i.e., the application we want to 431 observe), (ii) an instrumentation module that, running con-432 currently with the system, extracts information at runtime, 433 and (iii) an analysis module that processes the observation. 434 Each request made by the user represents a system event 435 and triggers the instrumentation which observes the business 436 logic behavior during the response process. The information 437 about component interactions, instantiation, and destruction 438 is collected and used to update the execution trace of the 439 application. In this form, the execution trace represents the 440



Figure 5: OREO Tool Class Diagram.

timeline of the application that is progressively built at 441 runtime by the instrumentation module request after request. 442

The identified setup enables both online and offline 443 analysis of the extracted timeline classifying the analysis 444 module as a monitor or a profiler respectively. In this work, 445 we demonstrate how OREO can support the reliability as-446 sessment and improvement of software architectures. In 447 particular, we show how the timelines extracted dynamically 448 can be used to perform fault localization tasks and what-if 449 analysis. 450

# **3.3. OREO: a JEE Implementation for Timeline** Extraction

The concrete setup enabling the extraction of instances 453 of the novel timeline abstraction was implemented con-454 cretely in the form of a JEE tool named OREO. More in 455 detail, the tool can extract the necessary information from 456 active CDI and Enterprise Java Beans (EJB) components. 457 For this reason, its usage is particularly suited for the so-458 called stateful software architectures where the business 459 logic is mainly hosted on the backend server. 460

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The architectural view of the tool is represented in Fig-461 ure 5 in form of a class diagram. Although with different 462 nomenclature, the package structure is based on the setup 463 organization of Figure 4. The BeanTimeLineManager package 464 encapsulates the instrumentation module and represents the 465 core of the tool, the Timeline package defines the represen-466 tation of the timeline abstraction, and finally, the Profiler 467 provides a concrete instance of the analysis module. In order 468 to depict the main mechanism of OREO, an overview of the 469 BeanTimeLineManager package is provided down below. 470

The class BeansRequestListener is the implementation of 471 a CDI listener which is triggered right before and right after 472 each response process to collect all the information of inter-473 est to update the timeline with a new time step. Before start-474 ing each response process, it exploits the InstanceFinder, a 475 class that relies on the Service Provider Interface (SPI) of 476 CDI, to obtain a snapshot of all the living business logic 477 instances at that moment. Once generated the response, 478 BeansRequestListener performs another snapshot of the in-479 stances. In this way, it can deduce the newly created, de-480 stroyed, and living instances through a comparison between 481 the initial and final snapshots. 482

To also detect the component interactions, the listener 483 consults the MethodCollector class, a simple class updated by 484 the CDI interceptor MethodCallInterceptor. A CDI intercep-485 tor can intercept all the methods invoked by instances whose 486 class is decorated with an ad-hoc annotation. However, 487 annotating manually all the component classes of interest is 488 time-consuming. To overcome this inconvenience, a CDI ex-489 tension, represented by the class MethodCallsInterceptorExt 490 was developed. A CDI extension allows the definition of 491 specific behaviors during standard phases of the CDI frame-492 work. The present extension, in particular, will be triggered 493 during one of the startup phases of CDI decorating auto-494 matically all the components of interest with the annotation 495 required by MethodCallInterceptor. 496

OREO intercepts each request received by the target
system and for each of them, it collects the following information distinguishing among multiple parallel sessions:

• the timestamp of the request arrival;

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- the set of instances created during the response process;
  - the sequence of interactions performed by components;
- the set of instances destroyed at the end of the response
   process.

OREO was designed in order to be flexible and allow a 507 straightforward adoption in a "plug and play" fashion. The 508 tool is implemented by enforcing that it does not require to 509 modify the code of the target system. To start an observation 510 process, it is sufficient to specify OREO as the CDI extension 511 of the system. As default behavior OREO gathers infor-512 mation regarding all the components of the business logic. 513 However, it is also possible to fine-tune the mechanism of the 514 tool by defining ad-hoc filters to ignore some components 515 and identify the business logic components of interest. 516

### 4. Fault Localization with OREO

In this section, we present the procedure for identifying fault-error-failure chains and detail the method for profiling the business logic, effectively covering step 3 shown in Figure 1.

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# 4.1. Fault-Error-Failure Chain in the Business Logic

During the usage of an application, a component may 524 enter into an erroneous state. The fault causing the error 525 could be internal or external [18]. Internal faults originate 526 inside the system boundaries, i.e., in the source code of 527 the system itself. External faults instead, originate outside 528 the system boundaries, e.g., faults caused by malfunctions 529 manifested by external services like third-party API, sensors, 530 and databases. An error can be then identified as a shift 531 from the correct state of a component to an incorrect one. 532 A failure is intended as an event that occurs when the 533 service provided by the system deviates from the correct 534 behaviour of the service. Once entered in an erroneous state. 535 the system can continue to maintain its correct functioning 536 for an unpredictable period of time. Failures will manifest 537 when the system has to provide a service relying on its 538 erroneous state. 539

During the response process, components interact with each other providing their functionalities. Let us consider components as individual systems. A component that manifests a failure during interaction will result in an external fault activation from the perspective of the other component. The external fault, in turn, may drive the correct component into an erroneous state.

Considering now the whole application as the system, 547 a single internal error can propagate among components. 548 Eventually, the system will manifest a failure tangible also 549 for the end user, also known as system failure. The propa-550 gation phenomenon among components is usually referred 551 to as FEF Chain [18]. An error activated in a component 552 represents a starting point for the error that could spread in 553 the application i.e., error accumulation. 554

The interactions among components and their order de-555 pend on the sequence of inputs that the user performs at 556 runtime. Thus, also the FEF chain evolution establishes a 557 strict relation with the unpredictable behavior of the user. 558 In the context of a real application, the number of compo-559 nents in the business logic is considerable. Frequently, real 560 applications also allow multiple alternative causes of actions 561 to obtain the same goal. The high number of components 562 involved jointly with the number of possible combinations 563 of user interactions makes the static prediction of error prop-564 agation a very challenging task. Additionally, it is also very 565 challenging, and sometimes almost impossible, to identify 566 the original fault (i.e., the fault that gives rise to the FEF 567 chain) once a failure arises. 568

The unfeasibility of fault detection is further exacerbated when components live concurrently at runtime and maintain a diversified lifespan. Assigning a limited life cycle to components, also known as *scope*, is a very common practice in 572

software architectures. Scoped components allow easy man-573 agement of transient information (i.e., session state [19]). 574 The life cycle of the information is bound to the life cycle 575 of the component that encapsulates it. As a result, scope 576 and life cycle management are mechanisms usually pro-577 vided by third-party frameworks. The life cycle management 578 frameworks usually provide a module, called *container*, that 579 manages the component instances. Frequently, the container 580 in addition to creation and destruction of instances also 581 deals with dependencies management. Specifically, when a 582 component instance requires a reference to a specific type 583 of instance, i.e., a *dependency*, the container at runtime 584 searches for it among the currently living instances. If an 585 eligible instance exists, the container provides the reference 586 to the requiring component. If there are no candidates, the 587 container will provide the reference to a newly created in-588 stance initialized for the occasion. This practice is frequently 589 identified as dependency injection. It is very popular in 590 software architecture since they promote loose coupling and 591 flexible code [20]. 592

There are plenty of frameworks that provide automatic life cycle management and dependency injection, following the guidelines outlined above. For the sake of concreteness, in this work, we focus on *Contexts and Dependency Injection* (CDI)<sup>2</sup>, one of the most popular frameworks used for the development of stateful enterprise architectures.

In CDI, through metadata specifications, each component is associated with a predefined scope that binds its life cycle with a specific amount of HTTP requests <sup>3</sup>. More in detail, in JEE, standard scopes are provided by the CDI framework and are the following:

- *RequestScoped*: the component associated with this scope lasts for the time required to respond to a single HTTP request;
- SessionScoped: the component lives for an entire HTTP session;
- *ApplicationScoped*: the component lives for the entire lifetime of the application,
- ConversationScoped: the component lives during a single HTTP session for a sequence of HTTP requests explicitly demarcated by the developer.

By considering the introductory example presented in 614 Figure 1, B represents a RequestScoped instance since it 615 lives just for the duration of request  $R_2$ . C is a Conversa-616 tionScoped instance since it lives for the subsequent requests 617  $R_2$ ,  $R_3$  and  $R_4$ , while A is a SessionScoped instance whose 618 lifespan covers the whole session of execution. Finally, while 619 not represented in Figure 1, ApplicationScoped corresponds 620 to an instance that spans for the entire time the software-621 intensive system is operative, i.e., an instance that is created 622

when a software-intensive system is started, and is terminated only when the software-intensive system is terminated.

This business logic setup identifies a scenario where 625 instances are born and eventually die. When a component 626 dies, also any erroneous information carried inside is de-627 stroved. The finite lifespan of components then, enables the 628 possibility to correct the overall state of the application [21]. 629 At the same time, the fault that originates an FEF chain 630 may belong to an instance that no longer exists when the 631 failure manifests, making the fault localization task more 632 challenging. 633

As a side note, dependency injection containers allow the 634 management of "global" components that are shared among 635 multiple sessions, e.g., ApplicationScoped components in 636 CDI. This makes it possible to develop a transitive depen-637 dency between sessions. OREO also handles these corner 638 cases by representing global components in each timeline. 639 To manage the interference of another session on a global 640 component within a timeline, OREO inserts a fictitious 641 instance that interacts with that component. 642

### 4.2. Fault-Error-Failure Chain Formalization

Based on the timeline abstraction, we now formally define the concept of fault, error, and failure, and how the propagation of the error can give rise to FEF chains.

Let  $TL = \langle T, C, J, I, O \rangle$  be a timeline. A fault is 647 activated on an instance  $j \in J$ , at a specific epoch, due to a 648 specific interaction  $i \in I$ . From that moment on, the instance 649 is considered an erroneous instance. We identify this event 650 as root error activation e = (i, j). An erroneous instance 651  $j_1 \in J$  has the ability to propagate its error and thus render 652 another instance  $j_2 \in J$  erroneous, through an interaction 653  $\langle j_1, j_2, r \rangle$  with r epoch in R. A failure  $F_i^r$  is an error that 654 propagates to the presentation layer via interaction with an 655 erroneous instance  $j \in J$ . Such interaction is denoted as 656  $u_{a}^{r} = \langle j, PL, r \rangle.$ 657

$$FEF = \langle T^{FEF}, C^{FEF}, involved^{FEF}, I^{FEF}, O \rangle$$

where:

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- $I^{FEF}$  is an ordered list of interactions  $\{I_i \in I | I_1, I_2, ..., I_n\}_{60}$ where  $I^{FEF} \subseteq I$  so that for each  $I_i = \langle j_1, j_2, R_x \rangle \in I_{60}$  $I^{FEF}$  exists at least one interaction  $I_l = \langle j_0, j_1, R_y \rangle = I_{60}$ with l < i and  $i \neq 1$ , i.e., exist a transitive relation for between the instance in  $I^{FEF}$ .
- $T^{FEF}$  is the timespan during which *FEF* occur. Let  $t_1 \in T$  be the time relative to the epoch *r* where  $I_1$  occurs. Let  $t_n \in T$  be the time relative to the epoch *r* where  $I_n$  occurs. Then:

$$T^{FEF} = \{t \in T | t_1 \le t \le t_n\}$$

• *involved*<sup>*FEF*</sup>  $\subseteq$  *j* is the set of instances involved in the propagation chain: 665

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<sup>&</sup>lt;sup>2</sup>https://jakarta.ee/specifications/cdi/ Accessed 5th October 2024 <sup>3</sup>https://docs.jboss.org/weld/reference/latest/en-US/html/ scopescontexts.html Accessed 5th October 2024

$$involved^{FEF} = \bigcup_{(j_1, j_2, \cdot) \in I^{FEF}} \{j_1, j_2\}$$

A root instance of a FEF,  $root_{FEF} \in involved^{FEF}$  is the instance that initiated the fault propagation chain. Let  $e^{FEF} = (i, j)$  the root error activation event of FEF, then  $root_{FEF} = i$ .

•  $C^{FEF} \subseteq C$  is the set of all the components contained in the FEF chain.  $C^{FEF}$  represents the component types of instances involved in the fault propagation chain. Formally:

$$C^{FEF} = \left\{ c \in C \mid \exists j \in involved^{FEF}, type(j) = c \right\}$$

675 Where type(j) = c meaning that the type of the 676 instance j is c.

•  $O \subseteq I \times I$  is a partial order on I that specifies the temporal ordering of any two interactions. Given that  $I^{FEF} \subseteq I$  and the order of interactions in FEFfollows the same ordering criterion as TL, O is shared between TL and FEF.

Finally,  $U_{FEF}^{TL}$  is the set of all possible FEF =  $\langle T^{FEF}, C^{FEF}, involved^{FEF}, I^{FEF}, O \rangle$  where  $T^{FEF} \subseteq$ T,  $C^{FEF} \subseteq C$ , involved  $F^{FEF} \subseteq J$ ,  $I^{FEF} \subseteq I$ . Formally:

$$U_{FEF}^{TL} = \begin{cases} T^{\overline{FEF}} \subseteq T, \\ \overline{FEF} \mid C^{\overline{FEF}} \subseteq C, \\ involved^{\overline{FEF}} \subseteq J, \\ I^{\overline{FEF}} \subseteq I \end{cases}$$

Consider, for example, the timeline shown in Figure 2. 685 Let us denote the instance of type A as a, the instance of type 686 B as b, and the instance of type C as c. Within this timeline, 687 there is a process of fault activation, error propagation, and 688 failure manifestation. This can be represented by an FEF 689 chain, which we will refer to as *exFEF*. The interaction that 690 activates the error in b is the interaction between a and b in 691  $R_2$ ,  $< a, b, R_2 >$ . Subsequently, the error propagates from b 692 to c via  $< b, c, R_2 >$ . Finally, in  $R_3$ , the failure occurs due 693 to  $< c, PL, R_4 >$ . The FEF chain *exFEF* is composed as 694 follows: 695

• 
$$T^{exFEF} = R_2, R_3, R_4$$

 $\bullet C^{exFEF} = B, C$ 

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• involved<sup>exFEF</sup> = b, c, PL

699 • 
$$I^{exFEF} = \{ < b, c, R_2 >, < c, PL, R_4 > \}$$

#### 4.3. Profiling the Business Logic with OREO

The tight relationship between software components and 702 runtime events makes it difficult to statically analyze and 703 predict the actual behavior of the application. In case of 704 system failure, the component that provides the malfunction 705 is not necessarily the component that hides the fault. The 706 system failure could be the result of an FEF chain and the 707 fault could be hidden in a component already dead at the 708 failure instant. Additionally, the FEF chain evolution strictly 709 relies on user behaviour which is performed at runtime and 710 is out of the control of the developer. For this reason, in 711 this work, we integrated into OREO a profiler as a concrete 712 implementation of the analysis module represented in Fig-713 ure 4. The profiler aims to offer insights into the runtime 714 behavior of the system. Analyzing the timelines generated 715 by the *instrumentation* module, the profiler can deduce the 716 possible error propagation scenarios thus supporting both 717 fault analysis and dependability assessment. 718

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Concretely, the profiler offers support for the timeline 719 analysis with three different features. 720

**OREO** Profiling Feature 1: Identification of Safe and 721 Unsafe Instances To correctly understand this feature, we 722 introduce the concept of safe and unsafe instances. Let us 723 consider a usage scenario executed on a standard software 724 architecture. The scenario is characterized by a sequence of 725 user inputs and by the corresponding response process in 726 the business logic. Let us suppose that, at a certain point, 727 an instance enters an erroneous state. Thus, if there is no 728 chance for an instance to be involved in the FEF chain of the 729 supposed error, we consider the instance safe. Conversely, 730 if there is at least one feasible FEF chain that involves the 731 instance, the instance will be considered unsafe. 732

Starting from a timeline and supposed an instance as 733 erroneous, the OREO profiler is able to identify which 734 instances are safe and which are unsafe. In the case of 735 real-world applications, the particularly large and intricate 736 business logic makes the identification of safe instances 737 hard, especially in presence of long input sequences. There-738 fore, the ability to exclude automatically instances from the 739 propagation scenarios constitutes a remarkable boost for the 740 analysis. 741

Formally, given a timeline  $TL = \langle T, C, J, I, O \rangle$  and 742 a root error activation event  $e = (i^{err}, j^{err})$  with instance 743  $j^{err} \in J$  and interaction  $i^{err} \in I$ , an instance  $\overline{j} \in J$  is 744 said to be unsafe if there exists at least one FEF with error 745 activation event *e* that involves  $\overline{j}$ . The *unsafe* set is defined 746 as follows: 747

$$unsafe(e) = \bigcup_{\substack{fef \in U_{FEF}^{TL} \\ e^{fef} = e}} involved^{fef}$$

With  $fef \in U_{FEF}^{TL}$  meaning that fef is a feasible FEF in TL. 748 From the unsafe(e) set can also be defined the safe(e) set as: 749  $safe(e) = C \setminus unsafe(e)$ . 750

By knowing all the interactions performed between instances at runtime, OREO is able to perform a forward 752 analysis of the possible FEF chains on the timeline. This
allows OREO to identify the instances that may or may not
take part in the propagation of the error. In practice, the
number of safe and unsafe instances can help highlight a
possibly too strong coupling among instances and suggest
a need to redesign the response procedures.

For the sake of concreteness, let us assume the timeline 759 of Figure 3 and suppose that the instance of type  $C_4$  living 760 during epochs  $[R_2, R_4]$ , called for simplicity  $c_4$ , enters an 761 erroneous state in step  $R_2$  due to a root error activation 762 event  $e = (i, c_A)$  experienced after the interaction *i* with 763 the instance of type  $C_2$ . The OREO profiler will detect the 764 instance of type  $C_2$  that lives in steps  $[R_6, R_7]$  and the 765 instance of type  $c_1$  as safe instances because there is no 766 feasible FEF chain that propagates the error e from  $c_4$  to 767 them. Also, since *e* is activated after the interaction *i* in  $R_2$ , 768 the instance of type  $C_5$  living in  $R_2$  and the instance of type 769  $C_2$  living in  $R_1$  and  $R_2$  will be classified as safe instances. 770 The remaining instances will be classified as unsafe. 771

**OREO** Profiling Feature 2: Identification of FEF Root 772 Instances The OREO profiler is also able to extract the 773 instances that may be the root of the underlying FEF chain. 774 We consider an instance as the root of an FEF chain if 775 it is the starting point of the whole propagation process 776 (see Section 4.2). Identifying a restricted subset of possible 777 root instances, considerably facilitate the fault localization 778 process, which could be again particularly complex and 779 time-consuming in real-world scenarios. 780

Formally, given a Failure  $F_j^r$ , the OREO profiling feature 2 consists of identifying all possible instances that could lead to the activation of such failure. The output of the feature is the set  $roots(F_i^r)$ :

$$roots(F_{j}^{r}) = \bigcup_{\substack{fef \in U_{FEF}^{TL} \\ F(fef) = F_{j}^{r}}} \{root(fef)\}$$

With F(fef) function that returns the failure of *fef*.

Starting from the timeline, OREO conducts a backward
analysis of potential FEF chains that may have led to the
failure, identifying all possible root causes. In practice,
identifying the possible roots starting from a failure means
obtaining all possible components within which the original
fault that caused the failure is hidden.

Considering the example of Figure 3, and assuming that 792 a failure is manifested in step 10 by component  $c_3$ . In a 793 standard setting, the developer should start the fault detec-794 tion process from component  $c_3$ . Nevertheless, in case of a 795 failure induced by error propagation,  $c_3$  will not contain the 796 fault that caused the observed failure. Consequently, once in-797 spected  $c_3$ , without knowledge about communication among 798 runtime instances, the fault might be difficult to spot through 799 black-box techniques, or white-box techniques which do not 800 consider runtime inter-instance communication. In presence 801 of the timeline describing a scenario where at least one fail-802 ure occurred, the developer can exploit the OREO profiler to 803 easily identify the subset of components candidate to be the 804

actual faulty component. In the illustrative case depicted in Figure 3, the failure of  $c_3$  at step 10 may be caused by a fault hidden into components  $c_2$  (the one living during  $[R_1, R_2]$ ),  $c_3$ , or  $c_4$  excluding components  $c_1$  and  $c_5$ .

OREO Profiling Feature 3: Identification of FEF Sce-<br/>narios Finally, the OREO profiler allows studying how a<br/>fault hidden in a specific instance may spread throughout<br/>the application if the error is activated at a specific time<br/>step. In particular, starting from an instance as the root of<br/>the hypothetical FEF chain, the profiler lists all the feasible<br/>propagation paths.810811

Formally, given an instance  $j \in J$  and an interaction  $i \in I$  causing the activation of an error, the OREO profiling feature 3 identifies all possible FEF scenarios that could occur:

$$FEFscenarios(j) = \left\{ fef \in U_{FFF}^{TL} \mid root_{fef} = j \right\}$$

For instance, let us suppose that in the timeline repre-820 sented in Figure 3, component  $c_4$  activates a fault at step  $R_3$ . 821 By executing OREO, the tool will automatically determine 822 all possible FEF scenarios with which the fault may have 823 propagated (see Figure 6). This is made possible through 824 OREO as, by knowing the states of all instances and the 825 communications among them, it is able to combinatorially 826 determine in an exhaustive manner which components may 827 have been influenced by the fault during the subsequent 828 requests (from  $R_3$  to  $R_{10}$  in the example of Figure 6). As 829 a corner case, in the scenario represented in Figure 6a, the 830 error is never propagated, and the correct state is restored 831 after step  $R_4$ , when  $c_4$  ends its life. Conversely, if the error 832 successfully propagates in  $R_4$ , components retain the effects 833 of an instance that no longer exists. In practice, the OREO 834 profiling feature 3 allows users to perform a what-if analysis 835 and visualize how an error might propagate within a given 836 timeline. This feature can then indicate how the business 837 logic could be susceptible to error propagation. 838

### 4.4. OREO Expressiveness and Properties

The OREO tool, along with its proposed formaliza-840 tion, enables offline monitoring of the behavior of run-841 time instances residing in the business logic of a software-842 intensive system. Specifically, the timeline abstraction ex-843 tracted through OREO allows to use various specification 844 languages to define properties to monitor both online and 845 offline the system of interest. For example, given a timeline 846  $TL = \langle T, C, J, I, O \rangle$ , the partial order identified by O allows 847 to monitoring temporal ordering properties between direct or 848 transitive interactions in I. Specifying such properties can be 849 accomplished using temporal logic, regular expressions, or 850 other more expressive variants, e.g., CaRet [22], Eagle [23], 851 or *frequency* Linear-time Temporal Logic [24]. 852

Additionally, the total set T of points in time at which events can occur, and the associated set of discrete epochs R (see Section 3.1), allows for the specification of discretetime and real-time properties allowing to use, for instance, specification languages like Metric Temporal Logic.



**Figure 6:** Possible FEF chain propagations in case of error activation of instance  $c_4$  at step  $R_3$  in the usage scenario represented in Fig. 3.

Regarding instead the reliability of OREO, in Section 4.3 858 we formalized the problem of error propagation on the time-859 line, by following the definitions of fault, error, and failure 860 identified by Avizenis et al [18] (see also Section 1). On top 861 of the formalization of error propagation, we also described 862 three exemplary profiling features that are provided out of 863 the box in the approach implementation to support the un-864 derstanding and visualization of different error propagation 865 scenarios. The FEF chain formalization adds expressiveness 866 to the approach making it possible to specify reliabiliy 867 properties on the timeline. For example, it is possible to 868 check if a component ever becomes the root of a failure, or 869 if a component participates in a FEF chain. 870

In practice, monitors can be implemented by utilizing the 871 timeline representation generated by the OREO tool. In this 872 sense, specifying monitors in OREO is similar to specifying 873 monitors with AspectJ or JavaMOP [25]. The difference is 874 that, once OREO is plugged in, the timeline is automatically 875 extracted without the need to manually define pointcuts, 876 and the verdict can be computed directly from the timeline 877 object. 878

### 5. OREO Execution Evaluation

To evaluate the OREO tool, we conducted an experimental proof of concept to estimate its applicability. During this experiment, we aimed to assess: (i) the effort required by OREO to instrument the target software-intensive system, (ii) its capability to extract useful insights about potential error propagation phenomena, and (iii) the cost in terms of time and memory overhead that OREO entails.

Our results show that the OREO tool offers a seamless plug-and-play instrumentation process, advanced and extensible profiling capabilities, and minimal overhead in terms of delay and resource utilization.

#### 5.1. Research Questions

The evaluation is intended to research the extent to which the theoretical framework of OREO is applicable, and serves as a stepping stone to bridge the purely formal definition of the approach with a hands on practical viability experimentation.

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The evaluation is carried out to answer the following research questions (RQs), which guided the design of the evaluation process:

- RQ<sub>0</sub>: What is the upfront effort needed to apply the
   OREO tool?
- RQ<sub>1</sub>: To which extent is OREO able to get insight into
   faults and error propagations?

### • $RQ_2$ : To what extent is OREO scalable?

With  $RQ_0$ , the objective is to assess the extent to which 905 OREO can be applied to software architectures of different 906 sizes, and if the effort required to apply the tool is related 907 to the size of the system under analysis. The term size of 908 an application refers to the number of components managed 909 by the container for automatic lifecycle management and 910 dependency injection, as well as the source lines of code 911 (SLOC) and pages. The rationale behind  $RQ_0$  is whether 912 the effort for instrumentation increases with the number of 913 potential elements to observe. 914

With  $RQ_1$ , we want to show how the OREO profiler can be utilized to execute reliability analyses. Specifically, we investigate how the tool supports fault detection processes, and if the analysis can be used for error propagation identification among business logic components.

With  $RQ_2$ , we aim to assess to which extent OREO's performance is independent of the size of the application under analysis.

### 923 5.2. Experimental Objects

To evaluate the effectiveness and applicability of OREO, 924 we selected three distinct software projects as experimental 925 926 subjects. This selection was guided by three primary criteria: (i) JEE implementation to ensure compatibility with the 927 functional requirements of OREO, (ii) availability of source 928 code to configure OREO, and (iii) diversity in scope and size 929 to test OREO across varied operational scenarios. The three 930 experimental objects considered are: 931

• Toy app: A simple, small-scale application devel-932 oped in house specifically for this experimentation. 933 The source code is available in the replication pack-934 age. Functionally, it permits the insertion of numbers 935 among different pages and performs calculations on 936 them, e.g., to verify if the sum of the last two numbers 937 inserted is odd. It consists of a user interface made of 6 938 main pages, a business logic made of 8 components, 5 939 of which act as controllers serving page requests, and 940 3 additional helper components. Toy app is made of 941 330 source lines of code (SLOC). 942

Books app: an exemplary, mid-sized, application presented in the book by Muller et al. [26]. Book app is an application that manages and lists book reviews.
Book app comprises 15 pages, 15 components, and a domain model made of 6 entities. Book app is made of 2818 SLOC.

• Empedocle system: a large-scale real-world software 949 project. Empedocle is an Electronic Health Record 950 (EHR) System that allows the management of med-951 ical examinations and medical staff. It is a real-952 world system characterized by a Technology Readi-953 ness Level 9 (TRL9) and has been in use since 954 2011 in a major hospital in the Tuscany region of 955 Italy. The software project was previously utilized 956 in other scientific studies, e.g., in the work of Patara 957 et al. [27] and in the work of Fioravanti et al. [28]. 958 The application comprises 35 pages, 30 DAOs and 35 959 domain classes supported by a wide internal library of 960 approximately 200 classes. The implementation of the 961 software project is currently closed-source. Therefore, 962 while used for the evaluation as a real-world industrial 963 evaluation subject, we are not able to make the source 964 code public as part of the replication package of this 965 study. Empedocle is made of 85718 SLOC. 966

The size diversity of the experimental objects allowed us to<br/>easily study the behavior of OREO in a simple application<br/>(Toy App), assess its viability in a realistic scenario (Book<br/>App), and finally, evaluate its capabilities in a large-scale real-<br/>world project (Empedocle).967<br/>978

### 5.3. Experimental Process

In this section, we outline the experimental procedures 973 employed to investigate the research questions delineated in 974 Section 5.1. All the experiments were conducted entirely on a single laptop equipped with an Intel *i7-8750H* (2.20GHz) 976 CPU and 16 GB 2.666 MHz DDR4 of memory. 977

# 5.3.1. Upfront Effort Needed to Run the OREO Tool $(RQ_0)$

To evaluate the effort required to run the OREO tool, we 980 aim to determine if, and to what extent, this effort depends 981 on the static characteristics of the software-intensive system 982 being monitored. Specifically, we are interested in assessing 983 the effort in relation to the SLOC, the number of components 984 to observe, and the number of pages of the target system. To 985 achieve this goal, we rely on the three experimental objects 986 presented in Section 5.2. These objects differ significantly 987 in terms of SLOC, number of components, and number 988 of pages: a small software-intensive system (Toy App), a 989 medium-sized system (BookApp), and a large real-world 996 system (Empedocle). 991

To address the research question  $RQ_0$ , we instrumented 992 and subsequently executed OREO on the three experimental 993 objects. More precisely, the timelines for each application 994 were generated by considering the most common use case 995 scenarios covered by the three software projects under anal-996 ysis. Further details on the use case scenarios, along with 997 a discussion and results of the experimental procedure, are 998 provided in Section 5.4. 999

# 5.3.2. Profiling the Timelines $(RQ_1)$

To address research question  $RQ_1$ , we aim to evaluate 1001 the extent to which the OREO tool and its profiling features, 1002

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as described in Section 4.3, can support the analysis of error 1003 propagation within a system. Specifically, we seek to deter-1004 mine how insights that are challenging to deduce from code 1005 analysis can be made explicit through OREO and its timeline 1006 analysis. The objective of this experiment is not only to 100 demonstrate the practical utility of the profiling features but 1008 also to illustrate how OREO can serve as a foundation for 1009 a more structured analysis. During the demonstration, we 1010 will utilize both the profiling features and the insights gained 1011 from their combination. 1012

As shown in the example depicted in Section 2.1, it is 1013 challenging to determine, in the event of a failure, which 1014 components might have caused the malfunction and which 1015 are definitely not involved in the propagation scenario. 1016 Therefore, we formalize the concepts of root candidates, un-1017 safe instances, and currently unsafe instances. In particular, 1018 assuming the failure  $F_r^j$  at epoch r manifested by an instance 1019  $\in J$  of a certain component type  $c \in C$ , we identify the 1020 following information: 1021

1022• Root Candidates: this identifies the instances that<br/>could be the root of the FEF chain leading to the<br/>manifestation of the considered failure  $F_r^j$ . Formally,<br/>it consists of the cardinality of set  $roots(F_r^j)$ , obtained<br/>using OREO Profiling Feature 2. Conceptually, it pro-<br/>vides a measure of how complicated it is to identify<br/>the actual component responsible for the failure.

• Unsafe: this identifies all instances, both those living at the time of the failure and those no longer available, that could be involved in the FEF chain that led to the manifestation of the considered failure  $F_r^j$ . Formally, the Unsafe column consists of the cardinality of the set:

$$\bigcup_{j \in roots(F_r^j)} unsafe(j,i)$$

1029The Unsafe instances set is derived by integrating1030OREO Profiling Feature 1 and OREO Profiling Feature 2.

• *Currently Unsafe*: this identifies the instances, which could be involved in the FEF chain leading to the manifestation of the considered failure  $F_r^j$ , living at the same epoch  $r \in R$  as  $F_r^j$ .

Formally, the *Currently Unsafe* column consists of the cardinality of set:

$$\{j \in \bigcup_{j \in roots(F_r^j)} unsafe(j,i) | r \in l_j\}$$

1036 Where  $l_j$  is the interval of epochs in which j lives.

1037The Currently Unsafe instances set is derived by inte-<br/>grating OREO Profiling Feature 1 and OREO Profil-<br/>ing Feature 2.

The results obtained and the related discussion are outlined in Section 5.5.



Figure 7: Timeline instance extracted from Toy App.



Figure 8: Timeline instance extracted from Books App.

### 5.3.3. Scalability of the OREO Tool $(RQ_2)$

To answer  $RQ_2$ , we investigate if, and to what extent, the user experience could be compromised by the execution of OREO in software architectures characterized by different sizes. 1046

The experiment was conducted on the three experimental 1047 objects in order to measure how the tool behaves in different-1048 sized software subjects. In more detail, for each of the three 1049 applications we have executed 100 requests and measured 1050 the impact that OREO induced at execution time during 1051 the response to each request. The requests measured in the 1052 experimentation were selected by executing representative 1053 use cases of the application under examination (see also in-1054 ternal threats to validity in Section 5.7.2 for this point). This 1055 approach allows for obtaining a comprehensive overview of 1056 the potential requests that could be made on the application. 1057

We focus on both time overhead and memory overhead. 1058 To measure the time overhead, we selectively recorded the operation time of OREO during each request. For memory overhead, we repeated the same 100 requests in the exact same order twice for each experimental subject: once with 1062



Figure 9: Timeline instance extracted from Empedocle System.

the OREO tool and once without it. Results and discussion are reported in Section 5.6.

# **5.4.** Results of Instrumentation Effort Evaluation $(RQ_0)$

To address research question  $RQ_0$ , as outlined in Sec-1067 tion 5.3.1, we instrumented and executed OREO on top 1068 1069 of the three considered applications to measure the applicability and effort required to run the tool. Figures 7, 8 1070 and 9 represent examples of timelines extracted during the 1071 utilization of the Toy app, the Book app and the Empedocle 1072 system, respectively. The resulting timelines were obtained 1073 following the primarily standard uses of the applications. To 1074 showcase the functioning of OREO, for Toy app we chose as 1075 concrete example a timeline capturing the execution of the 1076 standard use case scenario where the application checks the 1077 disparity of the sum of two variables provided in input by the 1078 user. This exemplary scenario execution visualized through 1079 OREO is depicted in Figure 7. For the Books app instead, 1080 we consider as concrete example a use case scenario where 1081 the user searches for a specific book and afterward reads 1082 the reviews of the chosen book. This illustrative scenario 1083 execution visualized through OREO is depicted in Figure 8. 1084 Finally, for the Empedocle system, we selected as execution 1085 trace the once corresponding to the login of an authorized 1086 user, followed by the examination of a medical record. The 1087 execution of this latter scenario visualized through OREO, 1088 is documented in Figure 9. 1089

The represented timelines demonstrate the ability of OREO to observe and extract the evolution of the business logic in all three cases, regardless of the size of the application and the number of components living simultaneously. An exemplary case is represented by the timeline of the Empedocle System in Figure 9. The timeline represented was originally too cumbersome to be represented graphically due to the high number of both components and methods. To ease the interpretability of the figure, the depicted scenario does not include DAOs, converters, and context components. A link between two components represents in this case the existence of one or more interactions.

The experimental results demonstrate, in response to 1102  $RO_0$ , that the effort needed to operate OREO remains 1103 constant and minimal, regardless of the number of SLOC, 1104 components, or pages in the target application. Therefore, 1105 running the tool requires an initial configuration phase that 1106 is independent of the size of the target application. More 1107 precisely, the basic configuration of OREO requires only 1108 specifying OREO as the CDI extension of the target applica-1109 tion. The procedure can be deemed as rather straightforward, 1110 as it consists only in copying a single plain file inside the 1111 metadata directory of the target application. Nevertheless, 1112 it is worth mentioning that with the basic configuration, 1113 OREO observes all the actions and procedures in the busi-1114 ness logic, even those concerning components belonging to 1115 other libraries and processes over which the developer has 1116 no control. The responsibility to specify a narrower group 1117 of components to observe is left to the OREO user. The 1118 selective observation of the business logic can be configured 1119 with ease from the OREO settings using a list of strings or 1120 regular expressions. 1121

From the data collected to answer  $RQ_0$ , we evince that using the OREO tool with a JEE application is trivial. The effort required to run the tool, even considering possible custom configurations, is minimal and does not depend on the size of the target software architecture. 1126

Step	Failed		Instances				
	ComponentType	Scope	Root Candidates	Unsafe (%)	Currently Unsafe (%)	Currently Safe (%)	
	loggedSessionBean	@SessionScoped	1	33.33	33.33	66.66	
1	appCounter	@ApplicationScoped	1	33.33	33.33	66.66	
	navController	@RequestScoped	1	33.33	33.33	66.66	
	loggedSessionBean	@SessionScoped	1	25	33.33	66.66	
2	appCounter	@ApplicationScoped	1	25	33.33	66.66	
	meanController	@ConversationScoped	1	25	33.33	66.66	
	loggedSessionBean	@SessionScoped	1	20	25	75	
3	appCounter	@ApplicationScoped	1	20	25	75	
5	meanController	@ConversationScoped	2	40	50	50	
3	navController	@RequestScoped	2	40	50	50	
	loggedSessionBean	@SessionScoped	3	60	66.66	33.33	
4	appCounter	@ApplicationScoped	1	20	33.33	66.66	
	meanController	@ConversationScoped	3	60	66.66	33.33	
_	loggedSessionBean	@SessionScoped	3	85.71	100	0	
	appCounter	@ApplicationScoped	6	85.71	100	0	
5	meanCalculator	@RequestScoped	5	85.71	100	0	
	meanController	@ConversationScoped	4	85.71	100	0	
	navController	@RequestScoped	6	85.71	100	0	
	loggedSessionBean	@SessionScoped	3	85.71	100	0	
6	appCounter	@ApplicationScoped	6	85.71	100	0	
	meanController	@ConversationScoped	4	85.71	100	0	
	loggedSessionBean	@SessionScoped	3	75	75	25	
7	appCounter	@ApplicationScoped	6	75	75	25	
	meanController	@ConversationScoped	4	75	75	25	
	navController	@RequestScoped	1	12.5	25	75	
8	loggedSessionBean	@SessionScoped	3	75	100	0	
U	appCounter	@ApplicationScoped	6	75	100	0	

Step-wise failure manifestation analysis.

RQ<sub>0</sub> Takeaways (Instrumentation Effort)

**V** Takeaway 0.1: The effort required to apply the OREO tool is independent of the target software system.

Takeaway 0.2: The instrumentation procedure is minimal and straightforward.

**V** Takeaway 0.3: Custom configurations that modify the default behavior of OREO remain minimal and are easy to configure.

### 1127 5.5. Results of OREO Profiling Capabilities $(RQ_1)$

According to Section 5.3.2, to answer research question  $RQ_1$ , we applied OREO to a concrete example in order to provide insights regarding the behavior of the tool and its practical application. The results and an accompanying discussion are provided by considering the timeline of Figure 7 extracted during the execution of Toy app and already presented in Section 5.4.

Table 1 shows the results of the OREO tool analysis, varying both the steps and the components in which the failure is hypothetically manifested during the execution of the scenario represented in Figure 7. In more detail, starting from the extracted timeline of Figure 7, we considered all the possible failure scenarios; i.e., all the possible failures  $F_i^r$  with  $r \in R$  and  $j \in J$ . For each failure scenario, we exploited the OREO profiling features 1 and 2 outlined 1142 in Section 4.3 to gain insight about the state of both the 1143 instances living at the time of the failure manifestation and 1144 the past instances no longer present in memory. 1145

In particular, assuming a failure  $F_r^j$  at step r manifested 1146 by an instance  $j \in j$  of a certain component type  $c \in c$ , 1147 namely *failed component type* in the table, we identify 1148 the number of *root candidates*, the percentage of *unsafe*, 1149 *currently unsafe* and *currently safe* instances for each failed 1150 component type at each step of the timeline. 1151

Table 1 is a demonstrative table of the capabilities of<br/>the OREO profiler and summarizes only some of the infor-<br/>mation that can be obtained with the proposed tool. OREO<br/>is able not only to calculate the number or percentage of<br/>involved instances but also to identify the specific instances.<br/>For example, it is able to identify not only the number<br/>talso the specific instances that are candidates to be<br/>the root instance for a FEF chain. The decision to report<br/>only aggregated data such as percentages is due to space<br/>constraints.1152

Table 2 shows the number of possible FEF chain paths1162that a fault activated at a specific time step into a specific1163component may generate. For each set of paths discovered,1164

ComponentType	Scope	TimeSteps	#Paths	Total Errors Worst Case
	Session	[1,4]	13	5
loggedSessionBean		[5]	5	5
		[6,8]	1	1
AnneCountry	Constant	[1,5]	4	3
AppCounter	Session	[6,8]	1	1
MeanCalculator	Request	[5]	6	4
	Conversation	[2,3]	32	6
MaanControllar		[4]	16	5
WeanController		[5]	8	5
		[6,7]	1	1
	Request	[1]	1	1
NeuCentuelleu		[3]	17	6
NavController		[5]	2	2
		[7]	1	1

Step-wise error activation analysis.

the total number of erroneous instances is reported, assuming the worst-case propagation condition, i.e., when errorscompletely follow the cascade propagation.

Results demonstrate that the potential fragility of the 1168 business logic, i.e., the number of root candidates, and the 1169 percentage of unsafe / currently unsafe instances, is related 1170 to the sequence of interactions between components. In ad-1171 dition, results demonstrate that the scope of the components 1172 plays an important role in the propagation paths, since it 1173 defines the lifespan of the instance and then indirectly the 1174 time that an error can last in the business logic. For the same 1175 reason, also the interactions have a significant impact since 1176 the error survives beyond the life of its component. OREO 1177 is able to identify these aspects and highlight potential 1178 vulnerabilities that manifest in specific timelines. 1179

From the experiment conducted in this section, address-1180 ing  $RQ_1$ , we observed that the OREO tool is capable of 1181 conducting a comprehensive reliability analysis of the busi-1182 ness logic of an application. OREO allows to identify the 1183 subset of possible root instances automatically, lightening up 1184 the combinatorial space and consequently the fault detection 1185 processes. In addition, the tool provides valuable insights 1186 into how the business logic may be affected by an error prop-1187 agating among components. Specifically, OREO identifies 1188 successfully safe and unsafe instances at a specific step and 1189 lists all the possible FEF scenarios. 1190

#### RQ1 Takeaways (Profiling Capabilities)

◊ Takeaway 1.1: OREO provides valuable insights into the state of the system starting from failure manifestations.
 ◊ Takeaway 1.2: OREO also enables what-if analysis to

study hypothetical error propagation scenarios over a timeline. **?** Takeaway 1.3: OREO allows for the combination and

extension of the proposed profiling features to obtain structured information and insights.

# 1191 **5.6. Results of OREO Scalability Evaluation** 1192 $(RQ_2)$

As described in Section 5.3.3, to address research question  $RQ_2$ , we measured the impact of the OREO tool on the three experimental objects. Table 3 shows the results of the 1195 experiments. Specifically, for each application, the number 1196 of source lines of code (SLOC) and their overhead are re-1197 ported. The total time overhead expressed as a percentage is 1198 available in the "Time Overhead" column. In addition, in the 1199 "Instances Overhead" and "Methods Overhead" columns, 1200 we report the mean overhead and related standard deviation 1201 of the two steps by which OREO operates on each request. 1202 The role and significance of these two steps will be explained 1203 shortly. By summing the mean of the two columns, it is 1204 possible to obtain the overall time overhead in terms of 1205 milliseconds. 1206

Looking the results, at first glance, it might seem that 1207 the time overhead in milliseconds strictly depends on the 1208 size of the application under observation, i.e., the number of 1209 SLOC. However, a deeper understanding of the OREO ob-1210 servation process shows that the overhead actually depends 1211 on the complexity of the individual response processes. 1212 With complexity we denote the combination of the internal 1213 states of the software under analysis when a request arrives, 1214 i.e., the number of living instances (column "Instances per 1215 *Request*"), and the specific process that the response implies, 1216 i.e., the number of methods called (column "Methods per 1217 Request"). 1218

More in detail, OREO observes the currently living in-1219 stances at the beginning and the end of the response process 1220 in order to derive newly instantiated and destroyed instances. 1221 The overhead of this step is indicated by the "Instances 1222 Overhead" column. This procedure in principle depends 1223 on the number of living components observed during the 1224 response process. However, experiments highlight that this 1225 phase represents an overhead that varies from 0.1 to a 1226 maximum of 0.9 ms independently of the number of living 1227 instances. 1228

In addition to this baseline time overhead, OREO is also 1229 triggered every time a method is called to register both the 1230 caller and the callee component. This introduces a delay that 1231 is strongly related to the number of methods invoked within 1232 the specific response process. The time overhead of this step 1233 is indicated by the "Methods Overhead" column. Concretely, 1234 this results in a minimum delay of 0.1 ms observed with only 1235 one method involved, and a maximum of 49.2 ms observed 1236 for 383 methods called in a single request. 1237

The dependency of the time overhead on the complexity 1238 of each specific response process represents affordable cost 1239 in terms of scalability and performance. As can be also observed in the three applications considered, the complexity 1241 tends to remain treatable as the SLOC metric grows. The scalability and the lightweight nature of OREO are further confirmed by the percentage time overhead, which remains 1244 below 7% for all three applications. 1245

Regarding the overhead in terms of memory usage introduced by OREO, in Table 3, we have included the mean and standard deviation of memory overhead expressed in megabytes ("*Memory Overhead (MB)*"), as well as the overhead expressed as a percentage ("*Memory Overhead (%*)"). As can be seen, the memory overhead for Book app is reported 1251

Application	SLOC	Instances per Request $\mu \pm \sigma$	Instances Overhead $\mu \pm \sigma $ (ms)	Methods per Request $\mu \pm \sigma$	Methods Overhead $\mu \pm \sigma \text{ (ms)}$	Time Overhead (%)	Memory Overhead (MB)	Memory Overhead (%)
Тоу Арр	330	$3.49 \pm 0.69$	$0.16 \pm 0.11$	$3.43 \pm 3.04$	$0.43 \pm 0.38$	6.51	$0.85 \pm 3.13$	7.97
Book App	2818	$2.76 \pm 0.58$	$0.16\pm0.10$	$34.34 \pm 37.27$	$4.34 \pm 4.70$	6.96	$-18.41 \pm 39.35$	-34.46
Empedocle System	85718	8.12 ± 1.89	$0.812 \pm 0.33$	$127.33 \pm 97.73$	$16.14 \pm 12.29$	6.08	$31.64 \pm 36.07$	16.62

OREO overhead metrics in the three applications considered, with results obtained from 100 requests per application.

as negative. This counterintuitive result does not demon-1252 strate that OREO leads to better utilization of RAM. Instead. 1253 it is the combined outcome of OREO's internal functioning 1254 and Java's Garbage Collector. As previously mentioned in 1255 this section, OREO observes the currently living instances 1256 twice for each request: once at the beginning and once at 1257 the end. During each observation, OREO creates as many 1258 objects as there are currently living instances. These objects 1259 are then used to build the current step of the timeline and are 1260 not used beyond that point. The observations made by OREO 1261 thus, increase the rate at which unreferenced objects are 1262 allocated in heap memory, leading to more frequent garbage 1263 collector activations. The increased frequency of garbage 1264 collector activation accounts for the lower average memory 1265 overhead in the Books app. However, the variation between 1266 the highest peak observed during executions with and with-1267 out OREO never surpasses 15 percent. This reinforces the 1268 notion that OREO maintains its efficiency and lightweight 1269 nature, even from a memory perspective. 1270

In conclusion, the experiments conducted in this section 1271 demonstrate that OREO introduces negligible overhead to 1272 the user experience. In response to  $RQ_2$ , our results demon-1273 strate that the OREO tool is scalable, introducing minimal 1274 overhead across all analyzed applications, regardless of their 1275 size. The measured overhead would be further reduced when 1276 we take into account that all the documented experiments 1277 1278 were conducted on a personal computer. If these experiments were to be performed on high-capacity servers instead of a 1279 personal laptop, we anticipate that the results would demon-1280 strate an even greater enhancement. 1281

RQ<sub>2</sub> Takeaways (Scalability)

**V** Takeaway 2.1: OREO introduces a negligible response overhead for the user experience.

♥ Takeaway 2.2: The overhead does not depend on the size (SLOC) of the application under monitoring but only on the complexity of the individual response processes. ● Takeaway 2.3: The memory every dependence of the OPEO

Takeaway 2.3: The memory overhead caused by OREO remains negligible.

### 1282 5.7. Threats to Validity

In this section, we discuss the most relevant threats to validity that characterised the evaluation of OREO. The threats to validity follow the classification of Wohlin et al. [29], complemented by reliability considerations [30]. As suggested in recent literature, albeit presented towards the end of the evaluation section, threats were considered from <sup>1288</sup> the earliest stages of the experimental research design [31]. <sup>1289</sup>

1290

1306

#### 5.7.1. Conclusion Validity

In order to mitigate potential threats to conclusion va-1291 lidity, only elemental metrics (e.g., number of failures) and 1292 data analyses (e.g., percentages) were utilized to assess the 1293 viability of the approach. This limited potential experimen-1294 tal threats related to confounding factors originating from 1295 measure reliability or statistical result analyses (e.g., violated 1296 statistical test assumptions). Random result irrelevancies 1297 introduced due to the use of a specific experimental subject 1298 were mitigated by considering three different applications, 1299 characterized by heterogeneous size, context, and prove-1300 nance. To further mitigate unknown variables that may have 1301 influenced the results, the collected data and their trends 1302 was *post hoc* scrutinized, to ensure that evident conclusion 1303 pitfalls in the collected data, such as anomalies and outlier 1304 values, were carefully understood and motivated. 1305

### 5.7.2. Internal Validity

Threats to internal validity may lie in the suboptimal 1307 representativeness of the use case scenarios used to conduct 1308 the failure manifestation analysis (see also Section 5.3.2 and 1309 Section 5.5). To mitigate potential threats of such nature, we 1310 applied OREO on three application of different nature, by 1311 conducting a tradeoff between both size versus project fa-1312 miliarity, and internal versus external validity. Therefore, the 1313 experimentation ensured that, at the cost of loosing general-1314 izability (see also Section 5.7.2), researchers possessed suf-1315 ficient knowledge to select representative use case scenarios 1316 for the application under analysis. Another potential threat 1317 to internal validity is constituted by potentially unknown 1318 historical threats, i.e., that an experimental execution could 1319 have influenced a subsequent one by leaving instantiated 1320 objects alive in volatile memory between two executions, 1321 therefore influencing future results. To mitigate this threat, 1322 all processes related to an experimental run was terminated 1323 before a subsequent one took place. 1324

Additionally, the construction of the OREO tool itself 1325 could pose a threat to internal validity. Specifically, there 1326 might be bugs within the implementation that compromise 1327 the extraction and analysis of timelines. To mitigate this 1328 threat, we relied on robust and official technologies for information extraction and session management. Specifically, 1330 we used Weld, the main reference implementation of CDI <sup>4</sup>,
and implemented OREO as an extension of CDI through the
official Service Provider Interface (SPI) <sup>5</sup>. This approach
allowed us to leverage many built-in, tested, and reliable
functionalities and information extraction mechanisms.

### 1336 5.7.3. Construct Validity

To mitigate potential threats related to the representa-1337 tives of the theoretical construct investigated, the experimen-1338 tation was designed prior the experimental object selection, 1339 and experimental objects were not modified in any way. One 1340 of the experimental objects included a real-life large-scale 1341 industrial project that, albeit the experimentation focused on 1342 the viability assessment of the approach, could be deemed 1343 representative of a concrete instance on which OREO could 1344 be applicable in practice. Construct validity threats related to 1345 the definition of experimental artefacts (e.g., step-wise fail-1346 ures and errors) were mitigated by adopting widely adopted 1347 and de facto standard definitions in software testing [32]. 1348 As threat related specifically to  $RQ_0$ , regarding the effort 1349 required to apply OREO, we note that the tool was applied 1350 to the experimental objects by a researcher who was already 1351 familiar with the tool. Therefore, while the application of the 1352 tool started from a clean slate, other experimental subjects, 1353 e.g., users inexperienced with the tool may encounter ad-1354 ditional difficulties to apply the tool in practice. However, 1355 given that executing the tool consists of five atomic and 1356 well-documented steps in the companion package, we do 1357 not deem this threat as considerably influencing the results 1358 collected for  $RQ_0$ . 1359

### 1360 5.7.4. External Validity

The experimental results reported in this study must be 1361 interpreted in light of some external validity threats. While 1362 applications of different context, size, and provenance were 1363 considered, we do not claim complete generalizability of the 1364 results. As a first prominent threat to external validity, the 1365 entirety of the applications considered rely on JEE). As such, 1366 with the results provided, we do not claim the extensibility of 1367 the experimental findings to applications implemented with 1368 other technologies. Future research should be conducted 1369 to assess if, based on the positive results presented, the 1370 theoretical framework on which OREO relies can be applied 1371 to programs implemented with other technologies. Similarly, 1372 while the presented results may apply to applications of 1373 similar size, nature, and context, and one of the experimental 1374 objects consisted of a large-scale real-life industrial project, 1375 additional experimentation should be conducted to further 1376 strengthen the generalizability of the results. 1377

While the provided OREO implementation enables seamless integration with Java/Jakarta Enterprise Edition systems while maintaining flexibility and scalability, it can also be adapted to alternative technologies. The timeline abstraction is inherently language-agnostic and independent from the specific component management framework used (e.g., 1383 Java/Jakarta EE or Spring Dependency Injection). Rather 1384 than incorporating Java or JEE specific constructs, it models 1385 runtime side effects produced by such constructs. For exam-1386 ple, instead of including component scope annotations (e.g., 1387 @SessionScoped or @RequestScoped), it represents the runtime 1388 lifespan behaviors these annotations induce. Similarly, it 1389 excludes CDI dependency injection annotations and instead 1390 captures concrete runtime dependencies between objects 1391 via method invocations. The generic nature of the timeline 1392 allows abstraction not only from component management 1393 frameworks but also from the programming language used 1394 to implement the system. As a result, the timeline represents 1395 parallel execution traces within a software system, regardless 1396 of its implementation language (e.g., Java, Python, or C#). 1397 Since the timeline is technology-agnostic, its representation 1398 and associated profiler (the timeline and profiler packages 1399 in Figure 5), though implemented in Java, can be used as-is 1400 in other systems without sacrificing functionality. 1401

The only implementation-specific aspect of OREO is 1402 the strategy used to extract the information for the timeline. 1403 This dependency on the technology used by the system 1404 is inherently unavoidable. However, the design of OREO 1405 minimizes the effort required to integrate the framework 1406 with other technologies. For Java-based systems that use 1407 frameworks other than JEE (e.g., Spring), the integration 1408 process would require just an additional step after instru-1409 mentation: incorporating JEE dependencies into the sys-1410 tem. While this approach ensures flexibility, the additional 1411 overhead has not been evaluated, and OREO may perform 1412 less optimally than indicated by the results presented in this 1413 work. The potential performance degradation stems from the 1414 continued reliance on the JEE framework for information 1415 extraction. To achieve optimized information extraction, it 1416 would be advisable to adapt these mechanisms to the specific 1417 framework in use. Specifically, this would involve overrid-1418 ing the two core extraction methods: *i*) manageMethodCall() 1410 in the MethodCallInterceptor class, for extracting the in-1420 voked methods; *ii*) retrieveContextualInstances() in the 1421 InstanceFinder class, for extracting the currently active soft-1422 ware objects. 1423

If the system is implemented in a different programming 1424 language, most of the OREO code can still be utilized 1425 even for the timeline construction. Specifically, it will be 1426 necessary to implement a process to extract from the system 1427 the active methods and objects during each request. Once the 1428 information has been extracted from the system, it will be 1429 sufficient to invoke the core extraction methods mentioned 1430 above. 1431

### 5.7.5. Reliability

To empower the independent scrutiny and reproduction 1433 of the reported results by other researchers, both the OREO 1434 tool and the experimental objects utilized (with exclusion 1435 of the Empedocle System due to non-disclosure agreement) 1436 is made online as a companion package of this study (see 1437 Section 1). 1438

<sup>&</sup>lt;sup>4</sup>https://weld.cdi-spec.org/ Accessed 6th February

<sup>&</sup>lt;sup>5</sup>https://docs.jboss.org/weld/reference/latest/en-US/html/ri-spi. html Accessed 6th February

### 1439 6. OREO Usage Scenario

The ease of use of OREO, combined with its lightweight 1440 nature (see Section 5 for further details), enables its applica-1441 tion across a wide range of scenarios. A fundamental use 1442 case involves employing OREO as a validation tool for a 1443 system under development. Many of the mechanisms that 1444 OREO is capable of making explicit are not easily observ-1445 able through source code analysis alone. The availability of 1446 a tool that provides a runtime description of the behavior of 1447 the system along with reliability metrics facilitates analysis 1448 and assists in identifying unexpected behaviors and design 1449 deficiencies prior to the deployment in a production envi-1450 ronment 1451

Due to its plug-and-play nature, OREO enables the in-1452 strumentation of software-intensive systems without requir-1453 ing prior knowledge of their implementation details. In such 1454 cases, OREO can be utilized as a tool to visualize and under-1455 stand the runtime behavior of even highly complex software-1456 intensive systems without necessitating an understanding 1457 of their internal structure or requiring modifications to the 1458 original source code. 1459

Furthermore, the lightweight nature of OREO, coupled 1460 with its ability to extract meaningful insights for the analysis 1461 of Fault-Error-Failure chains, enables its application as a 1462 continuous monitoring tool of software-intensive systems 1463 in production. This scenario enhances the long-term under-1464 standing of system behavior. Additionally, in the event of a 1465 failure, OREO allows for the reconstruction and analysis of 1466 all potential error propagation scenarios, thereby supporting 1467 failure reproducibility, detection, and the removal of rare and 1468 difficult-to-trace faults, such as heisenbugs. 1469

# 1470 7. Envisioned applications and extension for1471 OREO Tool

In this paper, we present a novel timeline abstraction that 1472 captures the evolution of the business logic of a software 1473 architecture. Additionally, a runtime verification framework 1474 that extracts and analyzes timeline instances was proposed. 1475 The framework extracts at runtime the timelines from the 1476 target application, enabling the analysis of the runtime be-1477 haviour of the business logic of the application. Finally, 1478 a concrete implementation of the framework for JEE ar-1479 chitectures, namely OREO, is provided in the form of an 1480 open-source tool. OREO includes a profiler module en-1481 abling offline runtime monitoring strategies for fault detec-1482 tion and error propagation analysis of the business logic. 1483 The implementation of OREO provided with this research 1484 was designed be applied with minimal effort to a Java/JEE 1485 software-intensive systems (see also Section 1). However, 1486 we conjecture that the theoretical foundation OREO re-1487 lies upon can be applied also to software-intensive systems 1488 implemented with different object-oriented languages, e.g., 1489 Kotlin and C#. As future work, we deem it interesting to 1490 evaluate the extent to which the approach can be applied, 1491 or needs to be adapted, in order to work in different context 1492

w.r.t. the one used to evaluate the viability of the approach 1493 in this research (see also Section 5). 1494

As hinted to in Section 3, the duration of a compo-1495 nent life cycle and the interactions performed with other 1496 components may represent a potential threat to reliability. 1497 A high number of interactions exposes the component to 1498 the error propagation phenomenon. A component that lives 1499 extensively, has more chance to enter into an erroneous state. 1500 Conversely, a component that lives for a restricted period 1501 of time has more chance to remain correct. Additionally, 1502 if the component enters an erroneous state, is likely to be 1503 destroyed before the error propagates. The timeline abstrac-1504 tion proposed captures explicitly both the life cycle and the 1505 number of interactions of every single component during 1506 the execution. A relevant application of OREO then, may be 1507 represented by an offline runtime monitoring strategy aimed 1508 to detect possible weak configurations in this regard and 1509 consequently suggest modifications to the business logic in 1510 order to minimize the menace [21]. 1511

Besides, another challenge that a developer may incur during the design of the business logic is to predict the memory occupation. In this sense, the timeline abstraction can provide valuable support to monitor the behavior of the memory, exhibiting both average and peaks of memory usage, and its recurrent patterns.

Last but not least, the theoretical framework OREO 1518 relies upon (see Section 4) enables, from a conceptual stand-1519 point, also to implement online runtime monitoring strate-1520 gies. Specifically, the timeline may be analyzed while the 1521 application under observation executes. As a first step, the 1522 functionalities implemented in the profiler module may be 1523 exploited in an online fashion. Features 1 and 2 of the 1524 profiler for instance (see Section 4), if used at runtime would 1525 enable proactive strategies like fault detection, isolation, and 1526 recovery (FDIR) of business logic components. 1527

Further online runtime monitoring strategies may be 1528 implemented from scratch. For instance, since components 1520 live in memory, there may be cases where the number of 1530 living components is high and in turn, there is excessive 1531 memory consumption. The timeline abstraction promotes 1532 awareness of the number of living components and addition-1533 ally allows the implementation of strategies of passivation 1534 (i.e., saving the component to temporary storage outside the 1535 memory). In principle, the passivation policies can rely on 1536 the structural characteristics of currently living components 1537 e.g., passivating the component with the biggest memory 1538 footprint. However, the nature of the timeline also enables 1539 passivation policies based on historic data e.g., passivate the 1540 least recently used component. 1541

### 8. Related Work

To compare the contribution of this work with other 1543 proposed methodologies, we identified a set of studies and 1544 tools that most closely align with our objectives. 1545

Overall, differently from previous approaches, the proposed open-source OREO tool presents, for the first time, 1547

Subject	Automatic Configuration	Negligible Extraction Overhead	Error propagation Aware	Behavioral Explanation	Parallel Session Support	Main Differences
Logging Tools	×	X	×	V	×	Direct instrumentation of the code, traces with inter- leaved events and no FEF analysis
Du et al. [33]	×	×	1	×	1	No trace extraction frame- work provided.
Jia et al. [34]	X	×	1	1	1	Top-level services observed rather than individual com- ponents and methods.
Mertz et al. [35]	×	1	×	1	×	Efficient but selective and incomplete trace extraction.
Mertz et al. [15]	×	J	×	V	×	Adaptive sampling rate. It does not guarantee the ob- servation of all events of interest.
Kong et al. [1]	×	1	×	V	×	Trace extraction configura- tion can be complex and time-consuming. It does not handle interleaved events.
OREO Tool (this paper)	1	1	1	1	1	Complete monitoring setup and FEF propoagation anal- ysis

Comparison between OREO and closest methods and tools.

a novel abstraction of business logic evolution behavior 1548 (referred to as timeline), able to track the lifespan of com-1549 ponents and dependencies established among them, during 1550 the running behavior of the software observed, to locate and 1551 monitors FEF chains. In fact, due to the high number of 1552 components and combinatorial user interaction possibilities 1553 involved, this is a very challenging task not explored in 1554 these terms in the previous works addressing this topic. To 1555 the best of our knowledge, the proposed framework and 1556 its concrete implementation are the first approaches that 1557 propose a runtime verification technique in the business 1558 logic layer. 1559

Table 4 summarizes the key differences between the characteristics of our work and the most related contributions in terms of functionality and goals. In the following sections, we discuss the works identified in the table along with other related work by grouping them into categories.

### 1565 8.1. Logging Tools

One of the most widely used methods for extracting and 1566 understanding runtime behavior information in software-1567 intensive systems is through logging tools (e.g., log4j, slf4j, 1568 or AspectJ). However, as confirmed by He et al. [13], logging 1569 tools, unlike OREO, usually entail costly instrumentation of 1570 the code, which typically requires modifying the source code 1571 of the target system and results in performance overhead 1572 (see Table 4). Additionally, such tools inherently lack native 1573 support for fault-error-failure propagation analysis of any 1574 kind. 1575

In the case of multiple parallel sessions on the system, OREO extracts and analyzes the session traces independently (Section 3). In contrast, standard logging tools extract a single trace with interleaved events, resulting in complexity in understanding and analyzing the system. Some works, such as those by Du et al. [33] and Jia et al. [34] (see Table 4), 1581 address the problem of interleaved events; however, they 1582 rely on classical logging tools for trace extraction, incurring 1583 overhead and instrumentation costs. 1584

### 8.2. Trace Extraction Methodologies

The works of Mertz et al. [35, 15] (see Table 4) propose 1586 methodologies for extracting execution traces that, similar to 1587 OREO, are lightweight and low-overhead. However, the con-1588 figuration cost of these methodologies remains uncertain, 1589 and to achieve low overhead, they rely on selective event ex-1590 traction. This reliance results in incomplete execution traces, 1591 rendering such methodologies unsuitable for studying fault-1592 error-failure chains. 1593

Efficient online runtime verification for large-scale cyber- 1594 physical systems is presented in the work of Zheng et al. [36]. 1595 In order to improve the efficiency of the proposed method, a 1596 novel linear optimization model is exploited and integrated 1597 with a runtime load balancing policy. The approach aimed at 1598 guaranteeing bounded computational and memory resources 1599 while performing runtime monitoring of local properties. 1600 Differently, event transformation algorithms, able to derive 1601 essential events from the observed traces, are designed to 1602 monitor global properties, achieving efficient monitoring of 1603 global properties and formulating the complex distributed 1604 monitoring as a standard decision problem for testing the 1605 membership of a trace in a regular language [36]. The 1606 work of Zheng et al. proposes a time-triggered approach. 1607 The runtime verification algorithm is based on following 1608 time steps. This implies a delay in the problem detection. 1609 The OREO tool instead follows an event-triggered strategy, 1610 which allows the detection of malfunctions as soon as 1611 possible even maintaining a low overhead. 1612

### **8.3. Runtime Monitoring Frameworks**

The work of Kong et al. [1] (see Table 4), proposes, 1614 like the present work, a comprehensive runtime monitoring 1615 framework: capable of extracting execution traces and sub-1616 sequently analyzing them to study behaviors that could lead 1617 to failures. However, the configuration cost of this method-1618 ology could be time-consuming and complex. Additionally, 1619 although it is flexible, it does not seem capable of observing 1620 the lifecycle of components and does not provide a profiler 1621 for analyzing error propagation. 1622

In the paper of Simmonds et al. [11], a runtime verifica-1623 tion framework for web services is presented. Specifically, 1624 the approach focuses on the dependencies, referred to as 1625 conversations in the paper, established at runtime between 1626 web services. The authors provide an ad-hoc syntax to spec-1627 ify a subset of UML 2.0 sequence diagrams used to express 1628 web service conversation properties. Sequence diagrams are 1629 then automatically translated into monitor automata used to 1630 verify at runtime if the system complies with the properties. 1631 Although the framework provides countless possibilities for 1632 defining new properties to monitor due to the sequence dia-1633 gram formalism, the configuration process may be expensive 1634 and error-prone and needs to be defined for each specific ap-1635 plication. Additionally, both the overhead introduced by the 1636 framework and its scalability are not investigated. In contrast 1637 to such work, OREO provides a lightweight configuration 1638 phase and implies a low and scalable overhead. 1639

A distributed service-based software architecture to sup-1640 port runtime verification for edge-intensive systems is pre-1641 sented in paper [37]. Edge nodes (ENs) host runtime moni-1642 tors that receive events from end devices and other ENs, and 1643 express system requirements. Property evaluation occurs on 1644 the board of ENs, and utilizes Metric First-Order Temporal 1645 Logic to formalize traces of events. As a concrete case 1646 study, the authors considered a spatially-distributed parking 1647 system in a smart city, on which a resource-constrained 1648 edge computing environment was the testbed. In contrast 1649 1650 to this work, OREO does not require establishing an entire software architecture but simply consists in a tool that can be 1651 deployed alongside the application under analysis. The plug-1652 and-play nature of OREO provides improved applicability 1653 and flexibility. 1654

The development of an efficient model-checking proce-1655 dure for Internet of Things (IoT) systems, during runtime 1656 verification, is the focus of the paper by Lee et al. [9]. In 1657 particular, a cache mechanism to reduce the computational 1658 time spent for abstraction and verification is integrated into 1659 the procedure developed. The paper focused on model check-1660 ing based on finite-state machine abstraction and model 1661 transition as equations, with the aim of verifying the runtime 1662 state of IoT applications. In contrast, the framework we pro-1663 pose does not rely on model-checking procedures. OREO. 1664 therefore, can overcome with ease the problems identified as 1665 critical by the authors themselves: like lack of expressivity in 1666 properties definition, and fragility to changes of the system 1667 under analysis. 1668

IoT systems are also the main target of the paper of Incki 1669 et al. [38], where a novel runtime verification approach for 1670 IoT systems is proposed. A domain-specific event calculus 1671 (EC) for Constrained Application Protocol (CoAP)-based 1672 IoT systems, and an EC-to-EPL statement mapping are 1673 developed, to favor the exploitation of Esper complex event 1674 processing engine. The validity of the framework presented 1675 is then illustrated by taking into account use case applica-1676 tions and analysis. However, the performance impact of the 1677 proposed runtime verification architecture is not considered 1678 in this specific work. 1679

1680

### 8.4. Trace Analysis

In the work of Bonnah et al. [39], efficient algorithms 1681 for offline runtime monitoring are presented. In particular, 1682 the work aims to exploit the compactness and expressivity 1683 of the time window temporal logic (TWTL) [40] in runtime 1684 verification tasks. The approach proposed by Bonnah et 1685 al. [39] identifies, as a foundation, basic rewriting rules 1686 which are used to iteratively replace subordinate terms of 1687 the TWTL formula until they are reduced to truth values. To 1688 illustrate the validity and the applicability of the algorithms 1689 developed, authors formalized the quality of service (QoS) 1690 constraints imposed by unmanned aerial vehicles (UAVs) in 1691 time-critical surveillance missions as TWTL specifications. 1692 Then, QoS constraint satisfaction is monitored by means 1693 of the algorithms proposed. Although using languages like 1694 TWTL to express time-bounded properties of the business 1695 logic may be effective, the work of Bonnah et al. proposes 1696 and evaluates only the algorithms to solve the defined prop-1697 erties. Conversely in our work, we provide and evaluate an 1698 entire framework giving a concrete implementation oriented 1699 to runtime verification. 1700

An approach to monitoring the workflow temporal con-1701 formance (i.e., workflow temporal verification), aiming at 1702 ensuring QoS satisfaction over workflow completion time, 1703 is presented in the work of Luo et al. [10]. Specifically, the 1704 authors develop an efficient and effective procedure to mon-170 itor the running behavior of parallel business workflows in 1706 the cloud, in order to promote on-time workflow completion. 1707 The runtime temporal conformance of workflows is mea-1708 sured by evaluating the workflow throughput for describing 1709 the behavior of a large aggregation of parallel workflow 1710 instances, differently from existing approaches based on the 1711 response time of each activity composing the workflow, to 1712 reduce verification overhead. Then, verification checkpoints 1713 are introduced, i.e., instants where temporal verification 1714 needs to be performed to check the temporal conformance 1715 state, to reduce energy consumption. The approach pre-1716 sented by Luo et al. aims to achieve better efficiency and 1717 effectiveness in parallel business workflow instances. In 1718 contrast, the framework we present in this work support 1719 reliability tasks. However, the extensibility of OREO allows 1720 the implementation of similar temporal conformance verifi-1721 cation strategies in the business logic context. 1722

In another related work focusing specifically on C and 1723 C++, Havelund presents LogScope [41], a system for mon-1724 itoring event streams against formal specifications. Differ-1725 ently from such work. OREO is utilized to extract the ex-1726 ecution traces, rather than requiring them as input. In this 1727 way, in contrast to LogScope, OREO provides a complete 1728 monitoring setup, from the extraction of events to their 1729 analysis of their properties. Additionally, OREO focuses on 1730 Fault-Error-Failure chain analysis which, while it could be 1731 implemented also via LogScope, is not considered as one of 1732 LogScope's current application scenarios. 1733

### 1734 8.5. Runtime Behavior Visualization

Havelund et al. [42] design and implement the DejaVu 1735 tool for monitoring first-order past linear-time temporal logic 1736 over a sequence of events. In the paper presented by Ma 1737 et al. [43] a novel fault localization method that comprises 1738 a first phase of fault-related statement localization, and a 1739 second step consisting of fault comprehension is designed. 1740 The method developed analyzes the dependence probability 1741 of each statement to find the fault-related statements and 1742 their propagation to discover the true fault. 1743

In the work of Smyth et al. [44], an approach to bridge 1744 the gap between domain-specific notation and modeling/pro-1745 gramming languages is presented. In opposition to such 1746 work, we focus on the dual aspect Smyth et al. focus on, 1747 namely the documentation and analysis of execution traces, 1748 rather than making documentation executable. In a different 1749 work by Dams et al. instead [45], dynamic documentation 1750 using runtime verification via monitoring and visualization 1751 techniques are discussed. OREO builds upon the future work 1752 of Dams et al. [45] by showcasing how a formalization based 1753 on the dynamic behavior of a software-intensive system can 1754 be used to support its development and maintenance. In 1755 another related work by Gorostiaga et al. [46], a runtime 1756 verification solution based on stream runtime verification is 1757 presented. Instead of focusing on general Fault-Error-Failure 1758 chain analysis as done in OREO, the work of Gorostiaga et 1759 al.consider a specific application domain and type of failure, 1760 namely robotics and silent mission failures. Apart from the 1761 context and failure type, OREO also differs from the work 1762 1763 of Gorostiaga et al. in terms of end goal, as the approach of Gorostiaga et al. is used for prediction and correction of 1764 robot behaviour, while OREO focuses on the development 1765 and maintenance of software-intensive systems. 1766

### 1767 9. Conclusion

This paper focused on the software runtime monitoring, 1768 contextualized to the fault localization and error propagation 1769 problem. The open-source software tool developed proposes 1770 a representation of the running status of the software mon-1771 itored, catching the interactions and dependencies estab-1772 lished among components during their life cycle, consider-1773 ing possible UI interactions. Such an execution component 1774 abstraction is exploited to perform runtime fault localization. 1775 Performance evaluation illustrates the remarkable ability of 1776 the software released in catching and extracting the execu-1777 tion behavior of different software architectures, exhibiting 1778

scalability, and confirming its suitability in addressing fault 1779 localization problems. Finally, an in-depth discussion about 1780 OREO practical complexity, and its possible application to 1781 a rich variety of different scenarios are provided. In future 1782 work, we plan to apply OREO in an industrial case study 1783 on a real system. This will involve engaging developers to 1784 use OREO as a tool for understanding the runtime behavior 1785 of the system, as well as a tool to support the replication of 1786 failure and identification of real heisenbugs. 1787

# References

S. Kong, M. Lu, L. Li, L. Gao, Runtime monitoring of software rescution trace: Method and tools, IEEE Access 8 (2020) 114020- 114036. doi:10.1109/ACCESS.2020.3003087.

- H. Lu, A. Forin, The design and implementation of p2v, an architecture for zero-overhead online verification of software programs (09 2007).
- [3] O. Baldellon, J.-C. Fabre, M. Roy, Minotor: Monitoring timing and behavioral properties for dependable distributed systems, in: 2013 1796 IEEE 19th Pacific Rim International Symposium on Dependable Computing, 2013, pp. 206–215. doi:10.1109/PRDC.2013.41. 1798
- [4] N. Mahadevan, A. Dubey, G. Karsai, Application of software 1799 health management techniques, in: Proceedings of the 6th International Symposium on Software Engineering for Adaptive and Self Managing Systems, SEAMS '11, Association for Computing Machinery, New York, NY, USA, 2011, p. 1–10.
- [5] M. Musuvathi, S. Qadeer, T. Ball, G. Basler, P. A. Nainar, I. Neamtiu, Finding and reproducing heisenbugs in concurrent programs., in: OSDI, Vol. 8, 2008.
- [6] L. Scommegna, R. Verdecchia, E. Vicario, Unveiling faulty user sequences: A model-based approach to test three-tier software architectures, Journal of Systems and Software 212 (2024) 112015.
- [7] T. Dohi, K. S. Trivedi, A. Avritzer, Handbook of software aging and rejuvenation: fundamentals, methods, applications, and future directions, World scientific, 2020.
   1812
- [8] M. Vierhauser, R. Rabiser, P. Grünbacher, K. Seyerlehner, S. Wallner, H. Zeisel, Reminds : A flexible runtime monitoring framework for systems of systems, Journal of Systems and Software 112 (2016) 123–136. doi:https://doi.org/10.1016/j.jss.2015.07.008.
   1816 URL https://www.sciencedirect.com/science/article/pii/
   1817 S0164121215001478
- [9] E. Lee, Y.-D. Seo, Y.-G. Kim, A cache-based model abstraction and runtime verification for the internet-of-things applications, IEEE Internet of Things Journal 7 (9) (2020) 8886–8901. doi:10.1109/JIOT.
   1822 2020.2996663.
- H. Luo, X. Liu, J. Liu, Y. Yang, J. Grundy, Runtime verification of business cloud workflow temporal conformance, IEEE Transactions on Services Computing 15 (2) (2022) 833–846. doi:10.1109/TSC.
   2019.2962666.
- J. Simmonds, Y. Gan, M. Chechik, S. Nejati, B. O'Farrell, E. Litani, 1827
   J. Waterhouse, Runtime monitoring of web service conversations, 1828
   IEEE Transactions on Services Computing 2 (3) (2009) 223–244.
   doi:10.1109/TSC.2009.16.
- [12] E. Bartocci, Y. Falcone, A. Francalanza, G. Reger, Introduction to runtime verification, in: Lectures on Runtime Verification, Springer, 2018, pp. 1–33.
- S. He, P. He, Z. Chen, T. Yang, Y. Su, M. R. Lyu, A survey on automated log analysis for reliability engineering, ACM computing surveys (CSUR) 54 (6) (2021) 1–37.
- P. Las-Casas, G. Papakerashvili, V. Anand, J. Mace, Sifter: Scalable 1837 sampling for distributed traces, without feature engineering, in: Proceedings of the ACM Symposium on Cloud Computing, 2019, pp. 312–324.
- [15] J. Mertz, I. Nunes, Software runtime monitoring with adaptive sampling rate to collect representative samples of execution traces, Journal of Systems and Software 202 (2023) 111708.

- [16] M. Grottke, K. S. Trivedi, Fighting bugs: Remove, retry, replicate, and 1844 1845 rejuvenate, Computer 40 (2) (2007) 107-109.
- I. Mertz, I. Nunes, Automation of application-level caching in a [17] 1846 seamless way, Software: Practice and Experience 48 (6) (2018) 1218-1847 1848 1237
- [18] A. Avizienis, J.-C. Laprie, B. Randell, C. Landwehr, Basic concepts 1849 and taxonomy of dependable and secure computing, IEEE transac-1850 tions on dependable and secure computing 1 (1) (2004) 11-33. 1851
- M. Fowler, Patterns of Enterprise Application Architecture: Pattern 1852 Enterpr Applica Arch, Addison-Wesley, 2012. 1853
- [20] R. C. Martin, Design principles and design patterns, Object Mentor 1854 1 (34) (2000) 597. 1855
- [21] J. Parri, S. Sampietro, L. Scommegna, E. Vicario, Evaluation of 1856 software aging in component-based web applications subject to soft 1857 errors over time, in: 2021 IEEE International Symposium on Software 1858 Reliability Engineering Workshops (ISSREW), IEEE, 2021, pp. 25-1859 32. 1860
- R. Alur, K. Etessami, P. Madhusudan, A temporal logic of nested calls [22] 1861 and returns, in: International Conference on Tools and Algorithms for 1862 the Construction and Analysis of Systems, Springer, 2004, pp. 467-1863 1864 481
- 1865 [23] A. Goldberg, K. Havelund, Automated runtime verification with eagle., in: MSVVEIS, IEEE, 2005. 1866
- B. Bollig, N. Decker, M. Leucker, Frequency linear-time temporal [24] 1867 logic, in: 2012 Sixth International Symposium on Theoretical Aspects 1868 of Software Engineering, IEEE, 2012, pp. 85-92. 1869
- [25] P. O. Meredith, D. Jin, D. Griffith, F. Chen, G. Roşu, An overview 1870 1871 of the mop runtime verification framework. International Journal on Software Tools for Technology Transfer 14 (3) (2012) 249-289. 1872
- 1873 [26] M. Müller, Practical JSF in Java EE 8, Springer, 2018.
- 1874 [27] F. Patara, E. Vicario, An adaptable patient-centric electronic health record system for personalized home care, in: 2014 8th International 1875 Symposium on Medical Information and Communication Technology 1876 (ISMICT), IEEE, 2014, pp. 1-5. 1877
- [28] S. Fioravanti, S. Mattolini, F. Patara, E. Vicario, Experimental per-1878 formance evaluation of different data models for a reflection software 1879 architecture over nosql persistence layers, in: Proceedings of the 7th 1880 ACM/SPEC on International Conference on Performance Engineer-1881 1882 ing, 2016, pp. 297-308.
- C. Wohlin, P. Runeson, M. Höst, M. C. Ohlsson, B. Regnell, A. Wess-1883 [29] lén, Experimentation in software engineering, Springer Science & 1884 Business Media, 2012. 1885
- P. Runeson, M. Höst, Guidelines for conducting and reporting case 1886 [30] study research in software engineering, Empirical software engineer-1887 ing 14 (2009) 131-164. 1888
- [31] R. Verdecchia, E. Engström, P. Lago, P. Runeson, O. Song, Threats 1889 1890 to validity in software engineering research: A critical reflection, Information and Software Technology 164 (2023) 107329. 1891
- G. J. Myers, T. Badgett, T. M. Thomas, C. Sandler, The art of software 1892 [32] testing, Vol. 2, Wiley Online Library, 2004. 1893
- [33] M. Du, F. Li, G. Zheng, V. Srikumar, Deeplog: Anomaly detection and 1894 diagnosis from system logs through deep learning, in: Proceedings of 1895 the 2017 ACM SIGSAC conference on computer and communica-1896 tions security, 2017, pp. 1285-1298. 1897
- T. Jia, P. Chen, L. Yang, Y. Li, F. Meng, J. Xu, An approach [34] 1898 for anomaly diagnosis based on hybrid graph model with logs for 1899 distributed services, in: 2017 IEEE international conference on web 1900 services (ICWS), IEEE, 2017, pp. 25-32. 1901
- [35] J. Mertz, I. Nunes, Tigris: A dsl and framework for monitoring 1902 software systems at runtime, Journal of Systems and Software 177 1903 (2021) 110963. 1904
- 1905 [36] X. Zheng, C. Julien, R. Podorozhny, F. Cassez, T. Rakotoarivelo, Efficient and scalable runtime monitoring for cyber-physical system. 1906 IEEE Systems Journal 12 (2) (2018) 1667-1678. doi:10.1109/JSYST. 1907 2016.2614599. 1908
- 1909 [37] C. Tsigkanos, M. M. Bersani, P. A. Frangoudis, S. Dustdar, Edgebased runtime verification for the internet of things. IEEE Transac-1910 1911
  - tions on Services Computing 15 (5) (2022) 2713-2727. doi:10.1109/

TSC.2021.3074956.

[38] K. Incki, I. Ari, A novel runtime verification solution for iot systems, 1913 IEEE Access 6 (2018) 13501-13512. doi:10 1109/ACCESS 2018 1914 2813887. 1915

- [39] E. Bonnah, K. A. Hoque, Runtime monitoring of time window tempo-1916 ral logic, IEEE Robotics and Automation Letters 7 (3) (2022) 5888-1917 5895 doi:10 1109/LRA 2022 3160592 1918
- [40] C.-I. Vasile, D. Aksaray, C. Belta, Time window temporal logic, 1919 Theoretical Computer Science 691 (2017) 27-54. 1920
- [41] K. Havelund, Specification-based monitoring in c++, in: Interna-1921 tional Symposium on Leveraging Applications of Formal Methods, 1922 Springer, 2022, pp. 65-87. 1923
- [42] K. Havelund, D. Peled, D. Ulus, Dejavu: A monitoring tool for first-1924 order temporal logic, 2018, pp. 12-13. doi:10.1109/MT-CPS.2018. 1925 00013 1926
- P. Ma, Y. Wang, X. Su, T. Wang, A novel fault localization method [43] 1927 with fault propagation context analysis, in: 2013 Third International 1928 Conference on Instrumentation, Measurement, Computer, Communi-1929 cation and Control, 2013, pp. 1194-1199. doi:10.1109/IMCCC.2013. 1930 265 1931
- [44] S. Smyth, J. Petzold, J. Schürmann, F. Karbus, T. Margaria, R. von 1932 Hanxleden, B. Steffen, Executable documentation: test-first in action, 1933 in: International Symposium on Leveraging Applications of Formal 1934 Methods, Springer, 2022, pp. 135-156. 1935
- [45] D. Dams, K. Havelund, S. Kauffman, Runtime verification as docu-1936 mentation, in: International Symposium on Leveraging Applications 1937 of Formal Methods, Springer, 2022, pp. 157-173. 1938
- [46] F. Gorostiaga, S. Zudaire, C. Sánchez, G. Schneider, S. Uchitel, As-1939 sumption monitoring of temporal task planning using stream runtime 1940 verification, in: International Symposium on Leveraging Applications 1941 of Formal Methods, Springer, 2022, pp. 397-414. 1942