

# AnalyzeThat 2026

Raphaël Monat, Helmut Seidl, Vesal Vojdani  
`analyzethat.gitlab.io`

Challenge: spending limited time auditing an open-source C project.

Challenge: spending limited time auditing an open-source C project.

Goals

Challenge: spending limited time auditing an open-source C project.

## Goals

- ▶ Open-ended exploration  
no ground truth, everyone chooses the components they inspect.

Challenge: spending limited time auditing an open-source C project.

## Goals

- ▶ Open-ended exploration  
no ground truth, everyone chooses the components they inspect.
- ▶ Collaborative research  
foster sharing of practices when analyzing new projects.

Challenge: spending limited time auditing an open-source C project.

## Goals

- ▶ Open-ended exploration  
no ground truth, everyone chooses the components they inspect.
- ▶ Collaborative research  
foster sharing of practices when analyzing new projects.

## AnalyzeThat $\neq$ VerifyThis

Automated program analysis on existing programs

Challenge: spending limited time auditing an open-source C project.

## Goals

- ▶ Open-ended exploration  
no ground truth, everyone chooses the components they inspect.
- ▶ Collaborative research  
foster sharing of practices when analyzing new projects.

## AnalyzeThat $\neq$ VerifyThis

Automated program analysis on existing programs

## AnalyzeThat $\neq$ SV-COMP

No ground truth, no analysis time limit (!)

- ▶ 20/02/26: Submit software to be considered for analysis + justification

## Schedule

- ▶ 20/02/26: Submit software to be considered for analysis + justification
- ▶ 02/03/26: Announcement of the chosen software (rsync)

- ▶ 20/02/26: Submit software to be considered for analysis + justification
- ▶ 02/03/26: Announcement of the chosen software (rsync)
- ▶ Today:

- ▶ 20/02/26: Submit software to be considered for analysis + justification
- ▶ 02/03/26: Announcement of the chosen software (rsync)
- ▶ Today:
  - 10:40-12:30 and 14:00-15:00 (tentative) Participant presentations

- ▶ 20/02/26: Submit software to be considered for analysis + justification
- ▶ 02/03/26: Announcement of the chosen software (rsync)
- ▶ Today:
  - 10:40-12:30 and 14:00-15:00 (tentative) Participant presentations
  - 15:00-16:00 and 16:30-... Open discussion (challenges and future)

- ▶ 20/02/26: Submit software to be considered for analysis + justification
- ▶ 02/03/26: Announcement of the chosen software (rsync)
- ▶ Today:
  - 10:40-12:30 and 14:00-15:00 (tentative) Participant presentations
  - 15:00-16:00 and 16:30-... Open discussion (challenges and future)
  - 19:30: Workshop dinner at *Ristorante Piazza dei Mestieri*

# Participants

First edition, already 5 participating teams!

- ▶ Broom *Tomáš Dacík, Florian Sextl, Tomáš Vojnar, Adam Rogalewicz, Veronika Šoková, and Florian Zuleger.*
- ▶ Codex *Matthieu Lemerre, Mihaela Sighireanu, Julien Simonnet.*
- ▶ Framac *André Maroneze.*
- ▶ Goblint *Simmo Saan, Jevgenij Protopopov, Ali Rasim Kocal, Michael Schwarz, and Karoliine Holter.*
- ▶ Mopsa *Raphaël Monat, Antoine Miné.*

## Arguments in favor

- ▶ Open source, popular utility to transfer files

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading
- ▶  $\simeq$  10,000 LOC C

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading
- ▶  $\simeq$  10,000 LOC C

## Difficulties

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading
- ▶  $\simeq$  10,000 LOC C

## Difficulties

- ▶ Networking and filesystem handling

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading
- ▶  $\simeq$  10,000 LOC C

## Difficulties

- ▶ Networking and filesystem handling
- ▶ Large number of options

## Arguments in favor

- ▶ Open source, popular utility to transfer files
- ▶ Almost no dependencies (zlib, popt)
- ▶ No concurrency, threading
- ▶  $\simeq$  10,000 LOC C

## Difficulties

- ▶ Networking and filesystem handling
- ▶ Large number of options
- ▶ Signal handlers

- ▶ Challenges

- ▶ Challenges
  - Analyses?

- ▶ Challenges
  - Analyses?
  - Abstract domains?

## ▶ Challenges

- Analyses?
- Abstract domains?
- Analysis workflow?

- ▶ Challenges
  - Analyses?
  - Abstract domains?
  - Analysis workflow?
- ▶ Collaboration/comparison between analyses/analyzers?

- ▶ Challenges
  - Analyses?
  - Abstract domains?
  - Analysis workflow?
- ▶ Collaboration/comparison between analyses/analyzers?
- ▶ Outputs of this workshop?

- ▶ Challenges
  - Analyses?
  - Abstract domains?
  - Analysis workflow?
- ▶ Collaboration/comparison between analyses/analyzers?
- ▶ Outputs of this workshop?
- ▶ Future editions