# **Eva: Evolved Value Analysis**

Frama-C's extensible abstract interpreter

### Frama-C

• An open-source platform for the analysis of C programs

Visit <a href="http://frama-c.com">http://frama-c.com</a>

- Common kernel / AST / specification language (ACSL)
- Plus multiple analysis plugins:
  - EVA (abstract interpretation
  - WP (deductive verification)
  - Aoraï (temporal logic)
  - Mthread (Pthread like-concurrency)
  - E-ACSL (runtime monitoring)

# **EVA**

- Frama-C's abstract interpreter
- Over-approximates all the possible behaviors of the program
  - o Reports **alarms** when an undefined behavior may occur (as ACSL assertions)

```
'*@ assert Value: division_by_zero: v ≠ 0; */
q = 1 / v;
```

- Extensible: new analysis domains may be plugged in
  - This tutorial

# EVA in a nutshell

- Two key concepts:
  - Values
    - Abstraction of the values of expressions (integers, floating-point, pointers)
    - Forward and backward transformers for arithmetic and comparison operators (+, <, ==), etc</li>
    - Also, memory locations (~ pointers)
    - See src/plugins/value/values/abstract\_values.mli
  - States (= domains)
    - Abstraction of the entire memory
    - Forward transformers for assignments and conditionals
    - See src/plugins/value/domains/abstract\_domain.mli
  - No direct communication between domains, but instead through values

### This tutorial

- Extend two new domains:
  - a. **Inout** domain (computation of memory locations input and outputs)
    - "Observational" domain: does not actively participate to the evaluation
    - **Goals**: extend the domain, make the computation more modular
    - See src/plugins/value/domains/inout\_instructions.mli
  - b. **Signs** domain (positive / negative / zero)
    - Improves the precision of evaluation (in some cases)
    - **Goals**: write abstract transformers for division and comparisons, collaborate on the emission of alarms
    - See src/plugins/value/domains/signs\_instructions.mli
- Both parts are independent