

Designing Asynchronous Multiparty Protocols with Crash-Stop Failures (Artifact)

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Abstract

We introduce TEATRINO, a toolchain that supports handling multiparty protocols with crash-stop failures and crash-handling behaviours. TEATRINO accompanies the novel MPST theory in the related article, and enables users to generate fault-tolerant protocol-conforming SCALA code from SCRIBBLE protocols. Local types are projected from the global protocol, enabling *correctness-by-construction*, and are expressed directly as SCALA types via the EFFPI concurrency library. TEATRINO extends both

SCRIBBLE and EFFPI with support for crash-stop behaviour. The generated SCALA code is executable and can be further integrated with existing systems. The accompanying theory in the related article guarantees deadlock-freedom and liveness properties for failure handling protocols and their implementation. This artifact includes examples, extended from both session type and distributed systems literature, featured in the related article.

2012 ACM Subject Classification Software and its engineering → Source code generation; Software and its engineering → Concurrent programming languages; Theory of computation → Process calculi; Theory of computation → Distributed computing models

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Related Article A.D. Barwell, P. Hou, N. Yoshida, F. Zhou, “Designing Asynchronous Multiparty Protocols with Crash-Stop Failures”, in 37th European Conference on Object-Oriented Programming (ECOOP 2023), LIPIcs, Vol. 263, pp. 30:1–30:29, 2023.

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1 Scope

The artifact presents TEATRINO, a code generation toolchain supporting Multiparty Session Type (MPST) protocols with crash-stop failures and crash-handling behaviours. TEATRINO is written in HASKELL and implements both global and local types, including projection, from the related article.



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Global types are derived from a subset of the SCRIBBLE syntax [2] accepted by νSCR , extended to support our crash-handling model, which is consumed by TEATRINO as input. Protocol-conforming SCALA code is generated via projection to local types. Runtime types, as indicated in the related article, are not supported in TEATRINO since these are not used when specifying protocols. Generated code uses an extended form of the EFFPI concurrency library; although executable upon generation, the code can be extended and integrated with existing systems by the programmer.

The artifact contains protocol specifications for all examples presented in the related article. The artifact additionally includes dependencies and configuration files in order to facilitate the execution of generated code.

For more details, please consult Section 6 in the related article, Appendix G in the full version [1], and the README file in the artifact.

2 Content

The artifact is packaged as a Docker image, containing the source code of TEATRINO, our tool, and our extended EFFPI concurrency library. The artifact also includes the benchmarks used in the paper to evaluate our toolchain.

We enumerate the contents of the home user directory (`/home/mpst/`) below (* indicates an executable file):

- `Lib/Teatrino/`: contains the source code for our TEATRINO tool. We use the Stack build system.
- `build.sbt`: is the SCALA sbt build file used to compile and run the generated code.
- `effpi/`: contains the extended EFFPI concurrency library. Note that references to authors and/or copyright holders are to *original* authors and/or copyright holders of the library.
- `examples/`: contains example protocols.
- `genAll.sh*`: generates code using TEATRINO for all SCRIBBLE files in `effpi`.
- `project/`: configuration files used by `build.sbt`.
- `runScala.sh*`: script for running a single SCALA file generated by TEATRINO.

The home user directory may also contain the below subdirectories.

- `scala/`: default output directory for generated code, produced by TEATRINO.
- `effpi_sandbox/`: used to run generated code, produced by `runScala.sh`.

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). In addition, the artifact is also available at: <https://zenodo.org/record/7974824>. The source files can be accessed at <https://github.com/adbarwell/EC00P23-Artifact>.

4 Tested platforms

The artifact has been tested under Linux (Ubuntu 22.04.01) and macOS (Ventura 13.3.1, M2). In principle, it should be able to run under a correct installation of Docker.

5 License

The artifact is available under the MIT licence (<https://opensource.org/license/mit/>).

6 MD5 sum of the artifact

94cc09960ca3a9558cc30925291eca5d

7 Size of the artifact

1.3 GiB

A Additional Information

For additional information, readers are invited to consult the `README.md` file in the Docker image, which contains information on how to use the artifact. Alternatively, the `README` file is available online at <https://github.com/adbarwell/EC00P23-Artefact/blob/master/README.md>.

References

- 1 Adam D. Barwell, Ping Hou, Nobuko Yoshida, and Fangyi Zhou. Designing asynchronous multi-party protocols with crash-stop failures. *CoRR*, abs/2305.06238, 2023. [arXiv:2305.06238](https://arxiv.org/abs/2305.06238), doi:10.48550/arXiv.2305.06238.
- 2 Nobuko Yoshida, Raymond Hu, Rumyana Neykova, and Nicholas Ng. The scribble protocol language. In *8th International Symposium on Trustworthy Global Computing - Volume 8358*, TGC 2013, pages 22–41, Berlin, Heidelberg, 2014. Springer-Verlag, doi:10.1007/978-3-319-05119-2_3.