ALPACAS: A Language for Parametric Assessment of Critical Architecture Safety (Artifact)

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Abstract
This artifact contains a virtual machine allowing to use ALPACAS, a domain-specific language and algorithms aimed at architecture modeling and safety assessment for critical systems. ALPACAS allows to study the effects of random and systematic faults on complex critical systems and their reliability. The underlying semantic framework of the language is Stochastic Guarded Transition Systems, for which ALPACAS provides a feature-rich declarative modeling language and algorithms for symbolic analysis and Monte-Carlo simulation, allowing to compute safety indicators such as minimal cutsets and reliability. Built as a domain-specific language deeply embedded in Scala 3, ALPACAS offers generic modeling capabilities and type-safety unparalleled in other existing safety assessment frameworks. This improved expressive power allows to address complex system modeling tasks, such as formalizing the architectural design space of a critical function, and exploring it to identify the most reliable variant. The features and algorithms of ALPACAS are illustrated on a case study of a thrust allocation and power dispatch system for an electric vertical takeoff and landing aircraft.

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Keywords and phrases Domain-Specific Language, Deep Embedding, Scala 3, Architecture Modelling, Safety Assessment, Static Analysis, Monte-Carlo Methods

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1 Scope
This artifact contains a working installation of the ALPACAS software library, along with main programs allowing to reproduce the illustrative and experimental results presented in the corresponding research paper.

2 Content
The artifact includes a Linux Virtual Machine in OVA format, which can be run using virtualbox v6.x (available at https://www.virtualbox.org for windows and macOS and in the default repositories for Ubuntu). The virtual machine contains a folder with the source code of ALPACAS and example projects which can be browsed using Visual Studio Code (already installed in the OVA). Using the Scala Build Tool (already installed in the OVA), one can run the programs reproducing all experimental results presented in the paper.
3 Getting the artifact

The artifact endorsed by the Artifact Evaluation Committee is available free of charge on the Dagstuhl Research Online Publication Server (DROPS). The latest version of the ALPACAS source code can be found online at https://gitlab.com/maximebuyse/alpacas.

4 Tested platforms

Virtualbox 6.x running under Windows 10, MacOS 10.15+, Ubuntu Linux 20.04.

5 License

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6 MD5 sum of the artifact

MD5 (AlpacasReproPackageECOOP2021.ova) = 03c104c7fe22a72e8d51eeca7ebdca09

7 Size of the artifact

AlpacasReproPackageECOOP2021.ova: 2,258,633,216 bytes (2.27 GB on disk)

A Usage instructions

VirtualBox can be downloaded from this URL:
https://www.virtualbox.org/wiki/Downloads

A.1 Launching visual studio code

Inside the VM, open a terminal and change directory to the root project directory, and launch the scala build tool at the root of the project.
cd ~/Desktop/alpacas-master
sbt

Inside the sbt console, type the following command to open vscode on the scala project

launchIDE

You can now browse the source code of the tool in src/main/scala/alpacas.
You can now browse the test suites of the tool in src/test/scala/alpacas.
You can now browse the code examples used to illustrate the paper src/test/scala/tutorialpacas.

A.2 Browsing the code examples

Open the following files in vscode:

- src/test/scala/tutorialpacas/RunningExample.scala to view the code of the running example presented in Listing 1 of the paper
- src/test/scala/tutorialpacas/FlattenedGTS.scala to view the code producing the flat SGTS encoding of the running example presented in Example 2 of the paper
- src/test/scala/tutorialpacas/DesignSpaceExploration.scala to view the code of the design-space exploration case study presented in section 7 of the paper.
- src/test/scala/tutorialpacas/ExplorationExample.scala to view the code of Listing 13, Section 7 of the paper.

A.3 Running the code examples

Inside sbt, the following commands allow to reproduce results presented in the paper:

- test:runMain tutorialpacas.dse.DesignSpaceExploration reproduces the results presented in Table 3, Section 7
- test:runMain tutorialpacas.dse.ExplorationExample runs the code of Listing 13, Section 7
- test:runMain tutorialpacas.runningexample.FlattenedExample reproduces the flat SGTS compilation of the running example presented in Section 5, Example 2
- test:runMain tutorialpacas.runningexample.RunningExample runs the running example and reproduces the results presented in Section 6, Table 1, Table 2 of the paper.
- test runs the whole collection of ScalaTest test suites of alpacas.

A.4 Running an interactive step simulation

The sbt command

test:runMain tutorialpacas.runningexample.InteractiveSimulation

launches an interactive step simulation of the running example, where you can manually select events to fire from a list and see the state updates it triggers. You can also backtrack the simulation by entering option -1.