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RULE ENGINE FOR FUNCTIONAL SAFETY CERTIFICATION

Abstract

In some examples, a targeted test suite can be executed to test a subset of a set of software packages corresponding to a compliance certification. For example, a computing system can identify one or more functions associated with the compliance certification of the set of software packages that can include one or more codebases. In response to identifying the one or more functions, the computing system can tag the one or more functions with a function identifier that can define a subset of the one or more codebases. The subset of the one or more codebases can consist of the one or more functions. The computing system can execute the targeted test suite that can be limited in scope to the subset of the one or more codebases based on the function identifier.

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS [0001] This is a continuation of U.S. patent application Ser. No. 18/305,799, filed Apr. 24, 2023, titled “RULE ENGINE FOR FUNCTIONAL SAFETY CERTIFICATION,” the entirety of which is incorporated herein by reference.

TECHNICAL FIELD

[0002] The present disclosure relates generally to software deployment and evaluation. More specifically, but not by way of limitation, this disclosure relates to a rule engine for functional safety certification.

BACKGROUND

[0003] Many organizations around the globe have developed functional safety standards for software and electronics. Functional safety relates to reducing risks so that computing systems function safely in the event that there is an electrical or electronic malfunction. One example of a functional safety standard is ISO 26262, defined by the International Organization for Standardization® (ISO) for automotive electronics. Another example of a standard is ISO/IEC 62304. Functional safety standards can be used to avoid or mitigate systematic failures and hardware failures to prevent hazardous operational situations.

[0004] A system can be certified to a functional safety standard based on a particular Safety Integrity Level (SIL) that defines a target level of risk reduction. For example, an Automotive Safety Integrity Level (ASIL) assignment with respect to ISO 26262 for a system has four possible levels of safety requirements: ASIL A, ASIL B, ASIL C, and ASIL D. ASIL D has the highest safety requirements of the four possible levels and includes the safety requirements of the three preceding levels.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0005] FIG. 1 is a block diagram of an example of a computing system for using a rule engine for functional safety certification according to one example of the present disclosure.

[0006] FIG. 2 is a block diagram of an example of a computing environment for using a rule engine for functional safety certification according to one example of the present disclosure.

[0007] FIG. 3 is a flowchart of a process for using a rule engine for functional safety certification according to one example of the present disclosure.

DETAILED DESCRIPTION

[0008] A software developer or software development organization may want or need to comply with a functional safety standard issued by a standard-setting organization when developing a software package for end users. A software package can include programs and files that are bundled together to serve a common purpose. To determine compliance of the software package with a functional safety standard, the software developer can test the software package, for example to determine a code coverage value of the software package. But, a subset of the software package that is relevant to accreditation of the functional safety standard may be relatively small compared to the overall software package. Testing the overall software package can waste computing resources by testing portions of the software package that are unrelated to the accreditation of the functional safety standard. Additionally, testing the overall software package can result in false

positive errors with respect to indicating confidence in the software package.

[0009] Some examples of the present disclosure can overcome one or more of the issues mentioned above by using a rule engine to identify functions associated with functional safety certification. Once the rule engine identifies these functions, a computing system including the rule engine can tag these functions with a function identifier. Using the function identifier, the computing system can test a subset of the software package that is related or relevant to the functional safety certification, enabling the computing system to conserve computing resources. The computing system then can generate a code coverage report that includes statistics or data associated with code that is being executed during testing. This code coverage report can be used to improve upon the testing of the software package, such as with respect to obtaining the functional safety certification.

[0010] If a code coverage value of the code coverage report is below a predetermined threshold, the computing system may prevent execution, deployment, or release of the software package. To increase the code coverage value to meet or exceed the predetermined threshold, the computing system may use the code coverage report to identify gaps in test coverage with respect to the subset of software package. The computing system may modify an existing test suite to address these gaps and retest the software package using the modified test suite.

[0011] In one particular example, the computing system can execute a rule engine that uses a rule set to identify one or more functions in a codebase of a software package that include exception handlers. These functions can be relevant to a functional safety certification of the software package due to an exception handler being present to handle an anomalous event that disrupts a typical flow of the software package. Once the rule engine identifies the functions, the computing system can use metadata as a function identifier to tag each function of the functions such that the computing system can define a subset of the codebase using the function identifier.

[0012] The computing system then can execute a targeted test suite that is limited to the subset of the codebase including functions corresponding to exception handlers. For instance, the targeted test suite may include mocking or stubbing. A code coverage report generated by executing the targeted test suite can include a code coverage value indicating a degree of execution corresponding to the exception handlers of the codebase. If this code coverage value is below a predetermined threshold, the computing system may modify the targeted test suite to increase the code coverage value, for instance by adding additional tests that address gaps in the targeted test suite.

[0013] Illustrative examples are given to introduce the reader to the general subject matter discussed herein and are not intended to limit the scope of the disclosed concepts. The following sections describe various additional features and examples with reference to the drawings in which like numerals indicate like elements, and directional descriptions are used to describe the illustrative aspects, but, like the illustrative aspects, should not be used to limit the present disclosure.

[0014] FIG. 1 is a block diagram of an example of a computing system **100** for using a rule engine **102** for functional safety certification **104** according to one example of the present disclosure. The functional safety certification **104** can represent an attestation or confirmation with respect to a software package **106** conforming to one or more safety standards. The functional safety certification **104** may be overseen by a regulatory authority (e.g., International Organization for Standardization (ISO), International Electrotechnical Commission (IEC), etc.). Examples of the functional safety certification **104** associated with transportation can include ISO 26262 for road vehicles, ISO 25119 for machinery associated with agriculture and forestry, and ISO 15998 for earth-moving machinery. Medical applications of the functional safety certification **104** may include IEC 60601 for medical devices or IEC 62304 for medical device software. Additionally, compliance-related policies (e.g., the Health Insurance Portability and Accountability Act (HIPAA), etc.) may involve a similar certification with respect to safety.

[0015] Components within the computing system **100** may be communicatively coupled via a

network, such as a local area network (LAN), wide area network (WAN), the Internet, or any combination thereof. For example, the computing system **100** can be communicatively coupled to a client device **110** through the network. Examples of the computing system **100** can include a desktop computer, laptop computer, server, mobile phone, or tablet.

[0016] The rule engine **102** can identify functions **108** (e.g., application programming interface (API) calls) of the software package **106** that are associated with the functional safety certification **104**. In some examples, the rule engine **102** used can be stored in the computing system **100**.

Alternatively, the rule engine **102** may be positioned external to the computing system **100**, for example in the client device **110**. The rule engine **102** can include at least one rule set **112** used to identify the functions **108** associated with the functional safety certification **104**. For example, the rule set **112** may involve identifying functions **108** associated with linkage during compilation, interrupt request handlers, exception handlers, or defining API calls.

[0017] In some examples, the functional safety certification **104** can be classified using an integrity level selected from one or more integrity level(s) **114** that have varying rigor associated with safety assurance **116** of the functional safety certification **104**. For example, a first integrity level (e.g., integrity level **114a**) may build upon a second integrity level such that the first integrity level includes additional safety requirements that improve upon the safety assurance **116** of the software package **106**. If the functional safety certification **104** is associated with multiple integrity levels **114**, the rule engine **102** may include a respective rule set for each integrity level **114**. In such examples, the computing system **100** can select a suitable rule set associated with the integrity level **114** that is used by the rule engine **102** to identify the functions **108**.

[0018] The rule set **112** used to identify the functions **108** may be provided to the rule engine **102** by a client, for example via the client device **110** communicatively coupled to the computing system **100**. Additionally, or alternatively, the client may provide a request identifier **118** (e.g., identifying an interrupt request (IRQ) handler, exception handler, API call, etc.) usable to identify the functions **108** associated with the functional safety certification **104**. As an illustrative example, if the integrity level **114a** selected for the software package **106** is ASIL B, the computing system **100** may use a request identifier **118** corresponding to API calls associated with ASIL B to create the rule set **112**. Once created, the rule set **112** then can be stored in the rule engine **102** for subsequent use to identify the functions **108**. Applying the rule set **112** can involve searching a codebase **120** of the software package **106** using the request identifier **118** to identify the functions **108** of the codebase **120** that include the request identifier **118**. The codebase **120** can represent a collection of source code used to build the software package **106**.

[0019] Once the rule engine **102** identifies the functions **108**, the computing system **100** may tag each function of the functions **108** with a function identifier **122** indicating an association with the applicable integrity level (e.g., integrity level **114a**) or the functional safety certification **104**. For example, the computing system **100** may tag each API call associated with the integrity level **114a** of ASIL B with the function identifier **122** corresponding to ASIL B such that the API calls can be collectively identified using the function identifier **122**. In some examples, the computing system **100** may apply the function identifier **122** in a configuration file **124** associated with the codebase **120**. Additionally, or alternatively, the computing system **100** may define the function identifier **122** in metadata **126** associated with each function of the functions **108**. For example, the computing system **100** may use annotations (e.g., comments) within the codebase **120** to define the function identifier **122** of the functions **108**. Using the function identifier **122**, the computing system **100** can modify the codebase **120** to create one or more tagged code paths **128** in the codebase **120** that are usable to identify a subset **130** of the codebase **120**.

[0020] The computing system **100** may test the software package **106** prior to deployment or a production release to the client device **110** to ensure that the software package **106** includes minimal vulnerabilities (e.g., bugs, unpatched code, etc.). To test the software package **106**, the computing system **100** can execute a targeted test suite **132** specified to test the subset **130** of the

software package **106** relevant to the functional safety certification **104**. For example, if the functional safety certification **104** of the software package **106** is associated with an integrity level **114a** of ASIL B, the computing system **100** may limit the targeted test suite **132** to the functions **108** corresponding to ASIL B. In some examples, the computing system **100** can create the targeted test suite **132** by updating an existing test suite **133** using the configuration file **124** that identifies the functions **108** associated with the functional safety certification **104**. Additionally, or alternatively, the targeted test suite **132** may include mocking or stubbing that limit dependencies of the functions **108** such that testing focuses on the source code in the codebase **120**. For example, the functions **108** identified using the function identifier **122** that are relevant to the functional safety certification **104** may be stubbed out in the targeted test suite **132**. Other portions of the software package **106** that are not included in the subset **130** may not be tested by the targeted test suite **132**, since these portions may not be relevant to the functional safety certification **104**. Limiting a scope of the targeted test suite **132** enables the computing system **100** to conserve computing resources (e.g., RAM, storage, threads, etc.) by testing the subset **130** instead of testing the overall software package **106**. Additionally, testing the subset **130** can shorten time taken to complete software testing by running fewer tests using the targeted test suite **132** compared to testing the entire codebase **120**.

[0021] A code coverage report **134a** (e.g., an HTML report) can be generated and output in response to executing the targeted test suite **132**. The code coverage report **134a** can include a code coverage value **136** (e.g., a percentage, decimal, etc.) corresponding to the subset **130** of the software package **106**. The code coverage value **136** can represent a degree to which the codebase **120** or a particular function of the codebase **120** is executed when running the targeted test suite **132**. The code coverage value **136** being higher than another code coverage value can indicate that the subset **130** of the software package **106** corresponding to the code coverage value **136** has more of the codebase **120** being executed during testing. Additionally, a code coverage value **136** that is relatively high (e.g., 80%) may indicate that the subset **130** of the software package **106** is less likely to contain undetected vulnerabilities compared to another subset of a software package with a relatively low code coverage value (e.g., 5%). Limiting the targeted test suite **132** to the subset **130** of the codebase **120** pertaining to the functional safety certification **104** can improve validity of the code coverage value **136** with respect to the functional safety certification **104** and minimize false positive errors.

[0022] In some examples, the code coverage report **134a** may indicate directories and files that constitute the codebase **120** of the software package **106**. By restricting the targeted test suite **132** to the subset **130** of the codebase **120**, the computing system **100** can conserve computing resources with respect to generating and using the code coverage report **134a**. For example, instead of searching through portions of a general code coverage report that are irrelevant to the subset **130**, the computing system **100** can search through the code coverage report **134a** that has been limited by the function identifier **122**.

[0023] Additionally, the computing system **100** may prevent the software package **106** from being deployed or released until the code coverage value **136** of the subset **130** meets or exceeds a predetermined threshold **138**. If the computing system **100** determines that the code coverage value **136** of the subset **130** is below the predetermined threshold **138**, the computing system **100** can prevent the software package **106** from being transmitted to the client device **110**. In such examples, the computing system **100** then can use the code coverage report **134a** to identify a function **108a** of the functions **108** associated with the code coverage value **136** being below the predetermined threshold **138**. For example, the code coverage report **134a** may indicate that a code coverage value **136** of the function **108a** is 60%, suggesting that a specific branch in the codebase **120** was skipped. Accordingly, the computing system **100** may modify testing conditions to improve the code coverage value **136** corresponding to the subset **130** of the codebase **120**.

[0024] Specifically, once the computing system **100** identifies the function **108a**, the computing

system **100** can modify the targeted test suite **132** to create a modified targeted test suite **140** that generates an updated code coverage report **134b**. Modifying the targeted test suite **132** may increase the code coverage value **136** associated with the function **108a**, such as by adding a test to the targeted test suite **132** to address this specific branch that was skipped. The computing system **100** may generate a configuration file **124** that identifies the functions **108** of the codebase **120** that are tagged with the function identifier **122**. Additionally, the configuration file **124** can indicate a respective line of code **144** of the codebase **120** that corresponds to each function of the functions **108**. By inputting this configuration file **124** to the targeted test suite **132**, the computing system **100** can create the modified targeted test suite **140** that is adjusted to improve the code coverage value **136** compared to the targeted test suite **132**.

[0025] In some examples, the computing system **100** may modify the targeted test suite **132** to create the modified targeted test suite **140**. Alternatively, instead of modifying the targeted test suite **132**, the computing system **100** may modify an existing test suite **133** different from the targeted test suite **132** that is usable to test the codebase **120** of the software package **106**. For example, compared to the targeted test suite **132**, the existing test suite **133** may require fewer modifications to improve the code coverage value **136** of the subset **130**. The computing system **100** may repeat this modification process until the code coverage value **136** of the subset **130** of the codebase **120** meets or exceeds the predetermined threshold **138**. Increasing the code coverage value **136** to meet or exceed the predetermined threshold **138** can improve a likelihood of attaining the functional safety certification **104** due to a larger percentage of relevant code in the codebase **120** being tested. Additionally, once the code coverage value **136** meets or exceeds the predetermined threshold **138**, the computing system **100** can enable deployment or release of the software package **106**, for example to the client device **110**.

[0026] While FIG. **1** depicts a specific arrangement of components, other examples can include more components, fewer components, different components, or a different arrangement of the components shown in FIG. **1**. For instance, in other examples, the rule engine **102** may be positioned external to the computing system **100**. Additionally, any component or combination of components depicted in FIG. **1** can be used to implement the process(es) described herein.

[0027] FIG. **2** is a block diagram of an example of a computing environment **200** for using a rule engine **102** for functional safety certification **104** according to one example of the present disclosure. Once identified, the functions **108** can be tagged with a function identifier **122** that can be used to restrict testing to only the functions **108**. The computing environment **200** can include a processing device **202** communicatively coupled to a memory device **204**.

[0028] The processing device **202** can include one processing device or multiple processing devices. The processing device **202** can be referred to as a processor. Non-limiting examples of the processing device **202** include a Field-Programmable Gate Array (FPGA), an application-specific integrated circuit (ASIC), and a microprocessor. The processing device **202** can execute instructions **206** stored in the memory device **204** to perform operations. In some examples, the instructions **206** can include processor-specific instructions generated by a compiler or an interpreter from code written in any suitable computer-programming language, such as C, C++, C#, Java, Python, or any combination of these.

[0029] The memory device **204** can include one memory device or multiple memory devices. The memory device **204** can be non-volatile and may include any type of memory device that retains stored information when powered off. Non-limiting examples of the memory device **204** include electrically erasable and programmable read-only memory (EEPROM), flash memory, or any other type of non-volatile memory. At least some of the memory device **204** includes a non-transitory computer-readable medium from which the processing device **202** can read instructions **206**. A computer-readable medium can include electronic, optical, magnetic, or other storage devices capable of providing the processing device **202** with the instructions **206** or other program code executable to perform operations. Non-limiting examples of a computer-readable medium include

magnetic disk(s), memory chip(s), ROM, random-access memory (RAM), an ASIC, a configured processor, and optical storage.

[0030] In some examples, the processing device **202** can execute the instructions **206** to perform operations. For example, the processing device **202** can execute a rule engine **102** to identify a plurality of functions **208** (e.g., the functions **108** of FIG. 1) in a codebase **120** of a software package **106**. The plurality of functions **208** may be identified by the rule engine **102** using a rule set **112** created at least in part by a developer or provided by a client. Additionally, the plurality of functions **208** can be associated with a functional safety certification **104** of the software package **106** that can indicate a degree of confidence in the software package **106** with respect to safety.

[0031] Once the processing device **202** identifies the plurality of functions **208**, the processing device **202** can use a function identifier **122** to tag the plurality of functions **208**. Using this function identifier **122**, the processing device **202** can filter the codebase **120** to define a subset **130** of the codebase **120** consisting of the plurality of functions **208**. Based on the subset **130** of the codebase **120**, the processing device **202** can execute a targeted test suite **132** to generate a code coverage report **134** of the codebase **120**. The code coverage report **134** can indicate what percentage of the subset **130** of the codebase **120** has been executed by the targeted test suite **132**. By limiting the targeted test suite **132** to the subset **130** of the codebase **120** relevant to the function safety certification **104**, the code coverage report **134** can provide more granular results compared to testing the entire codebase **120**. Additionally, with the subset **130** of the codebase **120** being smaller than the entire codebase **120**, testing the subset **130** can result in faster testing execution compared to testing the entire codebase **120**.

[0032] FIG. 3 is a flowchart of a process **300** for using a rule engine **102** for functional safety certification **104** according to one example of the present disclosure. In some examples, the processing device **202** can perform one or more of the steps shown in FIG. 3. In other examples, the processing device **202** can implement more steps, fewer steps, different steps, or a different order of the steps depicted in FIG. 3. The steps of FIG. 3 are described below with reference to components discussed above in FIGS. 1-2.

[0033] In block **302**, the processing device **202** identifies a plurality of functions **208** in a codebase **120** of a software package **106** by executing a rule engine **102** configured to identify the plurality of functions **208** using a rule set **112**. The plurality of functions **208** may be associated with a functional safety certification **104** of the software package **106**. In some examples, the rule set **112** may be provided to the processing device **202** by a developer, client, administrator, or another suitable authorized personnel. Additionally, or alternatively, the processing device **202** may execute an artificial intelligence (AI) module trained to analyze the codebase **120** using a machine-learning model to identify the plurality of functions **208**. For example, the AI module may be trained based on pattern matching to identify the plurality of functions **208**.

[0034] In block **304**, in response to identifying the plurality of functions **208**, the processing device **202** tags the plurality of functions **208** with a function identifier **122**. For example, the processing device **202** can use annotations or comments as the function identifier **122** used to tag the plurality of functions **208**. The function identifier **122** can be used to filter the codebase **120** to define a subset **130** of the codebase **120** consisting of the plurality of functions **208**. For example, the processing device **202** can use the function identifier **122** to modify the codebase **120** and generate a plurality of tagged code paths **128** in the codebase **120**. These tagged code paths **128** can be used to identify the subset **130** of the codebase **120**, enabling tailored testing of the codebase **120** with a scope limited to the plurality of functions **208**.

[0035] In examples in which the functional safety certification **104** includes more than one integrity level **114**, the processing device **202** may identify a separate plurality of functions for each integrity level **114**. The processing device **202** then can tag each separate plurality of functions with a different function identifier such that the processing device **202** can relatively efficiently determine which separate plurality of functions to test. As an illustrative example, if the functional safety

certification **104** is ISO 26262, the functional safety certification **104** can include four automotive safety integrity levels (ASILs) as the integrity levels **114**. The processing device **202** can tag each of the four ASILs with a different function identifier such that the processing device **202** can switch between which of the four ASILs to focus testing with respect to the software package **106**.

[0036] In block **306**, the processing device **202** executes a targeted test suite **132** to generate a code coverage report **134a** of the codebase **120**. The targeted test suite **132** may be limited to the subset **130** of the codebase **120** based on the function identifier **122**. For example, if the function identifier **122** corresponds to an integrity level **114a** of ASIL B, the processing device **202** can use the function identifier **122** to limit testing of the software package **106** to the plurality of functions **208** relevant to ASIL B. This can provide more detailed results tailored to the plurality of functions **208** relevant to ASIL B compared to testing the entire software package **106**. Based on a code coverage value **136** of the code coverage report **134a** that corresponds to the subset **130**, the processing device **202** may prevent the software package **106** from being transmitted to a client device **110**, for example for deployment. Specifically, if the code coverage value **136** of the subset **130** is below a predetermined threshold **138**, the processing device **202** can block deployment or release of the software package **106**.

[0037] In some examples, the processing device **202** may modify the targeted test suite **132** based on a same function of the plurality of functions **208** that is lowering the code coverage value **136** of the subset **130** associated with the functional safety certification **104**. Alternatively, the processing device **202** may modify a different function of the plurality of functions **208** based on the code coverage report **134a** of a previous test suite. For example, the processing device **202** may modify the targeted test suite **132** based on function A in response to determining that function A is lowering the code coverage value **136**. After generating an updated code coverage report **134b** by executing the modified targeted test suite **140**, the processing device **202** may determine that function B is now lowering the code coverage value **136** of the subset **130** of the codebase **120**. Accordingly, the processing device **202** then can further modify the modified targeted test suite **140** based on function B.

[0038] The foregoing description of certain examples, including illustrated examples, has been presented only for the purpose of illustration and description and is not intended to be exhaustive or to limit the disclosure to the precise forms disclosed. Numerous modifications, adaptations, and uses thereof will be apparent to those skilled in the art without departing from the scope of the disclosure.

Claims

1. A system comprising: a processing device; and a memory device including instructions that are executable by the processing device for causing the processing device to perform operations comprising: identifying, in a set of software packages, a plurality of functions associated with a compliance certification of the set of software packages, the set of software packages comprising one or more codebases; in response to identifying the plurality of functions, tagging the plurality of functions with a function identifier configured to define a subset of the one or more codebases, the subset of the one or more codebases consisting of the plurality of functions; and executing a targeted test suite configured to be limited in scope to the subset of the one or more codebases based on the function identifier.
2. The system of claim 1, wherein identifying the plurality of functions comprises: executing a rule engine configured to apply a rule set of a plurality of rule sets to identify the plurality of functions in the set of software packages, wherein the rule set is selected based on an integrity level used to classify the compliance certification.
3. The system of claim 1, wherein executing the targeted test suite is configured to determine a code coverage value indicating a degree of execution during testing that corresponds to the subset

of the one or more codebases.

4. The system of claim 1, wherein tagging the plurality of functions further comprises: defining the function identifier in metadata associated with each function of the plurality of functions; and generating, using the function identifier, a plurality of tagged code paths based on the set of software packages, wherein the plurality of tagged code paths is configured to identify the subset of the one or more codebases.

5. The system of claim 1, wherein the compliance certification is classified using an integrity level selected from one or more integrity levels with varying rigor associated with safety assurance of the compliance certification, and wherein the function identifier corresponds to the integrity level selected for the compliance certification of the set of software packages.

6. The system of claim 1, wherein executing the targeted test suite further comprises: generating a configuration file identifying the plurality of functions tagged with the function identifier, wherein the configuration file indicates a respective line of code corresponding to each function of the plurality of functions; and executing the targeted test suite based on an existing test suite with a code coverage value below a predetermined threshold, wherein the targeted test suite is generated by updating the existing test suite using the configuration file.

7. The system of claim 1, wherein identifying the plurality of functions comprises: executing an artificial intelligence module trained to analyze the one or more codebases of the set of software packages to identify the plurality of functions.

8. A method comprising: identifying, in a set of software packages, a plurality of functions associated with a compliance certification of the set of software packages, the set of software packages comprising one or more codebases; in response to identifying the plurality of functions, tagging the plurality of functions with a function identifier configured to define a subset of the one or more codebases, the subset of the one or more codebases consisting of the plurality of functions; and executing a targeted test suite configured to be limited in scope to the subset of the one or more codebases based on the function identifier.

9. The method of claim 8, wherein identifying the plurality of functions comprises: executing a rule engine configured to apply a rule set of a plurality of rule sets to identify the plurality of functions in the set of software packages, wherein the rule set is selected based on an integrity level used to classify the compliance certification.

10. The method of claim 8, wherein executing the targeted test suite is configured to determine a code coverage value indicating a degree of execution during testing that corresponds to the subset of the one or more codebases.

11. The method of claim 8, wherein tagging the plurality of functions further comprises: defining the function identifier in metadata associated with each function of the plurality of functions; and generating, using the function identifier, a plurality of tagged code paths based on the set of software packages, wherein the plurality of tagged code paths is configured to identify the subset of the one or more codebases.

12. The method of claim 8, wherein the compliance certification is classified using an integrity level selected from one or more integrity levels with varying rigor associated with safety assurance of the compliance certification, and wherein the function identifier corresponds to the integrity level selected for the compliance certification of the set of software packages.

13. The method of claim 8, wherein executing the targeted test suite further comprises: generating a configuration file identifying the plurality of functions tagged with the function identifier, wherein the configuration file indicates a respective line of code corresponding to each function of the plurality of functions; and executing the targeted test suite based on an existing test suite with a code coverage value below a predetermined threshold, wherein the targeted test suite is generated by updating the existing test suite using the configuration file.

14. The method of claim 8, wherein identifying the plurality of functions comprises: executing an artificial intelligence module trained to analyze the one or more codebases of the set of software

packages to identify the plurality of functions.

15. A non-transitory computer-readable medium comprising program code executable by a processing device for causing the processing device to perform operations comprising: identifying, in a set of software packages, a plurality of functions associated with a compliance certification of the set of software packages, the set of software packages comprising one or more codebases; in response to identifying the plurality of functions, tagging the plurality of functions with a function identifier configured to define a subset of the one or more codebases, the subset of the one or more codebases consisting of the plurality of functions; and executing a targeted test suite configured to be limited in scope to the subset of the one or more codebases based on the function identifier.

16. The non-transitory computer-readable medium of claim 15, wherein identifying the plurality of functions comprises: executing a rule engine configured to apply a rule set of a plurality of rule sets to identify the plurality of functions in the set of software packages, wherein the rule set is selected based on an integrity level used to classify the compliance certification.

17. The non-transitory computer-readable medium of claim 15, wherein executing the targeted test suite is configured to determine a code coverage value indicating a degree of execution during testing that corresponds to the subset of the one or more codebases.

18. The non-transitory computer-readable medium of claim 15, wherein tagging the plurality of functions further comprises: defining the function identifier in metadata associated with each function of the plurality of functions; and generating, using the function identifier, a plurality of tagged code paths based on the set of software packages, wherein the plurality of tagged code paths is configured to identify the subset of the one or more codebases.

19. The non-transitory computer-readable medium of claim 15, wherein the compliance certification is classified using an integrity level selected from one or more integrity levels with varying rigor associated with safety assurance of the compliance certification, and wherein the function identifier corresponds to the integrity level selected for the compliance certification of the set of software packages.

20. The non-transitory computer-readable medium of claim 15, wherein executing the targeted test suite further comprises: generating a configuration file identifying the plurality of functions tagged with the function identifier, wherein the configuration file indicates a respective line of code corresponding to each function of the plurality of functions; and executing the targeted test suite based on an existing test suite with a code coverage value below a predetermined threshold, wherein the targeted test suite is generated by updating the existing test suite using the configuration file.
