Intrinsic software redundancy for self-healing software systems and automated oracle generation

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Abstract: Software systems are intrinsically redundant. We identify the sources of intrinsic software redundancy in good design practices, and suggest how to exploit intrinsic software redundancy to augment software systems with self-healing capabilities and to automatically generate test oracles.

Reliability is becoming a necessity for many software systems used in everyday life, where failures may interrupt important services with severe economical and social consequences. In system and software engineering, reliability is traditionally approached by adding some form of redundancy to overcome the consequences of faults that are unavoidable in human artifacts. RAID (Redundant Array of Independent Disks) [PGK88], HDFS (Hadoop Distributed File Systems) and N-version programming [Avi85] are good examples of the use of redundancy for improving hardware, data and software reliability, respectively. In these approaches, redundancy is added deliberately to the systems to improve reliability, and comes with additional costs that may be acceptable for some systems, like safety critical systems, but may not meet the requirements of other domains, like many software applications used in everyday life. We observe that many software systems are characterized by an intrinsic form of redundancy that derives from good design practices: Design for reusability creates many distinct APIs to improve compatibility with different uses, and this results in a variety of implementations of the same functionality; Performance optimisation results in different methods implementing the same functionality with different, optimised code; Backward compatibility preserves the old versions of the reimplemented functionalities thus offering redundant methods. Redundancy is massively present in modern software systems: Our manual inspection of several popular libraries including Apache Ant, Google Guava, Joda Time, Eclipse SWT, GraphStream, Apache Lucene, GoogleMaps and YouTube identified over 4,700 redundant methods, with an average of 5 redundant methods per class [CGPP10, CGM†13].

Redundancy is present at many abstraction levels. So far, we have exploited the redundancy intrinsically present at the method call level both to build self-healing software systems

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and to generate semantically relevant test oracles. Once identified a set of redundant methods, we add self-healing capabilities by automatically deploying a mechanism that substitutes a failing method with a redundant one to avoid the failure. We call such approach automatic workaround. The design of automatic workarounds requires a mechanism to reveal failures, a method to roll back to a correct state and a method to execute a redundant method. We approach the different problems relying on assertions embedded in the code, an optimised rollback mechanism and a source to source code transformation, respectively [CGPP10, CGM+13]. We automatically generate semantically relevant test oracles by comparing the results of executing the method calls in the original program with the results of executing equivalent methods in the same context, and we call such oracles cross-checking oracles [CGG+14]. Given a set of redundant methods, we generate cross-checking oracles by cloning the program state before executing a method call, executing the method call in the original program and the corresponding redundant method calls on the cloned state, and comparing the results and the obtained states. In this way cross-checking oracles can reveal discrepancies between the executions of methods that should produce equivalent results and reveal failures related to the program semantics.

The automatic synthesis of both self-healing mechanisms and automated oracles requires a set of redundant program elements as input. We can automatically synthesize redundant methods without expensive formal specifications by exploiting search-based techniques. We use a genetic algorithm for synthesizing a method call equivalent to a given method for an initial scenario (usually one or few test cases). We then look for a counterexample that, if found, gives us a new scenario to search for a redundant method, and, if not found, validates the redundancy of the original and the identified methods. We can automatically synthesize a large amount of redundant method sequences by applying the approach to all methods in the target software system [GGM+14].

References


