Estimation d’erreur d’arrondi par la bibliothèque CADNA

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Overview

- Floating-point arithmetic and round-off errors
- The CESTAC method and the stochastic arithmetic
- The CADNA software
- Contributions of CADNA in numerical methods
Let $\mathbb{F}$ be the set of real numbers which can be coded exactly on a computer: the set of floating point numbers.

Every real number $x$ which is not a floating point number is approximated by a floating point number $X \in \mathbb{F}$.

Let $X_{\min}$ (resp. $X_{\max}$) be the smallest (resp. the greatest) floating point number:

$$\forall x \in ]X_{\min}, X_{\max}[ , \exists \{ X^- , X^+ \} \in \mathbb{F}^2$$

such that

$$X^- < x < X^+ \text{ and } ]X^- , X^+ [ \cap \mathbb{F} = \emptyset$$

To choose the rounding mode is to choose the algorithm that, according to $x$, gives $X^-$ or $X^+$. 
Rounding to zero: $x$ is represented by the floating point number the nearest to $x$ between $x$ and 0.

Rounding to nearest: $x$ is represented by the floating point number the nearest to $x$.

Rounding to plus infinity: $x$ is represented by $X^+$. 

Rounding to minus infinity: $x$ is represented by $X^-$. 

The rounding operation is performed after each assignment and after every elementary arithmetic operation.
Inconsistency of the floating point arithmetic

On a computer, arithmetic operators are only approximations.

- commutativity
- no associativity
- no distributivity

On a computer, order relationships are the same as in mathematics

$X = Y \implies x = y \quad \text{and} \quad x = y \implies X = Y.$

$X \geq Y \implies x \geq y \quad \text{and} \quad x \geq y \implies X \geq Y.$
Let $r \in \mathbb{R}$ be the exact result of a computation of $n$ elementary arithmetic operations.

On a computer, one obtains the result $R \in \mathbb{F}$ which is affected by round-off errors.

$R$ can be modeled, at the first order with respect to $2^{-p}$, by

$$R \approx r + \sum_{i=1}^{n} g_i(d) \cdot 2^{-p} \cdot \alpha_i$$

$p$ is the number of bits used for the representation including the hidden bit, $g_i(d)$ are coefficients depending only on data and $\alpha_i$ are the round-off errors.

Remark: we have assumed that exponents and signs of intermediate results do not depend on $\alpha_i$. 

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A theorem on numerical accuracy

The number of significant bits in common between $R$ and $r$ is defined by

$$C_R \approx - \log_2 \left| \frac{R - r}{r} \right| = p - \log_2 \left| \sum_{i=1}^{n} g_i(d) \cdot \frac{\alpha_i}{r} \right|$$

The last part corresponds to the accuracy which has been lost in the computation of $R$, we can note that it is independent of $p$.

**Theorem**

*The loss of accuracy during a numerical computation is independent of the precision used.*
Round-off error analysis

Several approaches

- **Inverse analysis**
  based on the “Wilkinson principle”: the computed solution is assumed to be the exact solution of a nearby problem
  - provides error bounds for the computed results

- **Interval arithmetic**
  The result of an operation between two intervals contains all values that can be obtained by performing this operation on elements from each interval.
  - guaranteed bounds for each computed result
  - the error may be overestimated
  - specific algorithms

- **Probabilistic approach**
  - uses a random rounding mode
  - estimates the number of exact significant digits of any computed result
The CESTAC method

The CESTAC method (Contrôle et Estimation Stochastique des Arrondis de Calculs) was proposed by M. La Porte and J. Vignes in 1974.

It consists in performing the same code several times with different round-off error propagations. Then, different results are obtained.

Briefly, the part that is common to all the different results is assumed to be in common also with the mathematical results and the part that is different in the results is affected by the round-off errors.
Let $r$ be the result of an arithmetic operation: $R^- < r < R^+$. The random rounding mode consists in rounding $r$ to minus infinity or plus infinity with the probability 0.5. If round-off errors affect the result, even slightly, one obtains for $N$ different runs, $N$ different results on which a statistical test may be applied.
By running $N$ times the code with the random arithmetic, one obtains a $N$-sample of the random variable modeled by

$$R \approx r + \sum_{i=1}^{n} g_i(d) \cdot 2^{-p} \cdot \alpha_i$$

where the $\alpha_i$’s are modeled by independent identically distributed random variables. The common distribution of the $\alpha_i$ is uniform on $[-1, +1]$.

⇒ the mathematical expectation of $R$ is the mathematical result $r$,
⇒ the distribution of $R$ is a quasi-Gaussian distribution.
The implementation of the CESTAC method in a code providing a result \( R \) consists in:

- performing \( N \) times this code with the random rounding mode to obtain \( N \) samples \( R_i \) of \( R \),
- choosing as the computed result the mean value \( \overline{R} \) of \( R_i, i = 1, \ldots, N \),
- estimating the number of exact significant decimal digits of \( \overline{R} \) with

\[
C_{\overline{R}} = \log_{10} \left( \frac{\sqrt{N} |\overline{R}|}{\sigma \tau_\beta} \right)
\]

where

\[
\overline{R} = \frac{1}{N} \sum_{i=1}^{N} R_i \quad \text{and} \quad \sigma^2 = \frac{1}{N-1} \sum_{i=1}^{N} (R_i - \overline{R})^2.
\]

\( \tau_\beta \) is the value of Student’s distribution for \( N - 1 \) degrees of freedom and a probability level \( \beta \).
2 or 3 runs are enough. To increase the number of runs is not necessary.

From the model, to increase by 1 the number of exact significant digits given by $C_R$, we need to multiply the size of the sample by 100.

Such an increase of $N$ will only point out the limit of the model and its error without really improving the quality of the estimation.

It has been shown that $N = 3$ is the optimal value.
With $\beta = 0.95$ and $N = 3$,

- the probability of overestimating the number of exact significant digits of at least 1 is 0.00054
- the probability of underestimating the number of exact significant digits of at least 1 is 0.29.

By choosing a confidence interval at 95%, we prefer to guarantee a minimal number of exact significant digits with high probability (0.99946), even if we are often pessimistic by 1 digit.
The CESTAC method is based on a 1st order model.

- A multiplication of two insignificant results
- or a division by an insignificant result

may invalidate the 1st order approximation.

Therefore the CESTAC method requires a dynamical control of multiplications and divisions, during the execution of the code.
The problem of stopping criteria

Let a general iterative algorithm be: \( U_{n+1} = F(U_n) \), \( U_0 \) being a data.

WHILE (ABS(X-Y) > EPSILON) DO
    X = Y
    Y = F(X)
ENDDO

\( \varepsilon \) too low \( \implies \) a risk of infinite loop
\( \varepsilon \) too high \( \implies \) a too early termination.

The optimal choice from the computer point of view:
\( X - Y \) an insignificant value.

New methods for numerical algorithms may be developed.
The concept of computed zero

J. Vignes, 1986

**Definition**

Using the CESTAC method, a result $R$ is a **computed zero**, denoted by $@.0$, if

$$\forall i, R_i = 0 \text{ or } C_R \leq 0.$$  

This means that 0 belongs to the confidence interval.

It means that $R$ is a computed result which, because of round-off errors, cannot be distinguished from 0.
The stochastic definitions

**Definition**

Let $X$ and $Y$ be two computed results using the CESTAC method ($N$-sample), $X$ is stochastically equal to $Y$, noted $X \simeq Y$, if and only if

$$X - Y = @.0.$$ 

**Definition**

Let $X$ and $Y$ be two results computed using the CESTAC method ($N$-sample).

- $X$ is stochastically strictly greater than $Y$, noted $X \succ Y$, if and only if
  $$\overline{X} > \overline{Y} \text{ and } X \neq Y$$

- $X$ is stochastically greater than or equal to $Y$, noted $X \succeq Y$, if and only if
  $$\overline{X} \geq \overline{Y} \text{ or } X \simeq Y$$

**DSA** **Discrete Stochastic Arithmetic** is defined as the joint use of the CESTAC method, the computed zero and the relation definitions.
A few properties

- \( x = 0 \implies X = \emptyset.0 \).
- \( X s\neq Y \implies x \neq y \).
- \( X s> Y \implies x > y \).
- \( x \geq y \implies X s\geq Y \).
- The relation \( s> \) is transitive.
- The relation \( s\neq \) is reflexive, symmetric but not transitive.
- The relation \( s\geq \) is reflexive, antisymmetric but not transitive.
The CADNA library

The CADNA library implements Discrete Stochastic Arithmetic.

CADNA allows to estimate round-off error propagation in any scientific program.

More precisely, CADNA enables one to:

- estimate the numerical quality of any result
- control branching statements
- perform a dynamic numerical debugging
- take into account uncertainty on data.

CADNA is a library which can be used with Fortran or C++ programs and also with MPI parallel programs.

CADNA can be downloaded from http://www.lip6.fr/cadna
The stochastic types

CADNA provides two new numerical types, the stochastic types (3 floating point variables \(x, y, z\) and a hidden variable \(\text{acc}\)):

- type (single\_st) for stochastic variables in single precision stochastic type associated with real.
- type (double\_st) for stochastic variables in double precision stochastic type associated with double precision.

All the operators and mathematical functions are overloaded for these types.

The cost of CADNA is about:

- 4 for memory
- 10 for run time.
The use of the CADNA library involves six steps:

- declaration of the CADNA library for the compiler,
- initialization of the CADNA library,
- substitution of the type REAL or DOUBLE PRECISION by stochastic types in variable declarations,
- possible changes in the input data if perturbation is desired, to take into account uncertainty in initial values,
- change of output statements to print stochastic results with their accuracy,
- termination of the CADNA library.
An example proposed by S. Rump (1)

Computation of \( f(10864, 18817) \) and \( f\left(\frac{1}{3}, \frac{2}{3}\right) \) with \( f(x, y) = 9x^4 - y^4 + 2y^2 \)

```fortran
program ex1
  implicit double precision (a-h,o-z)
  x = 10864.d0
  y = 18817.d0
  write (*,*) 'P(10864,18817) = ', rump(x,y)
  x = 1.d0/3.d0
  y = 2.d0/3.d0
  write (6,100) rump(x,y)
100  format ('P(1/3,2/3) = ',e24.15)
end

function rump(x,y)
  implicit double precision (a-h,o-z)
  a=9.d0*x*x*x*x
  b=y*y*y*y
  c=2.d0*y*y
  return = a-b+c
  return
end
```

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An example proposed by S. Rump (2)

The results:

\[ P(10864,18817) = 2.00000000000000 \]
\[ P(1/3,2/3) = 0.802469135802469E+00 \]
program ex1

implicit double precision (a-h,o-z)

x = 10864.d0
y = 18817.d0
write(*,*) 'P(10864,18817) = ', rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*) 'P(10864,18817) = ', rump(x,y)

end

function rump(x,y)

implicit double precision (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit double precision (a-h,o-z)

x = 10864.d0
y = 18817.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
end

function rump(x,y)
use cadna
implicit double precision (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit double precision (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
end

function rump(x,y)
use cadna
implicit double precision (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit double precision (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
call cadna_end()
end

function rump(x,y)
use cadna
implicit double precision (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
C = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit double precision (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)’P(10864,18817) = ’, rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)’P(10864,18817) = ’, rump(x,y)
call cadna_end()
end

function rump(x,y)
use cadna
implicit double precision (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit type(double_st) (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)'P(10864,18817) = ', rump(x,y)
call cadna_end()
end

function rump(x,y)
use cadna
implicit type(double_st) (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit type(double_st) (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)‘P(10864,18817) = ’, rump(x,y)
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)‘P(10864,18817) = ’, rump(x,y)
call cadna_end()
end

function rump(x,y)
use cadna
implicit type(double_st) (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
c = 2.d0*y*y
rump = a-b+c
return
end
program ex1
use cadna
implicit type(double_st) (a-h,o-z)
call cadna_init(-1)
x = 10864.d0
y = 18817.d0
write(*,*)'P(10864,18817) = ',str(rump(x,y))
x = 1.d0/3.d0
y = 2.d0/3.d0
write(*,*)'P(10864,18817) = ',str(rump(x,y))
call cadna_end()
end

function rump(x,y)
use cadna
implicit type(double_st) (a-h,o-z)
a = 9.d0*x*x*x*x
b = y*y*y*y
rump = a-b+c
return
end
The run with CADNA

CADNA software — University P. et M. Curie — LIP6
Self-validation detection: ON
Mathematical instabilities detection: ON
Branching instabilities detection: ON
Intrinsic instabilities detection: ON
Cancellation instabilities detection: ON

\[ P(10864,18817) = 0.0 \]
\[ P(1/3,2/3) = 0.802469135802469E+000 \]

CADNA software — University P. et M. Curie — LIP6
There are 2 numerical instabilities
0 UNSTABLE DIVISION(S)
0 UNSTABLE POWER FUNCTION(S)
0 UNSTABLE MULTIPLICATION(S)
0 UNSTABLE BRANCHING(S)
0 UNSTABLE MATHEMATICAL FUNCTION(S)
0 UNSTABLE INTRINSIC FUNCTION(S)
2 UNSTABLE CANCELLATION(S)
Contributions of CADNA

- **In direct methods:**
  - estimate the numerical quality of the results
  - control branching statements

- **In iterative methods:**
  - optimize the number of iterations
  - check if the computed solution is satisfactory

- **In approximation methods:**
  - optimize the integration step
In direct methods - Example

$$0.3x^2 - 2.1x + 3.675 = 0$$

Without CADNA, in single precision with rounding to the nearest:
$$d = -3.8146972E-06$$
Two complex roots
$$z1 = 0.3499999E+01 + i \times 0.9765625E-03$$
$$z2 = 0.3499999E+01 + i \times -.9765625E-03$$

With CADNA:
$$d = @.0$$
The discriminant is null
The double real root is 0.3500000E+01
Iterative methods: which strategy to adopt?

- problems with a solution that cannot be controlled (sequence computation):
  The following stopping criterion should be used

  \[
  \text{IF } (x(k).eq.x(k+1)) \text{ THEN}
  \]

- problems with a solution that can be controlled:
  the solution \( x_s \) satisfies \( \Psi(x_s) = 0 \).
  The optimal stopping criterion should be used

  \[
  \text{IF } (\Psi(x(k)).eq.0) \text{ THEN}
  \]
Iterative methods: the solution cannot be controlled

\[ S_n(x) = \sum_{i=1}^{n} \frac{x^i}{i!} \]

Stopping criterion

- IEEE: \( |S_n - S_{n-1}| < 10^{-15} |S_n| \)
- CADNA: \( S_n = S_{n-1} \)

<table>
<thead>
<tr>
<th>( x )</th>
<th>iter</th>
<th>( S_n(x) )</th>
<th>( \text{iter} )</th>
<th>( S_n(x) )</th>
</tr>
</thead>
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<td>6.737946999084039E-003</td>
<td>38</td>
<td>0.673794699909E-002</td>
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<td>-10.</td>
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<td>58</td>
<td>0.45399929E-004</td>
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<td>-15.</td>
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<td>77</td>
<td>0.306E-006</td>
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<tr>
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<td>5.621884472130416E-009</td>
<td>95</td>
<td>@.0</td>
</tr>
<tr>
<td>-25.</td>
<td>105</td>
<td>-7.129780403672074E-007</td>
<td>106</td>
<td>@.0</td>
</tr>
</tbody>
</table>
Iterative methods: the solution can be controlled

The linear system $AX = B$ is solved using Jacobi method.

$$x_i^{(k+1)} = -\frac{1}{a_{ii}} \sum_{j=1, j \neq i}^{n} a_{ij} x_j^{(k)} + \frac{b_i}{a_{ii}}$$

Without CADNA

- Stop when $\max_{i=1}^{n} |x_i^k - x_i^{k-1}| < \varepsilon$
- Compute $R = B - AX^k$. 

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Numerical validation using stochastic arith.
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\[ \text{eps}=1.E-3 \]

**niter =** 35

\[
\begin{align*}
\mathbf{x}(1) & = 0.1699924E+01 \quad (\text{exact: } 0.1700000E+01), \quad r(1) = 0.3051758E-03 \\
\mathbf{x}(2) & = -0.4746889E+04 \quad (\text{exact: } -0.4746890E+04), \quad r(2) = 0.1953125E-02 \\
\mathbf{x}(3) & = 0.5023049E+02 \quad (\text{exact: } 0.5023000E+02), \quad r(3) = 0.1464844E-02 \\
\mathbf{x}(4) & = -0.2453197E+03 \quad (\text{exact: } -0.2453200E+03), \quad r(4) = -0.7324219E-03 \\
\mathbf{x}(5) & = 0.4778290E+04 \quad (\text{exact: } 0.4778290E+04), \quad r(5) = -0.4882812E-03 \\
\mathbf{x}(6) & = -0.7572980E+02 \quad (\text{exact: } -0.7573000E+02), \quad r(6) = 0.9765625E-03 \\
\mathbf{x}(7) & = 0.3495430E+04 \quad (\text{exact: } 0.3495430E+04), \quad r(7) = 0.3173828E-02 \\
\mathbf{x}(8) & = 0.4350277E+01 \quad (\text{exact: } 0.4350000E+01), \quad r(8) = 0.0000000E+00 \\
\mathbf{x}(9) & = 0.4529804E+03 \quad (\text{exact: } 0.4529800E+03), \quad r(9) = 0.9765625E-03 \\
\mathbf{x}(10) & = -0.2759901E+01 \quad (\text{exact: } -0.2760000E+01), \quad r(10) = 0.9765625E-03 \\
\mathbf{x}(11) & = 0.8239241E+04 \quad (\text{exact: } 0.8239240E+04), \quad r(11) = 0.7568359E-02 \\
\mathbf{x}(12) & = 0.3459919E+01 \quad (\text{exact: } 0.3460000E+01), \quad r(12) = -0.4882812E-03 \\
\mathbf{x}(13) & = 0.1000000E+04 \quad (\text{exact: } 0.1000000E+04), \quad r(13) = 0.9765625E-03 \\
\mathbf{x}(14) & = -0.4999743E+01 \quad (\text{exact: } -0.5000000E+01), \quad r(14) = 0.1464844E-02 \\
\mathbf{x}(15) & = 0.3642400E+04 \quad (\text{exact: } 0.3642400E+04), \quad r(15) = -0.1953125E-02 \\
\mathbf{x}(16) & = 0.7353594E+03 \quad (\text{exact: } 0.7353600E+03), \quad r(16) = -0.3662109E-03 \\
\mathbf{x}(17) & = 0.1700038E+01 \quad (\text{exact: } 0.1700000E+01), \quad r(17) = 0.1464844E-02 \\
\mathbf{x}(18) & = -0.2349171E+04 \quad (\text{exact: } -0.2349170E+04), \quad r(18) = 0.1953125E-02 \\
\mathbf{x}(19) & = -0.8247521E+04 \quad (\text{exact: } -0.8247520E+04), \quad r(19) = -0.8728027E-02 \\
\mathbf{x}(20) & = 0.9843570E+04 \quad (\text{exact: } 0.9843570E+04), \quad r(20) = 0.0000000E+00
\end{align*}
\]
eps=1.E-4

niter = 1000

x( 1)= 0.1699924E+01 (exact: 0.1700000E+01), r( 1)= 0.1831055E-03
x( 2)= -0.4746890E+04 (exact:-0.4746890E+04), r( 2)= -0.4882812E-03
x( 3)= 0.5022963E+02 (exact: 0.5023000E+02), r( 3)= -0.9765625E-03
x( 4)= -0.2453193E+03 (exact:-0.2453200E+03), r( 4)= 0.1464844E-02
x( 5)= 0.4778290E+04 (exact: 0.4778290E+04), r( 5)= -0.1464844E-02
x( 6)= -0.7573022E+02 (exact:-0.7573000E+02), r( 6)= -0.1953125E-02
x( 7)= 0.3495430E+04 (exact: 0.3495430E+04), r( 7)= 0.5126953E-02
x( 8)= 0.4350277E+01 (exact: 0.4350000E+01), r( 8)= -0.4882812E-03
x( 9)= 0.4529788E+03 (exact: 0.4529800E+03), r( 9)= -0.9765625E-03
x(10)= -0.2760255E+01 (exact:-0.2760000E+01), r(10)= -0.1953125E-02
x(11)= 0.8239240E+04 (exact: 0.8239240E+04), r(11)= 0.3173828E-02
x(12)= 0.3459731E+01 (exact: 0.3460000E+01), r(12)= -0.1464844E-02
x(13)= 0.1000000E+04 (exact: 0.1000000E+04), r(13)= -0.1953125E-02
x(14)= -0.4999743E+01 (exact:-0.5000000E+01), r(14)= 0.1953125E-02
x(15)= 0.3642400E+04 (exact: 0.3642400E+04), r(15)= 0.0000000E+00
x(16)= 0.7353599E+03 (exact: 0.7353600E+03), r(16)= -0.7324219E-03
x(17)= 0.1699763E+01 (exact: 0.1700000E+01), r(17)= -0.4882812E-03
x(18)= -0.2349171E+04 (exact:-0.2349170E+04), r(18)= 0.0000000E+00
x(19)= -0.8247520E+04 (exact:-0.8247520E+04), r(19)= -0.9155273E-03
x(20)= 0.9843570E+04 (exact: 0.9843570E+04), r(20)= -0.3906250E-02
With CADNA

niter = 29

x( 1)= 0.170E+01 (exact: 0.1699999E+01), r( 1)=@.0
x( 2)=-0.4746888E+04 (exact:-0.4746888E+04), r( 2)=@.0
x( 3)= 0.5023E+02 (exact: 0.5022998E+02), r( 3)=@.0
x( 4)=-0.24532E+03 (exact:-0.2453199E+03), r( 4)=@.0
x( 5)= 0.4778287E+04 (exact: 0.4778287E+04), r( 5)=@.0
x( 6)=-0.75729E+02 (exact:-0.7572999E+02), r( 6)=@.0
x( 7)= 0.349543E+04 (exact: 0.3495428E+04), r( 7)=@.0
x( 8)= 0.435E+01 (exact: 0.4349999E+01), r( 8)=@.0
x( 9)= 0.45298E+03 (exact: 0.4529798E+03), r( 9)=@.0
x(10)=-0.276E+01 (exact:-0.2759999E+01), r(10)=@.0
x(11)= 0.823923E+04 (exact: 0.8239236E+04), r(11)=@.0
x(12)= 0.346E+01 (exact: 0.3459999E+01), r(12)=@.0
x(13)= 0.10000E+04 (exact: 0.9999996E+03), r(13)=@.0
x(14)=-0.5001E+01 (exact:-0.4999999E+01), r(14)=@.0
x(15)= 0.364239E+04 (exact: 0.3642398E+04), r(15)=@.0
x(16)= 0.73536E+03 (exact: 0.7353597E+03), r(16)=@.0
x(17)= 0.170E+01 (exact: 0.1699999E+01), r(17)=@.0
x(18)=-0.234917E+04 (exact:-0.2349169E+04), r(18)=@.0
x(19)=-0.8247515E+04 (exact:-0.8247515E+04), r(19)=@.0
x(20)= 0.984356E+04 (exact: 0.9843565E+04), r(20)=@.0
How to estimate the optimal step?

If $h$ decreases, $X(h)$: $s$ | exponent | mantissa

If $e_c(h) < e_m(h)$, decreasing $h$ brings reliable information.

Computation should stop when $e_c(h) \approx e_m(h)$
Approximation of integrals

\[ I = \int_a^b f(x) \, dx \] is computed using a quadrature method (trapezoidal rule, Simpson’s rule, ...)

Let \( I_n \) be the approximation computed with step \( h = \frac{b-a}{2^n} \).

The computation stops when \( I_n - I_{n+1} = @.0 \).

DO WHILE (integold .NE. integ)
   integold = integ
   h = h/2
   ...
   integ = h * ( ... )
ENDDO

Using this strategy, the significant digits of the result which are not affected by round-off errors are in common with \( I \), up to one.
Approximation methods with the CADNA library

Approximation of \( \int_{-1}^{1} 20 \cos(20x) ((2.7x - 3.3)x + 1.2) \, dx \) using Simpson’s method.

<table>
<thead>
<tr>
<th>n</th>
<th>In</th>
<th>err</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.532202672142964E+002</td>
<td>0.459035794670113E+002</td>
</tr>
<tr>
<td>2</td>
<td>-0.233434428466744E+002</td>
<td>0.306601305939595E+002</td>
</tr>
<tr>
<td>3</td>
<td>-0.235451792663099E+002</td>
<td>0.308618670135950E+002</td>
</tr>
<tr>
<td>4</td>
<td>0.106117380632568E+002</td>
<td>0.329505031597175E+001</td>
</tr>
<tr>
<td>5</td>
<td>0.742028156692706E+001</td>
<td>0.1035938196419E+000</td>
</tr>
<tr>
<td>6</td>
<td>0.732233719854278E+001</td>
<td>0.564945125770E-002</td>
</tr>
<tr>
<td>7</td>
<td>0.731702967403266E+001</td>
<td>0.34192674758E-003</td>
</tr>
<tr>
<td>8</td>
<td>0.731670894914430E+001</td>
<td>0.2120185922E-004</td>
</tr>
<tr>
<td>9</td>
<td>0.731668906978969E+001</td>
<td>0.13225046E-005</td>
</tr>
<tr>
<td>10</td>
<td>0.731668782990089E+001</td>
<td>0.8261581E-007</td>
</tr>
<tr>
<td>11</td>
<td>0.731668775244794E+001</td>
<td>0.516286E-008</td>
</tr>
<tr>
<td>12</td>
<td>0.73166877476078E+001</td>
<td>0.3227E-009</td>
</tr>
<tr>
<td>13</td>
<td>0.73166877473053E+001</td>
<td>0.202E-010</td>
</tr>
<tr>
<td>14</td>
<td>0.73166877472864E+001</td>
<td>0.1E-011</td>
</tr>
<tr>
<td>15</td>
<td>0.73166877472852E+001</td>
<td>0.1E-012</td>
</tr>
<tr>
<td>16</td>
<td>0.73166877472851E+001</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The exact solution is: \( 7.316687747285081429939 \).
Specific implementations

- parallel codes using MPI
- parallel program using OpenMP: no solution now
- GPU applications
- SAM

- SOFA
Conclusion

- Efficient method but time and memory consuming
- Can be used on real life applications
- Difficulties to understand the numerical instabilities in large codes
- Solution for parallel programs (MPI and GPU)
- Difficult to use with the libraries (BLAS, LAPACK ...)

J.-L. Lamotte (LIP6)