



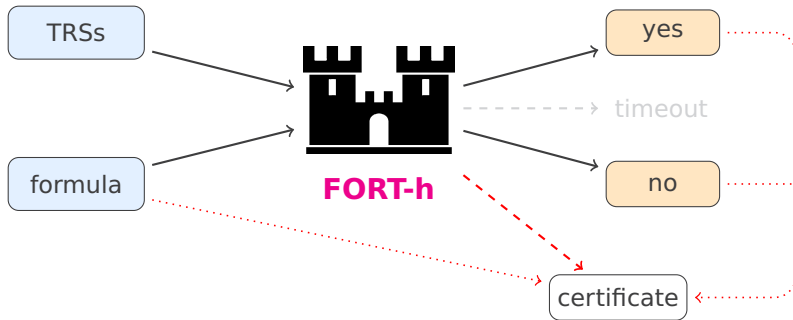
CoCo 2022 Participant: FORTify

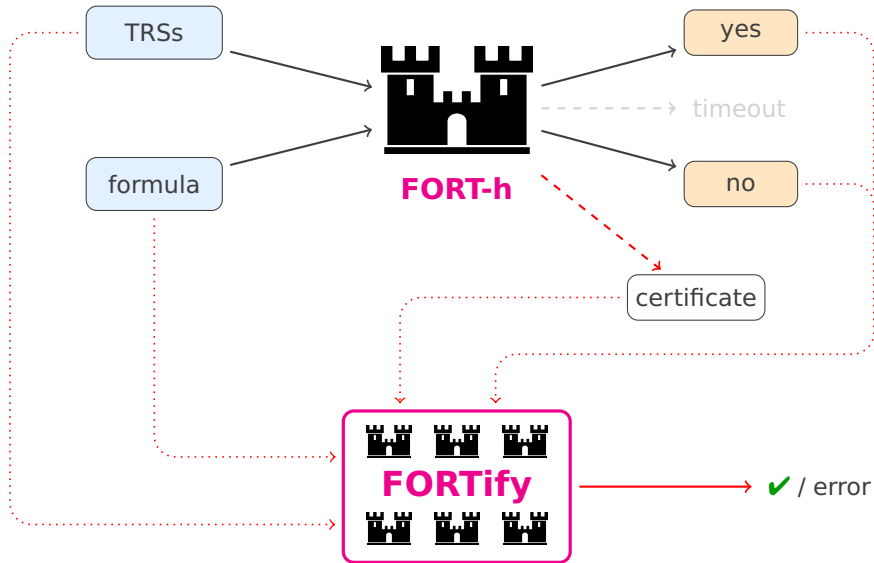
Alexander Lochmann

Fabian Mitterwallner

Aart Middeldorp

University of Innsbruck





- code generated from formalization of decision procedure in Isabelle/HOL
- `https://fortissimo.uibk.ac.at/fort\(ify\)/`

- code generated from formalization of decision procedure in Isabelle/HOL
- [https://fortissimo.uibk.ac.at/fort\(ify\)/](https://fortissimo.uibk.ac.at/fort(ify)/)

CoCo 2021 Categories (FORT-h + FORTify)

COM

TRS

GCR

UNC

UNR

- code generated from formalization of decision procedure in Isabelle/HOL
- [https://fortissimo.uibk.ac.at/fort\(ify\)/](https://fortissimo.uibk.ac.at/fort(ify)/)

CoCo 2022 Categories (FORT-h + FORTify)

COM

CPF-TRS

GCR

UNC

UNR

NFP

- code generated from formalization of decision procedure in Isabelle/HOL
- [https://fortissimo.uibk.ac.at/fort\(ify\)/](https://fortissimo.uibk.ac.at/fort(ify)/)

CoCo 2022 Categories (FORT-h + FORTify)

COM CPF-TRS GCR UNC UNR NFP

New Features

- improved efficiency
- certificates for NFP can be validated
- more signature extension results

(IWC 2022)