

Multi-Prover Verification of Floating-Point Programs ^{*}

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Abstract. In the context of deductive program verification, supporting floating-point computations is tricky. We propose an expressive language to formally specify behavioral properties of such programs. We give a first-order axiomatization of floating-point operations which allows to reduce verification to checking the validity of logic formulas, in a suitable form for a large class of provers including SMT solvers and interactive proof assistants. Experiments using the Frama-C platform for static analysis of C code are presented.

1 Introduction

Floating-point (FP for short) computations appear frequently in critical applications where a high level of confidence is sought: aeronautics, space flight, energy (nuclear plants), automotive, etc. There are numerous approaches for checking that a program runs as expected: testing, assertion checking at runtime, model checking, abstract interpretation, etc. *Deductive* verification techniques, originating from the landmark approach of Floyd-Hoare logic, amounts to generating automatically logic formulas called *verification conditions* (VCs for short), using techniques such as Dijkstra's weakest precondition calculus, so that validity of VCs entails soundness of the code with respect to its specification. The generated VCs are checked valid by theorem provers, hopefully automatic ones. Complex behavioral properties of programs can be verified by deductive verification techniques, since these techniques usually come with expressive specification languages to specify the requirements. Nowadays, several implementations of deductive verification approaches exist for standard programming languages, e.g., ESC-Java2 [12] and KeY [6] for Java, Spec# [3] for C#, VCC [29] and Frama-C [18] for C. In each of them, *contracts* (made of preconditions, postconditions, and several other kinds of annotations) are inserted into the program source text with specific syntax, usually in a special form of comments that are ignored by compilers. The resulting annotation languages are called *Behavioral Interface Specification Languages* (BISL), e.g., JML [10] for Java, ACSL [5] for C.

To analyse accuracy of FP computations, abstract interpretation-based techniques have shown quite successful on critical software. However, there are very few attempts

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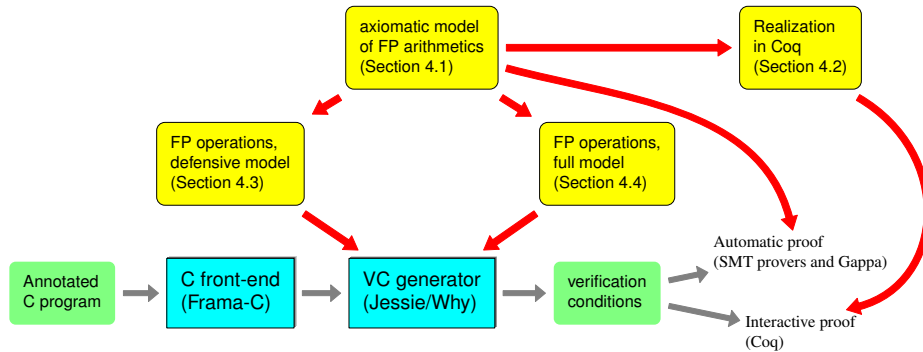


Fig. 1. Architecture of our FP modeling

to provide ways to specify and to prove behavioral properties of FP programs in deductive verification systems like those above mentioned. This is difficult because FP computations are described operationally and have tricky behaviors as shown by Monniaux [25]. Consequently, it is hard to describe denotationally in a logic setting. A first proposal has been made in 2007 by Boldo and Filliâtre [7] for C code, using the Coq proof assistant [30] for discharging VCs. The approach presented in this paper is a follow-up of the Boldo-Filliâtre approach, which we extend in two main directions: first a full support of IEEE-754 standard for FP computations, including special floating-point values $\pm\infty$ and NaN (Not-a-Number); and second the use of *automatic* theorem provers. Our contributions are the following:

- Additional constructs to specification languages for specifying behavioral properties of FP computations. This is explained in Section 3.
- Modeling of FP computations by a first-order axiomatization, suitable for a large set of different theorem provers, and interpretation of annotated programs in this modeling (Section 4). There are two possible interpretations of FP operations in programs: a *defensive* version which forbids overflows and consequently apparition of special values (Section 4.3); and a *full* version which allows special values to occur (Section 4.4).
- Combination of several provers to discharge VCs (Section 5).

Our approach is implemented in the Frama-C [18] platform for static analysis of C code, and experiments performed with this platform are presented along this paper (see <http://hisseo.saclay.inria.fr/gallery.html> for other examples). The lower part of Fig. 1 represents the current state of Frama-C, and the upper part presents the additions we make for dealing with FP computations.

2 The IEEE-754 Standard for Floating-Point Arithmetic

The IEEE-754 standard [1] defines an expected behavior of FP computations. It describes binary and decimal formats to represent FP numbers, and specifies the elemen-

tary operations and the comparison operators on FP numbers. It explains when FP exceptions occur, and introduces special values to represent signed infinities and NaNs. We summarize here the essential parts we need, see [19] for more details. In this paper we focus on the 32-bits (type `float` in C, Java) and 64-bits (type `double`) binary formats; adaptation to other formats is straightforward. Generally speaking, in any of these formats, an interpretation of the bit sequence under the form of a sign, a mantissa and an exponent is given, so that the set of FP numbers denote a finite subset of real numbers, called the set of *representable* numbers in that format.

For each of the basic operations (add, sub, mul, div, and also sqrt, fused-multiply-add, etc.) the standard requires that it acts as if it first computes a true real number, and then *rounds* it to a number representable in the chosen format, according to some *rounding mode*. The standard defines five rounding modes: if a real number x lies between two consecutive representable FP numbers x_1 and x_2 , then the rounding of x is as follows. With mode *Up* (resp. *Down*), it is x_2 (resp. x_1). With *ToZero*, it is x_1 if $x > 0$ and x_2 if $x < 0$. With *NearestAway* and *NearestEven*, it is the closest to x among x_1 and x_2 , and if x is exactly the middle of $[x_1, x_2]$ then in the first case it is x_2 if $x > 0$ and x_1 if $x < 0$; whereas in the second case the one with even mantissa is chosen.

The standard defines three special values: $-\infty$, $+\infty$ and NaN. It also distinguishes between positive zero (+0) and negative zero (-0). These numbers should be treated both in the input and the output of the arithmetic operations as usual, e.g. $(+\infty) + (+\infty) = (+\infty)$, $(+\infty) + (-\infty) = \text{NaN}$, $1/(-\infty) = -0$, $\pm 0/\pm 0 = \text{NaN}$, etc.

IEEE-754 characterizes FP formats by describing their bit representation, but for formal reasoning on FP computations, it is better to consider a more abstract view of binary FP numbers: a FP number is a pair of integers (n, e) , which denotes the real number $n \times 2^e$, where $n \in \mathbb{Z}$ is the *integer significand*, and $e \in \mathbb{Z}$ is the *exponent*. For example, in the 32-bit format, the real number 0.1 is approximated by⁴ $0 \times 1.99999 \text{Ap} - 4$, which can be denoted by the pair of integers $(13421773, -27)$. Notice that this representation is not unique, since, e.g. (n, e) and $(2n, e - 1)$ represent the same number. This set of pairs denote a superset of all FP numbers in any binary format. A suitable characterization of a given FP format f is provided by a triple (p, e_{\min}, e_{\max}) where p is a positive integer called the *precision* of f , and e_{\min} and e_{\max} are two integers which define a range of exponents for f . A number $x = n \times 2^e$ is *representable* in the format f (*f-representable* for short) if n and e satisfy $|n| < 2^p$ and $e_{\min} \leq e \leq e_{\max}$. If x is representable, its *canonical representative* is the pair (n, e) satisfying the property above for $|n|$ maximal.⁵ The characterization of the `float` format is $(24, -149, 104)$ and those of `double` is $(53, -1074, 971)$. The largest *f-representable* number is $(2^p - 1)2^{e_{\max}}$. In order to express whether an operation overflows or not, we introduce a notion of *unbounded representability* and *unbounded rounding*: A FP number $x = n \times 2^e$ is *unbounded f-representable* for format $f = (p, e_{\min}, e_{\max})$ if $|n| < 2^p$ and $e_{\min} \leq e$. The *unbounded f, m-rounding operation* for given format f and rounding mode m maps any real number x to the closest (according to m) unbounded *f-representable* number. We denote that as $\text{round}_{f,m}$.

⁴ C99 notation for hexadecimal FP literals: $0 \times hh.hh \text{p} dd$, where h are hexadecimal digits and dd is in decimal, denotes number $hh.hh \times 2^{dd}$, e.g. $0 \times 1.\text{Fp} - 4$ is $(1 + 15/16) \times 2^{-4}$.

⁵ This definition allows a uniform treatment of *normalized* and *denormalized* numbers [1].

```

/*@ requires \abs(x) <= 1.0;
   @ ensures \abs(\result - \exp(x)) <= 0x1p-4; */
double my_exp(double x) {
  /*@ assert \abs(0.9890365552 + 1.130258690*x +
    @          0.5540440796*x*x - \exp(x)) <= 0x0.FFFp-4; */
  return 0.9890365552 + 1.130258690 * x + 0.5540440796 * x * x;
}

```

Fig. 2. Remez approximation of the exponential function

3 Behavioral Specifications of Floating-Point Programs

We propose extensions to specification languages in order to specify properties of FP programs. As a basis we consider classical first-order logic with built-in equality and arithmetic on both integer and real numbers. We assume also built-in symbols for standard functions such as absolute value, exponential, trigonometric functions and such. Those are typically denoted with backslashes: `\abs`, `\exp`, etc. The core of the specification language is made of a classical BSL (ACSL [5] in our examples) which allows function contracts (preconditions, postconditions, frame clauses, etc.), code annotations (code assertions, loop invariants, etc.) and data invariants.

To deal with FP properties, we first make important design choices. First, there is no FP arithmetic in the annotations: operators `+`, `-`, `*`, `/` denote operations on mathematical real numbers. Thus, there are neither rounding nor overflow that can occur in logic annotations. Second, in annotations any FP program variable, or more generally any *C left-value* of type `float` or `double`, denotes the real number it represents. The following example illustrates the impact of these choices.

Example 1. The C code of Fig. 2 is an implementation of the exponential function for double precision FP numbers in interval $[-1; 1]$, using a so-called *Remez polynomial approximation* of degree 2.

The contract declared above the function contains a precondition (keyword `requires`) which states that this function is to be called only for values of x with $|x| \leq 1$. The postcondition (keyword `ensures`) states that the returned value (`\result`) is close to the real exponential, the difference being not greater than 2^{-4} . The function body contains an `assert` clause, which specifies a property that holds at the corresponding program point. In that particular code, it states that the expression $0.9890365552 + 1.130258690x + 0.5540440796x^2 - \exp(x)$ evaluated as a real number, hence without any rounding, is not greater than $(1 - 2^{-16}) \times 2^{-4}$.

The intermediate assertion thus naturally specifies the *method error*, induced by the mathematical difference between the exponential function and the approximating polynomial; whereas the postcondition takes into account both the method error and the *rounding errors* added by FP computations.

So far we did not specify anything about the rounding mode in which programs are executed. In Java, or by default in C, the default rounding mode is NearestEven. In the C99 standard, there is a possibility for dynamically changing it using `fesetround()`. For efficiency issues, is not recommended to change it too often, so usually a program

```

//@ pragma allowOverflow
//@ pragma roundingMode(Down)

typedef struct { double l, u; } interval;
/*@ type invariant is_interval(interval i) =
    @ (\is_finite(i.l) || \is_minus_infinity(i.l)) &&
    @ (\is_finite(i.u) || \is_plus_infinity(i.u)) ; */

/*@ predicate double_le_real(double x, real y) =
    @ (\is_finite(x) && x <= y) || \is_minus_infinity(x);
    @ predicate real_le_double(real x, double y) =
    @ (\is_finite(y) && x <= y) || \is_plus_infinity(y);
    @ predicate in_interval(real x, interval i) =
    @ double_le_real(i.l, x) && real_le_double(x, i.u); */

/*@ ensures \forall real a, b;
    @ in_interval(a, x) && in_interval(b, y) ==>
    @ in_interval(a+b, \result); */
interval add(interval x, interval y) {
    interval z;
    z.l = x.l + y.l; z.u = -(-x.u - y.u);
    return z;
}

```

Fig. 3. Interval structure, its invariant, and addition of intervals

will run in a fixed rounding mode set once for all. To specify what is the expected rounding mode we choose to provide a special global declaration in the specification language: `pragma roundingMode(value)`; where *value* is either one of the 5 IEEE modes, or ‘variable’, meaning that it can vary during execution. The default is thus `pragma roundingMode(NearestEven)`. In the ‘variable’ case, a special *ghost* variable is available in annotations, to denote the current mode. Since the first case is the general one, we focus on it in this paper.

Usually, in a program involving FP computations, it is expected that special values for infinities and NaNs should never occur. For this reason we choose that by default, arithmetic overflow should be forbidden so that special values never occur. This first and default situation is called the *defensive* model: it amounts to check that no overflow occur for all FP operations. For programs where special values are indeed expected to appear, we provide another global declaration: `pragma allowOverflow`, to switch to the so-called *full* model. In that case, a set of additional predicates are provided: `\is_finite`, `\is_infinite`, `\is_NaN` are unary predicates to test whether an expression of type float or double is either finite, infinite or NaN. Additional shortcuts are provided, e.g. `\is_plus_infinity`, etc. (See [2] for details.)

Example 2. Interval arithmetic aims at computing lower bounds and upper bounds of real expressions. It is a typical example of a FP program that uses a specific rounding mode and makes use of infinite values.

An interval is a structure with two FP fields representing a lower and an upper bound. It represents the sets of all the real numbers between these bounds. Fig. 3 provides a C implementation of such a structure, equipped with a *data invariant* [5] which states that the lower bound might be $-\infty$ and the upper bound might be $+\infty$. The two pragmas specify that overflows are expected and the Down rounding mode is in use. In the same figure, a behavioral specification for addition is specified via a predicate `in_interval(x, i)` stating that a real x belongs to an interval i . Notice the trick for computing the upper bound in Down mode, using negations.

Notice that since we choose a standard logic with total functions, usual caution must be taken [11]: a formula should mention the real value of some FP expression x only in contexts where `\is_finite(x)` is known to hold, such as in the definition of predicate `double_le_real` of Fig. 3 (similarly as one should mention $1/x$ only when x is known to be non-null).

4 Modeling FP Computations

We model FP programs and their annotations, in order to reduce soundness to proper VCs. We proceed in four steps, the ones schematized on the upper part of Fig. 1.

4.1 Axiomatization of FP Arithmetics

To remain prover-independent, we model FP numbers with *abstract* datatypes `Single` and `Double` (the support for more formats would amount to add new types). For each f among `single` and `double`, we introduce an observation function: `value_f : f → ℝ`, supposed to denote the real number represented by a FP number (when it is finite). The largest f -representable number is introduced in our modelling by constants `max_f : ℝ` defined as `max_single = (224 - 1) × 2104` and `max_double = (253 - 1) × 2971`.

The five IEEE rounding modes are naturally modelled by a concrete datatype `mode = Up | Down | ToZero | NearestAway | NearestEven`. The function `roundf,m` defined in Section 2 is introduced as an underspecified logic function `round_f : mode, ℝ → ℝ`. Then, the following predicate indicates when the rounding *does not overflow*: `no_overflow_f(m : mode, x : ℝ) := |round_f(m, x)| ≤ max_f`. For example, computing $10^{200} \times 10^{200}$ in 64 bits overflows. In our model, it is represented by `round_double(NearestEven, 10200 × 10200)` which is supposed to denote something close to 10^{400} . It exceeds `max_Double`, thus `no_overflow_Double(NearestEven, 10200 × 10200)` is false.

The rounding function `round_f` is not directly defined: we axiomatize it by some, incomplete, set of axioms. Here are two of them, useful in the examples of this paper: $\forall m : \text{mode}; x, y : \mathbb{R}$,

$$|x| \leq \text{max}_f \Rightarrow \text{no_overflow}_f(m, x) \quad (1)$$

$$x \leq y \Rightarrow \text{round}_f(m, x) \leq \text{round}_f(m, y) \quad (2)$$

In order to annotate FP programs that allow overflows and special values, we extend the above logical constructions with new types, predicates and functions. A natural

idea would be to introduce new constants to represent NaN, $+\infty$, $-\infty$. We do not do that for two reasons: first, there are several NaNs, and second, we want to keep the Single and Double types as abstract, equipped with observation functions, and not a mixed abstract/concrete representation with constants. Our proposal is thus to add two new observation functions, similar to `value_f`, to give the *class* of a float, either *finite*, *infinite* or *NaN*; and its *sign*. We introduce two concrete types `Float_class = Finite | Infinite | NaN` and `Float_sign = Negative | Positive` and additional functions `class_f : f → Float_class` and `sign_f : f → Float_sign` which indicate respectively the class and the sign of a FP number.

Additional predicates are defined to test if a FP number is finite, infinite, NaN, etc.: `is_finite_f(x : f) := class_f(x) = Finite`, and similar definitions for `is_infinite_f`, `is_NaN_f`, `is_plus_infinity_f`, `is_minus_infinity_f`, etc.

Comparison between two FP numbers is given by the predicates `le_f`, `lt_f`, `eq_f`, etc., e.g.

$$\begin{aligned} \text{le}_f(x : f, y : f) := & (\text{is_finite}_f(x) \wedge \text{is_finite}_f(y) \wedge \text{value}_f(x) \leq \text{value}_f(y)) \\ & \vee (\text{is_minus_infinity}_f(x) \wedge \neg \text{is_NaN}_f(y)) \\ & \vee (\neg \text{is_NaN}_f(x) \wedge \text{is_plus_infinity}_f(y)) \end{aligned}$$

We must constrain our model to ensure that the sign function is consistent with the sign of real numbers: whenever x represents a finite number, `sign_f(x)` should have the sign of `value_f(x)`. This is achieved by the following definitions

$$\begin{aligned} \text{same_sign}_f(x : f, y : f) & := \text{sign}_f(x) = \text{sign}_f(y) \\ \text{diff_sign}_f(x : f, y : f) & := \text{sign}_f(x) \neq \text{sign}_f(y) \\ \text{same_sign_real}_f(x : \mathbb{R}, y : f) & := \\ & (x < 0 \wedge \text{sign}_f(y) = \text{Negative}) \vee (x > 0 \wedge \text{sign}_f(y) = \text{Positive}) \end{aligned}$$

and an axiom: $\forall x : f,$

$$(\text{is_finite}_f(x) \wedge \text{value}_f(x) \neq 0) \Rightarrow \text{same_sign_real}_f(\text{value}_f(x), x) \quad (3)$$

4.2 A Coq Realization of the Axiomatic Model

Our formalization of FP arithmetic is a first-order, axiomatic one. It is clearly under-specified and incomplete.

We realized this axiomatic model in the Coq proof assistant. This realization has two different goals. First, it allows us to prove the lemmas we added as axioms, thus providing an evidence that our axiomatization is consistent. Second, when dealing with a VC in Coq involving FP arithmetic, we can benefit from all the theorems proved in Coq about FP numbers. We build upon the Gappa [22] library which provides: (1) a definition of binary finite FP numbers: type `float2` (a pair of integers as in section 2) together with a function `float2R` mapping (n, e) to the real $n \times 2^e$; (2) a complete definition of the rounding function. Our realization amounts to declare types `format`, `mode`, `Float_class` and `Float_sign` as inductive types, and defines `max_f` by cases. The abstract types `Single` and `Double` are realized by Coq records whose fields are:

- `genf` of type `float2`;

- The `value_f` field which is equal to `(float2R genf)`;
- The `class_f` field, of type `Float_class`;
- The `sign_f` field, of type `Float_sign`;
- An *invariant* corresponding to axiom (3).

The last field is a noticeable point: it allows us to realize properly the `finite_sign` axiom above. Finally, the `round_f` operator is realized by the corresponding one in the Gappa library.

4.3 The Defensive Model of FP Computations

To model the effect of the basic FP operations, we now need to make an important assumption: we assume that both the compiler and the processor implement *strict* IEEE-754, that is any single operation acts as if it first computes a true real number, and then rounds the result to the chosen format, according to the rounding mode. For example, addition of FP numbers is $\text{add}_{f,m}(x, y) = \text{round}_{f,m}(x + y)$ for x, y non-special values, where the $+$ on the right is the mathematical addition of real numbers. This means in particular that addition overflows whenever the rounding overflows. We will discuss this assumption in Section 6.

We model FP operations in FP programs by abstract functions, using the Hoare-style notation $f(x_1, \dots, x_n) : \{P(x_1, \dots, x_n)\} \tau \{Q(x_1, \dots, x_n, \text{result})\}$, which specifies that operation f expects arguments x_1, \dots, x_n satisfying P (this leads to a VC at each call site) and returns a value r (denoted by keyword `result`) of type τ , such that $Q(x_1, \dots, x_n, r)$ holds. In other words, in our modeling we do not say exactly how an operation is performed, but only give its specification.

The defensive model must ensure that no overflows and no NaNs should ever occur. This can be done by proper preconditions to operations. For instance, division of FP numbers is modeled by an abstract function

$$\begin{aligned} & \text{div}_f(m : \text{mode}, x : f, y : f) : \\ & \quad \{ \text{value}_f(y) \neq 0 \wedge \text{no_overflow}_f(m, \text{value}_f(x)/\text{value}_f(y)) \} \\ & \quad f \\ & \quad \{ \text{value}_f(\text{result}) = \text{round}_f(m, \text{value}_f(x)/\text{value}_f(y)) \} \end{aligned}$$

This reads as: the computation of a FP division requires to check that the divisor is not zero, and the result of the division in \mathbb{R} does not overflow, and it returns a FP number in format f whose real value is the rounding of the real result. Other operations such that addition, subtraction, unary negation and multiplication are defined similarly, and also cast operations between float formats. The square root function is defined similarly, requiring that the argument is non-negative.

Notice that, for a given operation in a program, the expected format of the result is known at compile-time, by static typing. But on the contrary, it should be clarified what is the rounding mode to choose: we use whatever is declared by the pragma `roundingMode` in Section 3.

Particular care has to be taken for FP constant literals: they are not necessarily representable and they are rounded (usually at compile-time) to a FP number according

to a certain rounding direction (usually NearestEven). This is modeled by the following abstract function:

```
real_to_f(m : mode, x : ℝ) :
  { no_overflow_f(m, x) } f { value_f(result) = round_f(m, x) }
```

This reads as: the real value of the literal must be able to be rounded without overflow, and then the result is its rounding.

4.4 The Full Model of FP Computations

The *full* model allows FP computations to overflow, and make use of special values: NaNs, infinities and signed zeros. Unlike for the defensive model, there are no preconditions on operations. We carefully interpret IEEE-754 informal specifications into postconditions taking all cases into account. Below is the complete specification for the multiplication (see [2] for other operations).

```
mul_f(m : mode, x : f, y : f) :
  { // no preconditions }
  f
  { ((is_NaN_f(x) ∨ is_NaN_f(y)) ⇒ is_NaN_f(result))
    // NaNs arguments propagate to the result
    ∧ ((is_zero_f(x) ∧ is_infinite_f(y)) ⇒ is_NaN_f(result))
    ∧ ((is_infinite_f(x) ∧ is_zero_f(y)) ⇒ is_NaN_f(result))
    // zero times ∞ gives NaN
    ∧ ((is_finite_f(x) ∧ is_infinite_f(y) ∧ value_f(x) ≠ 0) ⇒ is_infinite_f(result))
    ∧ ((is_infinite_f(x) ∧ is_finite_f(y) ∧ value_f(y) ≠ 0) ⇒ is_infinite_f(result))
    // ∞ times non-zero finite gives ∞
    ∧ ((is_infinite_f(x) ∧ is_infinite_f(y)) ⇒ is_infinite_f(result))
    // ∞ times ∞ gives ∞
    ∧ ((is_finite_f(x) ∧ is_finite_f(y) ⇒
      if no_overflow_f(m, value_f(x) × value_f(y)) then
        (is_finite_f(result) ∧
         value_f(result) = round_f(m, value_f(x) × value_f(y)))
      // finite times finite without overflow
      else (overflow_value(m, result)))
    // finite times finite with overflow
    ∧ product_sign_f(result, x, y)
    // in any case, sign of result is product of signs
  }
```

where

```
is_zero_f(x : f) := class_f(x) = Finite ∧ value_f(x) = 0
product_sign_f(z : f, x : f, y : f) :=
  (same_sign_f(x, y) ⇒ sign_f(z) = Positive) ∧
  (diff_sign_f(x, y) ⇒ sign_f(z) = Negative)
```

$$\begin{aligned}
\text{overflow_value}(m : \text{mode}, x : f) := & \\
& (m = \text{Down} \Rightarrow \\
& \quad (\text{sign_}f(x) = \text{Negative} \Rightarrow \text{is_infinite_}f(x)) \wedge \\
& \quad (\text{sign_}f(x) = \text{Positive} \Rightarrow \text{is_finite_}f(x) \wedge \text{value_}f(x) = \text{max_}f)) \\
& \wedge (m = \text{Up} \Rightarrow \\
& \quad (\text{sign_}f(x) = \text{Positive} \Rightarrow \text{is_infinite_}f(x)) \wedge \\
& \quad (\text{sign_}f(x) = \text{Negative} \Rightarrow \text{is_finite_}f(x) \wedge \text{value_}f(x) = -\text{max_}f)) \\
& \wedge (m = \text{ToZero} \Rightarrow \text{is_finite_}f(x) \wedge \\
& \quad (\text{sign_}f(x) = \text{Negative} \Rightarrow \text{value_}f(x) = -\text{max_}f(f)) \wedge \\
& \quad (\text{sign_}f(x) = \text{Positive} \Rightarrow \text{value_}f(x) = \text{max_}f(f))) \\
& \wedge (m = \text{NearestAway} \vee m = \text{NearestEven} \Rightarrow \text{is_infinite_}f(x))
\end{aligned}$$

The auxiliary predicate `overflow_value` specifies the result of FP operations, in case the real result overflows, depending on its sign and the rounding mode. The predicate `product_sign_f` encodes the usual rule for the sign of a product. Those are reused for other operations.

5 Discharging Proof Obligations

Our aim is to support as many theorem provers as possible. However, we must consider provers that are able to understand first-order logic with integer and real arithmetic. Suitable automatic provers are those of the SMT-family (Satisfiability Modulo Theories) which support first-order quantification, such as Z3 [15], CVC3 [4], Yices [16], Alt-Ergo [13]. Due to the high expressiveness of the logic, these provers are necessarily incomplete. Hence we may also use interactive theorem provers, such as Coq and PVS.

Additionally, recall that our modeling involves an uninterpreted rounding function `round_f`. The Gappa tool [23] is an automatic prover, which specifically handles formulas made of equalities and inequalities over expressions involving real constants, arithmetic operations, and the `round_f` operator. But unlike SMT provers, Gappa does not handle quantifiers.

All the provers mentioned above are available as back-ends for the Frama-C environment and its Jessie/Why plugin [17]. Our experiments are conducted with those.

Example 3 (Example 1 continued). The VCs for our Remez approximation of exponential are the following:

- 3 VCs for the representability of constants `0.9890365552`; `1.130258690` and `0.5540440796` in double format. These are proved by Gappa and by SMT solvers. SMT solvers make use of the axiom (1) on `round_f`.
- 5 VCs for checking that the three multiplications and the two additions do not overflow. These are automatically proved by Gappa. This demonstrates the power of Gappa to check non-overflow of FP computations in practice.
- 1 VC for the validity of the post-condition. This is also proved by Gappa, as a consequence of the assertion. In other words, whenever Gappa is given the method error, it is able to add the rounding error to deduce the total error.

- 1 VC for the validity of the assertion stating the method error. This is not proved by any automatic prover. It corresponds to the VC:

$$\begin{aligned} \forall x : \text{Double}, |\text{value_Double}(x)| \leq 1.0 \Rightarrow \\ |0.9890365552 + 1.130258690 \times \text{value_Double}(x) + 0.5540440796 \times \\ \text{value_Double}(x) * \text{value_Double}(x) - \exp(\text{value_Double}(x))| \\ \leq (1 - 2^{-16}) \times 2^{-4} \end{aligned}$$

Indeed, `value_Double(x)` is just an arbitrary real number here, and that formula is a pure real arithmetic formula. It is expected that no automatic prover proves it since they do not know anything about the `exp` function. However, this VC can be proved valid using the Coq proof assistant, in a very simple way (2 lines of proof script to write) thanks to its `interval` tactic [23], which is able to bound mathematical expressions using interval arithmetic.

Example 4 (Interval example continued). Although the code for interval addition (Fig. 3) is very simple, it was not proved by automatic provers. We started an interactive proof in Coq, and saw that the proof was complex because it involved a large amount of different cases to distinguish, depending on whether interval bounds are finite or infinite, and whether an overflow occurs or not. Nevertheless, no case was difficult, and we found that the important property that automatic provers were missing was that for any format f and real x : $\text{round}_f(\text{Down}, x) \leq x$, which can be proved correct using our Coq realization. Adding this property in our axiomatization of `round_f` allows to perform the verification with SMT solvers.

Example 5 (Interval multiplication). To go further, we proved also the multiplication of intervals. Its code is given in Fig. 4. Notice the large number of branches. This code calls some auxiliary functions on intervals from Fig. 5. This was difficult to verify. First, we had to find proper contracts for the auxiliary functions: see the preconditions about signs for `mul_up` and `mul_dn`. Second, the number of cases is definitely larger than for addition: we got a total of 140 VCs, where each of them has a complex propositional structure, leading to consider a large number of subcases. By investigating in Coq the VCs which were not proved automatically, we were able to discover that SMT solvers were missing a few lemmas related to multiplication, e.g for all reals x, y, z and t :

$$\begin{aligned} (0 \leq x \leq z \wedge 0 \leq y \leq t) \Rightarrow x \times y \leq z \times t \\ (0 \leq z \leq x \wedge y \leq t \wedge y < 0) \Rightarrow x \times y \leq z \times t \end{aligned}$$

and similar others.

The Z3 prover is able to validate all VCs except one (the first post-condition of `mul_up`). This is done in around 45s on a 3GHz CPU (each VCs is solved within 0.5s), whereas the remaining VC cannot be proved with a 2 minutes time limit. Fortunately, the CVC3 prover is able to solve the remaining VC, but misses 7 other VCs. CVC3 needs a similar amount of time. What is important here is the very good efficiency of SMT solvers, for dealing with all the cases coming from the complex propositional structures of VCs.

```

/*@ ensures \forall real a,b;
@   in_interval(a,x) && in_interval(b,y) ==>
@   in_interval(a*b,\result); */
interval mul(interval x, interval y) {
  interval z;
  if (x.l < 0.0)
    if (x.u > 0.0)
      if (y.l < 0.0)
        if (y.u > 0.0) {
          z.l = min(mul_dn(x.l, y.u), mul_dn(x.u, y.l));
          z.u = max(mul_up(x.l, y.l), mul_up(x.u, y.u)); }
        else { z.l = mul_dn(x.u, y.l); z.u = mul_up(x.l, y.l); }
      else
        if (y.u > 0.0)
          { z.l = mul_dn(x.l, y.u); z.u = mul_up(x.u, y.u); }
        else { z.l = 0.0; z.u = 0.0; }
    else
      if (y.l < 0.0)
        if (y.u > 0.0)
          { z.l = mul_dn(x.l, y.u); z.u = mul_up(x.l, y.l); }
        else { z.l = mul_dn(x.u, y.u); z.u = mul_up(x.l, y.l); }
      else
        if (y.u > 0.0)
          { z.l = mul_dn(x.l, y.u); z.u = mul_up(x.u, y.l); }
        else { z.l = 0.0; z.u = 0.0; }
    else
      if (x.u > 0.0)
        if (y.l < 0.0)
          if (y.u > 0.0)
            { z.l = mul_dn(x.u, y.l); z.u = mul_up(x.u, y.u); }
          else { z.l = mul_dn(x.u, y.l); z.u = mul_up(x.l, y.u); }
        else
          if (y.u > 0.0)
            { z.l = mul_dn(x.l, y.l); z.u = mul_up(x.u, y.u); }
          else { z.l = 0.0; z.u = 0.0; }
      else { z.l = 0.0; z.u = 0.0; }
  return z;
}

```

Fig. 4. Multiplication of intervals

6 Related Works and Perspectives

There exist several formalizations of FP arithmetic in various proof environments: two variants in Coq [14, 22] and one in PVS [24] exclude special values; one in ACL2 [27] and one in HOL-light [20] also deal with special values. Compared to those, our purely first-order axiomatization has the clear disadvantage of being incomplete, but has the advantage of allowing use of off-the-shelf automatic theorem provers. Our approach al-

```

/*@ requires !\is_NaN(x) && !\is_NaN(y);
   @ ensures \le_float(\result,x) && \le_float(\result,y);
   @ ensures \eq_float(\result,x) || \eq_float(\result,y); */
double min(double x, double y) { return x < y ? x : y; }

/*@ requires !\is_NaN(x) && !\is_NaN(y);
   @ ensures \le_float(x,\result) && \le_float(y,\result);
   @ ensures \eq_float(\result,x) || \eq_float(\result,y); */
double max(double x, double y) { return x > y ? x : y; }

/*@ requires !\is_NaN(x) && !\is_NaN(y);
   @ requires (\is_infinite(x) || \is_infinite(y))
   @           ==> \sign(x) != \sign(y);
   @ requires (\is_infinite(x) && \is_finite(y)) ==> y != 0.0;
   @ requires (\is_infinite(y) && \is_finite(x)) ==> x != 0.0;
   @ ensures double_le_real(\result,x*y);
   @ ensures (\is_infinite(x) || \is_infinite(y)) ==>
   @           \is_minus_infinity(\result); */
double mul_dn(double x, double y) { return x*y; }

/*@ requires !\is_NaN(x) && !\is_NaN(y);
   @ requires (\is_infinite(x) || \is_infinite(y))
   @           ==> \sign(x) == \sign(y);
   @ requires (\is_infinite(x) && \is_finite(y)) ==> y != 0.0;
   @ requires (\is_infinite(y) && \is_finite(x)) ==> x != 0.0;
   @ ensures real_le_double(x * y,\result);
   @ ensures (\is_infinite(x) || \is_infinite(y)) ==>
   @           \is_plus_infinity(\result); */
double mul_up(double x, double y) { return -(x*(-y)); }

```

Fig. 5. Auxiliary functions on intervals

lows to incorporate FP reasoning in environments for program verification for general-purpose programming languages like C or Java.

In 2006, Leavens [21] described some pitfalls when trying to incorporate FP special values and specifically NaN values in a BISL like JML for Java. In its approach, FP numbers, rounding and such also appear in annotations, which cause several issues and traps for specifiers. We argue that our approach, using instead real numbers in annotations, solves these kind of problems.

In 2006, Reeber & Sawada [28] used the ACL2 system together with a automated tool to verify a FP multiplier unit. Although their goal is at a significantly different concern (hardware verification instead of software behavioral properties) it is interesting to remark that they came to a similar conclusion, that using interactive proving alone is not practicable, but incorporating an automatic tool is successful.

In Section 5, we have seen that we needed both SMT solvers, Gappa for reasoning about rounding, and interactive proving to prove all VCs. Improving cooperation of provers is an interesting perspective, e.g. like in the Jahob verification tool for Java [31] which selects the prover to call depending on the class of goal (but does not support FP).

Turning the Gappa techniques for FP into some specific built-in theory for SMT solvers should be considered. Integrating SMT solvers into interactive proving systems is also potentially very useful: possibility of calling Z3 and Vampire from Isabelle/HOL has been experimented recently, and similar integration in Coq is in progress.

Another future work is to deal with programs, where FP computations do not strictly respect the IEEE standard, due to transformations made at compile-time (reorganization of expression order, use of fused multiply-add instructions) ; or at runtime by using extra precision (e.g., 80 bits FP precision in 387 processors) on intermediate calculations [8].

Discovering the proper annotations (e.g. contract for `mul_up` above) is essential for successful deductive verification. Another interesting future work is to automatically infer annotations, for example using abstract interpretation techniques [26] or abstraction refinement [9], to assist this task.

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