# **FLOATING POINT ARITHMETHIC - ERROR ANALYSIS**

- Brief review of floating point arithmetic
- Model of floating point arithmetic
- Notation, backward and forward errors

## Roundoff errors and floating-point arithmetic

The basic problem: The set A of all possible representable numbers on a given machine is finite - but we would like to use this set to perform standard arithmetic operations (+,\*,-,/) on an infinite set. The usual algebra rules are no longer satisfied since results of operations are rounded.

Basic algebra breaks down in floating point arithmetic.

**Example:** In floating point arithmetic.

a + (b + c) ! = (a + b) + c

Matlab experiment: For 10,000 random numbers find number of instances when the above is true. Same thing for the multiplication..

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# Floating point representation:

Real numbers are represented in two parts: A mantissa (significand) and an exponent. If the representation is in the base  $\beta$  then:

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 $x=\pm (.d_1d_2\cdots d_t)eta^e$ 

▶  $.d_1d_2\cdots d_t$  is a fraction in the base- $\beta$  representation (Generally the form is normalized in that  $d_1 \neq 0$ ), and e is an integer

> Often, more convenient to rewrite the above as:

 $x=\pm(m/eta^t) imeseta^e\equiv\pm m imeseta^{e-t}$ 

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• Mantissa m is an integer with  $0 \le m \le \beta^t - 1$ .

## Machine precision - machine epsilon

Notation : fl(x) = closest floating point representation of real number x ('rounding')

When a number x is very small, there is a point when 1+x == 1 in a machine sense. The computer no longer makes a difference between 1 and 1 + x.

**Machine epsilon:** The smallest number  $\epsilon$  such that  $1 + \epsilon$  is a float that is different from one, is called machine epsilon. Denoted by macheps or eps, it represents the distance from 1 to the next larger floating point number.

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> With previous representation, eps is equal to  $\beta^{-(t-1)}$ .

TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float

**Example:** In IEEE standard double precision,  $\beta = 2$ , and t = 53 (includes 'hidden bit'). Therefore  $eps = 2^{-52}$ .

**Unit Round-off** A real number x can be approximated by a floating number fl(x) with relative error no larger than  $\underline{\mathbf{u}} = \frac{1}{2}\beta^{-(t-1)}$ .

- $\succ$  <u>u</u> is called Unit Round-off.
- In fact can easily show:

 $fl(x) = x(1+\delta)$  with  $|\delta| < {f u}$ 

Matlab experiment: find the machine epsilon on your computer.

Many discussions on what conditions/ rules should be satisfied by floating point arithmetic. The IEEE standard is a set of standards adopted by many CPU manufacturers.

TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float



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left Done as 
$$fl(fl(a+b)+c)$$

$$egin{aligned} \eta &= fl(a+b) = (a+b)(1+\epsilon_1) \ y_1 &= fl(\eta+c) = (\eta+c)(1+\epsilon_2) \ &= [(a+b)(1+\epsilon_1)+c] \ (1+\epsilon_2) \ &= [(a+b+c)+(a+b)\epsilon_1)] \ (1+\epsilon_2) \ &= (a+b+c) \left[1+rac{a+b}{a+b+c}\epsilon_1(1+\epsilon_2)+\epsilon_2
ight] \end{aligned}$$

So disregarding the high order term  $\epsilon_1\epsilon_2$ 

$$fl(fl(a+b)+c) = (a+b+c)(1+\epsilon_3) \ \epsilon_3 pprox rac{a+b}{a+b+c} \epsilon_1 + \epsilon_2$$

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Rule 1.  $fl(x) = x(1 + \epsilon), ext{ where } |\epsilon| \leq \underline{\mathrm{u}}$ 

*Rule 2.* For all operations  $\odot$  (one of +, -, \*, /)

 $fl(x\odot y)=(x\odot y)(1+\epsilon_{\odot}), \hspace{0.2cm}$  where  $\hspace{0.2cm} |\epsilon_{\odot}|\leq \underline{\mathrm{u}}$ 

*Rule 3.* For +, \* operations

$$fl(a \odot b) = fl(b \odot a)$$

Matlab experiment: Verify experimentally Rule 3 with 10,000 randomly generated numbers  $a_i$ ,  $b_i$ .

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▶ If we redid the computation as  $y_2 = fl(a + fl(b + c))$  we would find

$$fl(a+fl(b+c))=(a+b+c)(1+\epsilon_4) \ \epsilon_4pprox rac{b+c}{a+b+c}\epsilon_1+\epsilon_2$$

The error is amplified by the factor (a + b)/y in the first case and (b + c)/y in the second case.

 $\blacktriangleright$  In order to sum n numbers accurately, it is better to start with small numbers first. [However, sorting before adding is not worth it.]

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But watch out if the numbers have mixed signs!

TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1–.2 – Float

TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float

### The absolute value notation

For a given vector x, |x| is the vector with components  $|x_i|$ , i.e., |x| is the component-wise absolute value of x.

> Similarly for matrices:

$$|A| = \{|a_{ij}|\}_{i=1,...,m;\;j=1,...,n}$$

> An obvious result: The basic inequality

$$|fl(a_{ij}) - a_{ij}| \leq \underline{\mathrm{u}} \, |a_{ij}|$$

translates into

$$fl(A) = A + E$$
 with  $|E| \leq \underline{\mathrm{u}} |A|$ 

 $\blacktriangleright A \leq B \text{ means } a_{ij} \leq b_{ij} \text{ for all } 1 \leq i \leq m; \ 1 \leq j \leq n$   $\stackrel{\text{\tiny 4-9}}{\xrightarrow{}} \overline{\text{\tiny TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2-Float}}$ 

**Example:** 
$$A = \begin{pmatrix} a & b \\ 0 & c \end{pmatrix} \quad B = \begin{pmatrix} d & e \\ 0 & f \end{pmatrix}$$

Consider the product: fl(A.B) =

$$\left[ egin{array}{c} ad(1+\epsilon_1) & \left[ ae(1+\epsilon_2) + bf(1+\epsilon_3) 
ight](1+\epsilon_4) \ 0 & cf(1+\epsilon_5) \end{array} 
ight]$$

with  $\epsilon_i \leq \underline{u}$ , for i = 1, ..., 5. Result can be written as:

$$egin{bmatrix} a & b(1+\epsilon_3)(1+\epsilon_4) \ \hline 0 & c(1+\epsilon_5) \end{bmatrix} egin{bmatrix} d(1+\epsilon_1) & e(1+\epsilon_2)(1+\epsilon_4) \ \hline 0 & f \end{bmatrix}$$

> So 
$$fl(A.B) = (A + E_A)(B + E_B)$$
.

 $\blacktriangleright$  Backward errors  $E_A, E_B$  satisfy:

 $|E_A| \leq 2 \underline{\mathrm{u}} \, |A| + O(\underline{\mathrm{u}}^{\, 2}) \ ; \qquad |E_B| \leq 2 \underline{\mathrm{u}} \, |B| + O(\underline{\mathrm{u}}^{\, 2})$ 

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#### Backward and forward errors

Assume the approximation  $\hat{y}$  to y = alg(x) is computed by some algorithm with arithmetic precision  $\epsilon$ . Possible analysis: find an upper bound for the Forward error

$$|\Delta y| = |y - \hat{y}|$$

### > This is not always easy.

Alternative question:find equivalent perturbation on initial data(x) that produces the result  $\hat{y}$ . In other words, find  $\Delta x$  so that:

$$\mathsf{alg}(x+\Delta x)=\hat{y}$$

The value of  $|\Delta x|$  is called the backward error. An analysis to find an upper bound for  $|\Delta x|$  is called Backward error analysis.

TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1–.2 – Float

> When solving Ax = b by Gaussian Elimination, we will see that a bound on  $||e_x||$  such that this holds exactly:

$$A(x_{ ext{computed}}+e_x)=b$$

is much harder to find than bounds on  $\|E_A\|$ ,  $\|e_b\|$  such that this holds exactly:

$$(A+E_A)x_{\mathrm{computed}}=(b+e_b).$$

Note: In many instances backward errors are more meaningful than forward errors: if initial data is accurate only to 4 digits say, then my algorithm for computing x need not guarantee a backward error of less then  $10^{-10}$  for example. A backward error of order  $10^{-4}$  is acceptable.

#### Error Analysis: Inner product

Inner products are in the innermost parts of many calculations. Their analysis is important.

*Lemma:* If  $|\delta_i| \leq \underline{\mathbf{u}}$  and  $n\underline{\mathbf{u}} < 1$  then  $\Pi_{i=1}^n(1+\delta_i) = 1 + heta_n$  where  $| heta_n| \leq rac{n \underline{\mathrm{u}}}{1-n \mathrm{u}}$ **Example:** Previous sum of numbers can be written  $fl(a+b+c) = a(1+\epsilon_1)(1+\epsilon_2)$  $+ b(1 + \epsilon_1)(1 + \epsilon_2) + c(1 + \epsilon_2)$  $\blacktriangleright$  Common notation  $\gamma_n \equiv \frac{n \mathbf{u}}{1-n \mathbf{u}}$  $= a(1 + \theta_1) + b(1 + \theta_2) + c(1 + \theta_3)$ Prove the lemma [Hint: use induction] = exact sum of slightly perturbed inputs, where all  $\theta_i$ 's satisfy  $|\theta_i| \leq 1.01 n u$  (here n = 2). > Alternatively, can write 'forward' bound:  $|fl(a+b+c)-(a+b+c)| \leq |a heta_1|+|b heta_2|+|c heta_3|.$ TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float 4-13 4-14 4-13 Analysis of inner products (cont.) Expand:  $s_3 = x_1 y_1 (1 + \eta_1) (1 + \epsilon_2) (1 + \epsilon_3)$  $+x_2y_2(1+\eta_2)(1+\epsilon_2)(1+\epsilon_3)$  $s_n = fl(x_1 * y_1 + x_2 * y_2 + \dots + x_n * y_n)$ Consider  $+x_3y_3(1+\eta_3)(1+\epsilon_3)$  $\succ$  Induction would show that [with convention that  $\epsilon_1 \equiv 0$ ]  $\succ$  In what follows  $\eta_i$ 's come from \*,  $\epsilon_i$ 's comme from +They satisfy:  $|\eta_i| < \mathbf{u}$  and  $|\epsilon_i| < \mathbf{u}$ .  $s_n = \sum_{i=1}^n x_i y_i (1+\eta_i) \; \prod_{i=1}^n (1+\epsilon_j)$  $\blacktriangleright$  The inner product  $s_n$  is computed as: 1.  $s_1 = fl(x_1y_1) = (x_1y_1)(1+\eta_1)$ 2.  $s_2 = fl(s_1 + fl(x_2y_2)) = fl(s_1 + x_2y_2(1 + \eta_2))$  $= (x_1y_1(1+n_1)+x_2y_2(1+n_2))(1+\epsilon_2)$ *Q*: How many terms in the coefficient of  $x_i y_i$  do we have?  $= x_1 y_1 (1 + \eta_1) (1 + \epsilon_2) + x_2 y_2 (1 + \eta_2) (1 + \epsilon_2)$ • When i > 1 : 1 + (n - i + 1) = n - i + 2A: • When i = 1: n (since  $\epsilon_1 = 0$  does not count) 3.  $s_3 = fl(s_2 + fl(x_3y_3)) = fl(s_2 + x_3y_3(1 + \eta_3))$  $x = (s_2 + x_3 y_3 (1 + \eta_3))(1 + \epsilon_3)$  $\blacktriangleright$  Bottom line: always < n. TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1-.2 - Float

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> Can use the following simpler result:

*Lemma:* If  $|\delta_i| \leq \underline{\mathrm{u}}$  and  $n \underline{\mathrm{u}} < .01$  then

 $\Pi_{i=1}^n(1+\delta_i)=1+ heta_n$  where  $| heta_n|\leq 1.01n \underline{\mathrm{u}}$ 

► For each of these products
$$(1 + \eta_i) \prod_{j=i}^{n} (1 + \epsilon_j) = 1 + \theta_i, \text{ with } |\theta_i| \leq \gamma_n \underline{u} \text{ so:} \\ s_n = \sum_{i=1}^{n} x_i y_i (1 + \theta_i) \text{ with } |\theta_i| \leq \gamma_n \text{ or:} \\ \boxed{fl(\sum_{i=1}^{n} x_i y_i) = \sum_{i=1}^{n} x_i y_i + \sum_{i=1}^{n} x_i y_i \theta_i \text{ with } |\theta_i| \leq \gamma_n} \\ \hline \text{This leads to the final result (forward form)} \\ \left| fl\left(\sum_{i=1}^{n} x_i y_i\right) - \sum_{i=1}^{n} x_i y_i \right| \leq \gamma_n \sum_{i=1}^{n} |x_i| |y_i| \\ \hline \text{or (backward form)} \\ fl\left(\sum_{i=1}^{n} x_i y_i\right) = \sum_{i=1}^{n} x_i y_i (1 + \theta_i) \text{ with } |\theta_i| \leq \gamma_n \\ fl\left(\sum_{i=1}^{n} x_i y_i\right) = \sum_{i=1}^{n} x_i y_i (1 + \theta_i) \text{ with } |\theta_i| \leq \gamma_n \\ \hline \text{This leads to the final result (forward form)} \\ fl\left(\sum_{i=1}^{n} x_i y_i\right) = \sum_{i=1}^{n} x_i y_i (1 + \theta_i) \text{ with } |\theta_i| \leq \gamma_n \\ \hline \text{This leads form} \\ fl\left(\sum_{i=1}^{n} x_i y_i\right) = \sum_{i=1}^{n} x_i y_i (1 + \theta_i) \text{ with } |\theta_i| \leq \gamma_n \\ \hline \text{This leads form} \\ \hline \text{For ward error expression: } \left[ fl(x^T y) - x^T y \right] \leq \gamma_n |x|^T |y| \\ \hline \text{with } 0 \leq \gamma_n \leq 1.01 n\underline{u}. \\ \hline \text{Elementwise absolute value } |x| \text{ and multiply .* notation.} \\ \hline \text{Above assumes } n\underline{1} \leq .01. \\ \hline \text{For } \underline{u} = 2.0 \times 10^{-16}, \text{ this holds for } n \leq 4.5 \times 10^{13}. \\ \hline \text{Consequence of lemma:} \\ \left[ fl(A * B) - A * B \right] \leq \gamma_n |A| * |B| \\ \hline \text{Another way to write the result (less precise) is} \\ \end{cases}$$

 $|fl(x^Ty)-x^Ty|\leq \;n\; \underline{\mathrm{u}}\; |x|^T\; |y|+O(\underline{\mathrm{u}}^{\,2})$ 

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v

e when y=x? [Contrast the relative accuracy you get in this case vs. the general case when y 
eq x]

Show for any $x, y$ , there exist $\Delta x, \Delta y$ such that $fl(x^Ty) = (x + \Delta x)^T y$ , with $ \Delta x  \leq \gamma_n  x $ $fl(x^Ty) = x^T(y + \Delta y)$ , with $ \Delta y  \leq \gamma_n  y $ (Continuation) Let $A$ an $m \times n$ matrix, $x$ an $n$ -vector, and $y = Ax$ . Show that there exist a matrix $\Delta A$ such $fl(y) = (A + \Delta A)x$ , with $ \Delta A  \leq \gamma_n  A $ (Continuation) From the above derive a result about a column of the product of two matrices $A$ and $B$ . Does a similar result hold for the product $AB$ as a whole?	Error Analysis for linear systems: Triangular case> RecallALGORITHM : 1. Back-Substitution algorithmFor $i = n : -1 : 1$ do: $t := b_i$ For $j = i + 1 : n$ do $t := t - a_{ij}x_j$ $t := t - a_{ij}x_j$ $t := t - (a_{i,i+1:n}, x_{i+1:n})$ $t = t - a_{ij}x_j$ $t := t - a_{ij}x_j$ $t = t - a_{ij}x_j$ $t $
4-21 TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1–.2 – Float 4-21	Round-off error (use previous results for (•, •))? 422 TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.12 - Float 422
The computed solution $\hat{x}$ of the triangular system $Ux = b$ computed by the back-substitution algorithm satisfies: $(U+E)\hat{x} = b$ with $ E  \le n \ \underline{\mathrm{u}} \  U  + O(\underline{\mathrm{u}}^2)$	Error Analysis for Gaussian Elimination If no zero pivots are encountered during Gaussian elimination (no pivoting) then the computed factors $\hat{L}$ and $\hat{U}$ satisfy $\hat{L}\hat{U} = A + H$ with
<ul> <li>Backward error analysis. Computed x solves a slightly perturbed system.</li> <li>Backward error not large in general. It is said that triangular solve is "backward stable".</li> </ul>	$egin{aligned}  H  \leq 3(n-1) \  imes \ \underline{\mathbf{u}} \ ig( A + \hat{L}  \  \hat{U} ig)+O(\underline{\mathbf{u}}^{2}) \end{aligned}$ Solution $\hat{x}$ computed via $\hat{L}\hat{y}=b$ and $\hat{U}\hat{x}=\hat{y}$ is s. t. $(A+E)\hat{x}=b$ with
4-23 TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1–.2 – Float	$ E  \le n \underline{\mathrm{u}} \; \left( 3 A  \; + 5 \;  \hat{L}  \;  \hat{U}   ight) + O(\underline{\mathrm{u}}^{\; 2})$ 424 TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.1–.2 – Float

- > "Backward" error estimate.
- $\blacktriangleright$   $|\hat{L}|$  and  $|\hat{U}|$  are not known in advance they can be large.
- > What if partial pivoting is used?

> Permutations introduce no errors. Equivalent to standard LU factorization on matrix **PA**.

- $|\hat{L}|$  is small since  $l_{ij} \leq 1$ . Therefore, only U is "uncertain"
- > In practice partial pivoting is "stable" i.e., it is highly unlikely to have a very large U.

Read Lecture 22 of Text (especially last 3 subsections) about stability of Gaussian Elimination with partial pivoting.

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### Supplemental notes: Floating Point Arithmetic

In most computing systems, real numbers are represented in two parts: A mantissa and an exponent. If the representation is in the base  $\beta$  then:

$$x=\pm (.d_1d_2\cdots d_m)_etaeta^e$$

- $\blacktriangleright$  . $d_1 d_2 \cdots d_m$  is a fraction in the base-eta representation
- > e is an integer can be negative, positive or zero.
- > Generally the form is normalized in that  $d_1 \neq 0$ .

4-25	TB: 13-15; GvL 2.7; Ort 9.2; AB: 1.4.12 - Float	4-26 TB: 13; GvL 2.7; Ort 9.2; AB: 1.4.1–. – FloatSuppl
	4-25	4-26
<b>Example:</b> In base 10 (for illustration)		Try to add $1000.2 = .10002e+03$ and $1.07 = .10700e+01$ : $1000.2 = \boxed{.10002e+03};$ $1.07 = \boxed{.10700e+01}$
1. 1000.12345 can b	e written as	
	$0.100012345_{10} imes 10^4$	<i>First task:</i> align decimal points. The one with smallest exponent
<ul> <li>2. 0.000812345 can be written as <ul> <li>0.812345<sub>10</sub> × 10<sup>-3</sup></li> </ul> </li> <li>&gt; Problem with floating point arithmetic: we have to live with limited precision.</li> <li>Example: Assume that we have only 5 digits of accuray in the mantissa and 2 digits for the exponent (excluding sign).</li> </ul>		will be (internally) rewritten so its exponent matches the largest one: $1.07 = 0.000107 \times 10^4$ Second task: add mantissas:
		0.1002
		$\begin{array}{r} 0.10002\\ +0.000107\\ \hline = 0.100127 \end{array}$
[	$\boldsymbol{.d_1} \ \boldsymbol{d_2} \ \boldsymbol{d_3} \ \boldsymbol{d_4} \ \boldsymbol{d_5} \ \boldsymbol{e_1} \ \boldsymbol{e_2}$	
	TB: 13; GvL 2.7; Ort 9.2; AB: 1.4.1–. – FloatSuppl	4-28 TB: 13; GvL 2.7; Ort 9.2; AB: 1.4.1–. – FloatSuppl

#### Third task: Some More Examples round result. Result has 6 digits - can use only 5 so we can $\blacktriangleright$ Each operation $fl(x \odot y)$ proceeds in 4 steps: Chop result: 1 0 0 1 2 ; 1. Line up exponents (for addition & subtraction). 2. Compute temporary exact answer. Round result: 10013; 3. Normalize temporary result. 4. Round to nearest representable number Fourth task: (round-to-even in case of a tie). Normalize result if needed (not needed here) .40015 e+02 .40010 e+02 .41015 e-98 result with rounding: 1 0 0 1 3 0 4 ; +.60010 e+02 .50001 e-04 -.41010 e-98 temporary 1.00025 e+02 .4001050001e+02 .00005 e-98 Redo the same thing with 7000.2 + 4000.3 or 6999.2 + 4000.3. .00050 e-99 .100025e+03 .400105 normalize e+02 .10002 e+03 .40011 .00050 e-99 e+02 round round to nearest round to too small: note: even $\oplus$ =not all 0's unnormalized exactly halfway closer to exponent is upper value at minimum between values TB: 13; GvL 2.7; Ort 9.2; AB: 1.4.1-. - FloatSuppl TB: 13; GvL 2.7; Ort 9.2; AB: 1.4.1-. - FloatSuppl 4-30 4-29 *64 bit* (Double precision) : The IEEE standard *32 bit* (Single precision) : $\pm$ 11 bits 52 bits sign 8 bits $\leftarrow$ 23 bits $\rightarrow$ mantissa +exponent sign Bias of 1023 so if e is the actual exponent the content of the exponent mantissa exponent field is c = e + 1023Number is scaled so it is in the form $1.d_1d_2...d_{23} imes 2^e$ - but Largest exponent: 1023; Smallest = -1022. leading one is not represented. $\succ$ c = 0 and c = 2047 (all ones) are again for 0 and $\infty$ e is between -126 and 127. Including the hidden bit, mantissa has total of 53 bits (52 bits) $\blacktriangleright$ [Here is why: Internally, exponent e is represented in "biased" form: what is represented, one hidden). stored is actually c = e + 127 - so the value c of exponent field is between 1 > In single precision, mantissa has total of 24 bits (23 bits repreand 254. The values c = 0 and c = 255 are for special cases (0 and $\infty$ )] sented, one hidden).

