

Formal verification of a floating-point elementary function

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Example: Approximating Exponential

Goal: a binary64 code that approximates \exp within a few ulps.

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 - Clever argument reduction to $[-0.35; 0.35]$.
 - Degree-5 rational approximation of \exp , suitably factored.
 - Trivial reconstruction.

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Correctness condition: the relative error between $\text{cw_exp}(x)$ and the mathematical value $\exp x$ is less than 2^{-51} .

Algorithm Overview and Error Analysis

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So $\tilde{f}(t) \cdot 2^k$ approximates $\exp x$ with a **relative error** $\approx \varepsilon_{\tilde{f}} + \varepsilon_f + \varepsilon_t$.

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Goal: design the function and bound the following expressions

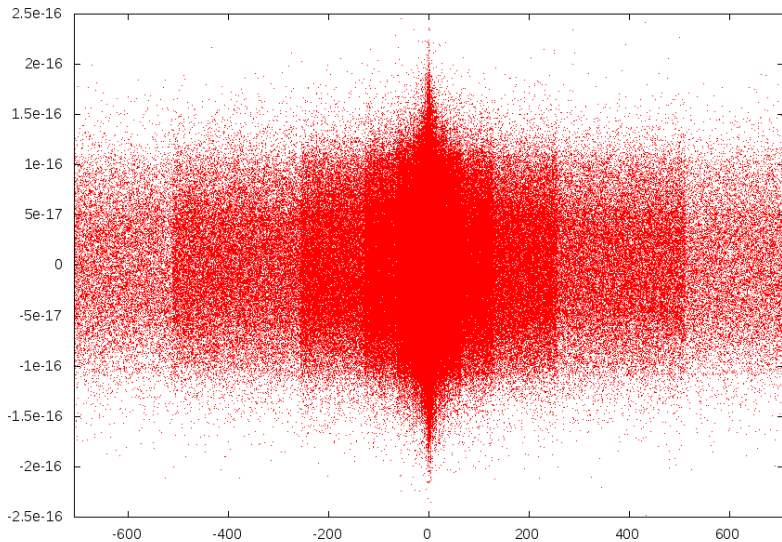
- reduced argument t , (f depends on the range of t)
- argument reduction error $\varepsilon_t = t - (x - k \cdot \log 2)$,
- relative method error $\varepsilon_f = f(t) / \exp t - 1$,
- relative round-off error $\varepsilon_{\tilde{f}} = \tilde{f}(t) / f(t) - 1$.

C Implementation

```
double cw_exp(double x)
{
  if (fabs(x) > 710.) return x < 0. ? 0. : INFINITY;
  double Log2h = 0xb.17217f7d1c00p-4;
  double Log2l = 0xf.79abc9e3b398p-48;
  double InvLog2 = 0x1.71547652b82fep0;
  double p1 = 0x1.c70e46fb3f692p-8;
  double p2 = 0x1.152a46f58dc1cp-16;
  double q1 = 0xe.38c738a128d98p-8;
  double q2 = 0x2.07f32dfbc7012p-12;

  double k = nearbyint(x * InvLog2);
  double t = x - k * Log2h - k * Log2l;
  double t2 = t * t;
  double p = 0.25 + t2 * (p1 + t2 * p2);
  double q = 0.5 + t2 * (q1 + t2 * q2);
  double f = t * (p / (q - t * p)) + 0.5;
  return ldexp(f, (int)k + 1);
}
```

Total Relative Error



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How do you automate proofs on real and FP numbers?

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Use interval arithmetic.

Flocq: a Floating-Point Formalization for Coq

Support

- multi-radix (2, 10, exotic),
- multi-format (fixed-point, floating-point, exotic).
- axiomatic rounding operators (no overflow),
- computable IEEE-754 operators, including \div and $\sqrt{\cdot}$,
- comprehensive library of generic theorems.

Coq Implementation and Correctness Property

Flocq-based description

```

Definition cw_exp (x : R) :=
  let k := nearbyint (mul x InvLog2) in
  let t := sub (sub x (mul k Log2h)) (mul k Log2l) in
  let t2:= mul t t in
  let p := add p0 (mul t2 (add p1 (mul t2 p2))) in
  let q := add q0 (mul t2 (add q1 (mul t2 q2))) in
  let f:= add (mul t (div p (sub q (mul t p)))) 1/2 in
  pow2 (Zfloor k + 1) * f.

```

```

Theorem exp_correct :
  forall x : R,
  generic_format radix2 (FLT_exp (-1074) 53) x ->
  Rabs x <= 710 ->
  Rabs ((cw_exp x - exp x) / exp x) <= 1 * pow2 (-51).

```

Intermediate Lemmas

```
Lemma method_error :  
  forall t : R,  
  let t2 := t * t in  
  let p := p0 + t2 * (p1 + t2 * p2) in  
  let q := q0 + t2 * (q1 + t2 * q2) in  
  let f := 2 * (t * (p / (q - t * p)) + 1/2) in  
  Rabs t <= 355 / 1024 ->  
  Rabs ((f - exp t) / exp t) <= 23 * pow2 (-62).
```

```
Lemma argument_reduction :  
  forall x : R,  
  generic_format radix2 (FLT_exp (-1074) 53) x ->  
  Rabs x <= 710 ->  
  let k := nearbyint (mul x InvLog2) in  
  let t := sub (sub x (mul k Log2h)) (mul k Log2l) in  
  Rabs t <= 355 / 1024 /\  
  Rabs (t - (x - k * ln 2)) <= 65537 * pow2 (-71).
```

Automatic Proof using Coq.Interval

Support

Quantifier-free formulas of enclosures of expressions using

- basic arithmetic operators: $+$, $-$, \times , \div , $\sqrt{\cdot}$,
- elementary functions: \cos , \sin , \tan , \arctan , \exp , \log .

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Approach

Fully formalized in Coq:

- efficient multi-precision FP arithmetic,
- interval arithmetic with univariate Taylor models,
- reflexive tactic.

Bounding Errors Automatically

Naive interval arithmetic cannot compute tight bounds for

$$\frac{f(t) - \exp t}{\exp t} \in \frac{[0.7, 1.5] - [0.7, 1.5]}{[0.7, 1.5]} = \frac{[-0.8, 0.8]}{[0.7, 1.5]} \subseteq [-1.2, 1.2]$$

due to the **dependency effect**.

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due to the **dependency effect**.

But one can automatically compute a polynomial P and an interval Δ such that

$$\frac{f(t) - \exp t}{\exp t} = P(t) + \delta(t) \quad \text{with } \delta(t) \in \Delta$$

and then use naive interval arithmetic to compute tight bounds for

$$P(t) + \delta(t) \in [-23 \cdot 2^{-62}, 23 \cdot 2^{-62}].$$

Automatic Proof using Gappa

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Approach

- 1 symbolic proof search of relevant theorems,
- 2 numerical application of selected instances,
- 3 proof minimization and output.

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Database of ≈ 150 theorems

- naive interval arithmetic,
- rewriting of errors between structurally-similar expressions.

Argument Reduction

How to compute $x - k \cdot \log 2$?

Naive implementation

```
double k = nearbyint(x * 0x1.71547652b82fep0);  
double t = x - k * 0xb.17217f7d1cf78p-4;
```

For $x = 700$, we get $k = 1010$ and $\varepsilon_t \simeq 2^{-44.2}$.

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Cody & Waite's trick

```
double k = nearbyint(x * 0x1.71547652b82fef0);
double Log2h = 0xb.17217f7d1cp-4; // 42 bits out of 53
double Log2l = 0xf.79abc9e3b398p-48;
double t = (x - k * Log2h) - k * Log2l;
```

For $x = 700$, we get $k = 1010$ and $\varepsilon_t \simeq 2^{-58.1}$.

Bounding Errors Automatically (1/2)

Gappa cannot compute tight bounds for

$$x - \lfloor x \cdot \text{InvLog2} \rfloor \cdot \text{Log2h}$$

due to the **dependency effect** inherent to interval arithmetic.

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But it can compute tight bounds for

$$(x \cdot \text{InvLog2}) \cdot \text{InvLog2}^{-1} - \lfloor x \cdot \text{InvLog2} \rfloor \cdot \text{Log2h}$$

since it is an error between two structurally-similar expressions.

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User hint: $x = (x \cdot \text{InvLog2}) \cdot \text{InvLog2}^{-1}$.

Bounding Errors Automatically (2/2)

Gappa cannot compute tight bounds for

$$((x - k \cdot \text{Log}2h) - k \cdot \text{Log}2l) - (x - k \cdot \log 2)$$

due to the **dependency effect** and the **use of log**.

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since it is an error between two structurally-similar expressions, as long as the user gives some bounds on $\mu = \log 2 - \text{Log}2h$.

User hints: $x - k \cdot \text{Log}2h = x - k \cdot \text{Log}2h - k \cdot (\log 2 - \text{Log}2h)$
and $\text{Log}2l - (\log 2 - \text{Log}2h) \in [-2^{-102}, 0]$.

Proof Summary

- **Relative method error:**
 - multi-precision interval arithmetic using Taylor models,
 - **fully automated proof.**
- **Relative round-off error:**
 - naive interval arithmetic + forward error analysis,
 - **fully automated proof.**
- **Argument reduction (tricky code):**
 - naive interval arithmetic + forward error analysis,
 - partly automated proof, **user interactions:**
 - a case analysis for excluding $x \simeq 0$,
 - two trivial identities, **(developer knowledge)**
 - some bounds on $\log 2$ using interval arithmetic.
- **Result reconstruction and total error:**
 - straightforward manual proof + interval arithmetic.

Questions?

Flocq: <http://flocq.gforge.inria.fr/>

Gappa: <http://gappa.gforge.inria.fr/>

Interval: <http://coq-interval.gforge.inria.fr/>