CS 598sm

Probabilistic & Approximate Computing

http://misailo.web.engr.Illinois.edu/courses/cs598
NUMBER REPRESENTATIONS
Numb3rs

Integers vs Machine Integers
• Precision
• Signed/unsigned

Reals vs Rationals vs Floats
• Precision
• Special values

Complex numbers etc.
Numb3rs

**Dynamic range**: the range of representable numbers.

**Important to consider**: number of values that can be represented within the dynamic range

**Precision / resolution**: the distance between two represented numbers
Warmup: First Approximation (everyone often neglects)

Dynamic range: [MIN_INT, MAX_INT]
Resolution: one

Trades off the (intuitive) rules of mathematics for finite representation

Case #1:
• Mathematical integers: Closure property says that \( a+b \) and \( ab \) are positive integers whenever \( a \) and \( b \) are positive integers
• Machine integers: How much is MAX_INT + 2?
  (cf. modular arithmetic)

Case #2:
• Mathematical integers: Division by zero is undefined
• Machine integers: the compiler may interpret ‘undefined’ as performing any action (e.g., simply return 0; or raise exception).
Floating Point Numbers

Trades off resolution for wider dynamic range

Standardized by IEEE 754

Example 32-bit (our old good friend ‘float’ in C):

\[
(-1)^{\text{sign}} \cdot 2^{\text{exponent}-127} \cdot \left(1 + \sum_{i=0}^{22} \text{mantissa}_{22-i} \cdot 2^{-i-1}\right)
\]

- **Dynamic range:** \([-3.4028 \times 10^{38}, -3.4028 \times 10^{38}]\) (approx.)
- **Resolution:** 6 to 9 significant digits
- **Min positive value:** \(1.18 \times 10^{-38}\); **min subnormal value:** \(1.4 \times 10^{-45}\)

\[\begin{array}{c|c|c}
\text{Sign} & \text{Exponent (8 bit)} & \text{Mantissa(23 bits)} \\
\hline
31 & 30 & 23 22 \\
\end{array}\]

*note, when exponent=0, we do special treatment, i.e. subnormal values
Floating Point Numbers

Want more precision?

Double precision floating point (C ‘double’)
• 64 bits total: sign + exponent (11 bits) + mantissa (52 bits)
• Dynamic range: \([10^{-308}, 10^{308}]\) (approx.)
• Resolution: between \(2^n\) and \(2^{(n+1)}\) it is \(2^{(n-52)}\).

Extended precision (also part of IEEE 754; C ‘long double’):
• 80 bits total: sign + exponent (15 bits) + mantissa (63 bits)
• E.g., needed for exponentiation of doubles.
• Internally, x86 FPU computes on data in this format.
Floating Point Numbers

Half-Float numbers:

• **Dynamic range:** [-65504, +65504]
• **Precision:** up to 0.00000006 (approx.)
Floating Point Numbers

8-bit float numbers:

- **Dynamic range:** $[-15.5, -0.25] \cup \{0\} \cup [0.25, 15.5]$
- **Precision:** up to 0.1 (approx.)
Floating Point Numbers

BFloat16 (Brain float) numbers, not a part of IEEE standard:
- **Dynamic range:** $[-3.4 \times 10^{38}, 3.4 \times 10^{38}]$ (approx.)
- **Precision:** between 2 and 3 decimal digits

Easy conversion to/from FP32, reduced memory size
What if we need something different?

Simple fixed-point numbers:
- Integer scaled by a unit factor (common: binary or decimal)
- If we e.g. use 2 decimal digits as a scaling factor, we can interpret 673 as 6.73. We can similarly use scaling by powers of 2.
- When implemented well better control of rounding over floating point representation

Practical concerns:
- In arithmetic operations fixed-point operations should be with the same scaling factor
- Beware of overflows (just as with integers)
- Division of fixed points is somewhat trickier
- Integer arithmetic spends less energy than FPU, which may be of relevance for low-end embedded hardware.
System Impact of Numerical Operations

Cost of Operations

<table>
<thead>
<tr>
<th>Operation</th>
<th>Energy (pJ)</th>
<th>Relative Energy Cost</th>
<th>Area (μm²)</th>
<th>Relative Area Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>8b Add</td>
<td>0.03</td>
<td></td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>16b Add</td>
<td>0.05</td>
<td></td>
<td>67</td>
<td></td>
</tr>
<tr>
<td>32b Add</td>
<td>0.1</td>
<td></td>
<td>137</td>
<td></td>
</tr>
<tr>
<td>16b FP Add</td>
<td>0.4</td>
<td></td>
<td>1360</td>
<td></td>
</tr>
<tr>
<td>32b FP Add</td>
<td>0.9</td>
<td></td>
<td>4184</td>
<td></td>
</tr>
<tr>
<td>8b Mult</td>
<td>0.2</td>
<td></td>
<td>282</td>
<td></td>
</tr>
<tr>
<td>32b Mult</td>
<td>3.1</td>
<td></td>
<td>3495</td>
<td></td>
</tr>
<tr>
<td>16b FP Mult</td>
<td>1.1</td>
<td></td>
<td>1640</td>
<td></td>
</tr>
<tr>
<td>32b FP Mult</td>
<td>3.7</td>
<td></td>
<td>7700</td>
<td></td>
</tr>
<tr>
<td>32b SRAM Read (8KB)</td>
<td>5</td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>32b DRAM Read</td>
<td>640</td>
<td></td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Energy numbers are from Mark Horowitz “Computing’s Energy Problem (and what we can do about it)”, ISSCC 2014
Area numbers are from synthesized result using Design Compiler under TSMC 45nm tech node. FP units used DesignWare Library.

Slide from William Dally’s 2015 NIPS Tutorial
Numb3rs: it’s not so easy

Various tricky points when using floating point:

• Overflows
• Underflows
• Infinities
• NaN (not a number)
• No associativity \((a+b)+c \neq a + (b+c)\)
• Catastrophic cancellation
• …
Rounding Error

Difference between results obtained between the exact solution (using the mathematical representation) and the finite-space representation of numbers

```
>>> 0.1
0.1000000000000000055511151231257827021181583404541015625
```

*Machine epsilon*: measure of roundoff error level
Other Tricky Points

NaN

Catastrophic cancellation

Infinities

...
What if we need something different?

https://docs.python.org/3/tutorial/floatingpoint.html

```python
>>> from decimal import Decimal
>>> from fractions import Fraction

>>> Fraction.from_float(0.1)
Fraction(3602879701896397, 36028797018963968)

>>> (0.1).as_integer_ratio()
(3602879701896397, 36028797018963968)

>>> Decimal.from_float(0.1)
Decimal('0.1000000000000000055511151231257827021181583404541015625')

>>> (Decimal.from_float(0.1), '.17')
'0.10000000000000001'
```

See also https://docs.oracle.com/javase/8/docs/api/java/math/BigDecimal.html
NUMERICAL APPROXIMATIONS
**Common Error Metric**

For idealized computation $P$ (running on idealized input $x$) and approximate computation $P'$ (running on the same input):

$$Err = \max_x |P(x) - P'(x)|$$
Algorithmic Approximation

How to compute $\sin(x)$ ?
Taylor Series (1715)

\[ f(a) + \frac{f'(a)}{1!} (x - a) + \frac{f''(a)}{2!} (x - a)^2 + \frac{f'''(a)}{3!} (x - a)^3 + \ldots, \]
Algorithmic Approximation

\[ \sin(x) \approx x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} \]

What is the approximation error?
Algorithmic Approximation

\[
sin(x) \approx x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!}
\]

\[
err < \frac{|x^9|}{9!}
\]
Algorithmic Approximation

\[
\sin(x) \approx x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!}
\]

\[
err < \frac{|x^9|}{9!}
\]

Where’s the catch?
def sineWithError(x: Real): Real = {
    require(x > -1.57079632679 && x < 1.57079632679 && x +/- 1e-11)

    x - (x*x*x)/6.0 + (x*x*x*x*x)/120.0 - (x*x*x*x*x*x*x)/5040.0
} ensuring(res => res +/- 1.001e-11)
Other options

**Orthogonal-basis polynomials:** e.g., Chebyshev polynomials can approximate the function to the desired precision on the entire interval

**Rational functions:** functions that can be written as the ratio of two polynomials

**Splines:** piecewise functions, where each piece is a polynomial

Try out: [https://www.chebfun.org/](https://www.chebfun.org/)
What hides behind?

double x, y;
...
y = \sin(x);
Real Implementation

/* An ultimate sin routine. Given an IEEE double machine number x */
/* it computes the correctly rounded (to nearest) value of sin(x) */
/*************************************************************************/
#ifndef IN_SINCOS
double SECTION __sin (double x)
{
    double t, a, da; mynumber u; int4 k, m, n; double retval = 0;
    SET_RESTORE_ROUND_53BIT (FE_TONEAREST);
    u.x = x;
    m = u.i[HIGH_HALF]; // no sign
    k = 0x7fffffff & m; /* if x - >0 =>sin(x)=x */
    if (k < 0x3e500000) { /* if x
        math_check_force_underflow (x);
        retval = x;
    }
    /*-------------------
    2^-26<|x|< 0.855469
    -------------*/
    else if (k < 0x3feb6000) {
        t = hp0 - fabs (x);
        /* Max ULP is 0.548. */
        retval = do_sin (x, 0);
        } /* else if (k < 0x3feb6000) */
    /*------------------------
    0.855469 <|x|<2.426265
    ----------------------*/
    else if (k < 0x400368fd) {
        t = hp0 - fabs (x);
        /* Max ULP is 0.51. */
        retval = c__onsign (do_cos (t, hp1), x);
        } /* else if (k < 0x400368fd) */
    /*------------------------
    2.426265<|x|<105414350
    ---------------*/
    else if (k < 0x419921FB) {
        n = reduce_sincos (x, &a, &da);
        retval = do_sincos (a, da, n);
    } /* else if (k < 0x419921FB ) */
    /*------------------------
    105414350 <|x| <2^1024
    ------------------------*/
    else if (k < 0x7ff00000) {
        n = __branred (x, &a, &da);
        retval = do_sincos (a, da, n);
    } /* else if (k < 0x7ff00000) */
    /*------------------------
    |x| > 2^1024
    ------------------------*/
    else {
        if (k == 0x7ff00000 && u.i[LOW_HALF] == 0)
            __set_errno (EDOM);
        retval = x / x;
    }
    return retval;
}

https://sourceware.org/git/?p=glibc.git;a=blob;f=sysdeps/ieee754/dbl-64/s_sin.c;hb=HEAD#l281
Real Implementation (More!)

/* Given a number partitioned into X and DX, this function computes the sine of
the number by combining the sin and cos of X (as computed by a variation of
the Taylor series) with the values looked up from the sin/cos table to get
the result. */
static __always_inline double do_sin (double x, double dx) {
  double xold = x;
  /* Max ULP is 0.501 if |x| < 0.126, otherwise ULP is 0.518. */
  if (fabs (x) < 0.126) return TAYLOR_SIN (x * x, x, dx);

  mynumber u;
  if (x <= 0) dx = -dx;
  u.x = big + fabs (x);
  x = fabs (x) - (u.x - big);

  double xx, s, sn, ssn, c, cs, ccs, cor;
  xx = x * x;
  s = x + (dx + x * xx * (sn3 + xx * sn5));
  c = x * dx + xx * (cs2 + xx * (cs4 + xx * cs6));
  SINCOS_TABLE_LOOKUP (u, sn, ssn, cs, ccs);
  cor = (ssn + s * ccs - sn * c) + cs * s;
  return copysign (sn + cor, xold);
}

…and this is not all!
Often, what we consider ‘exact’ is approximate to start with.

What matter is accuracy: the level of approximation and the ‘guarantees’ on the output quality
Fun Facts: End Results Can Differ

The scientific arguments used to prepare a theorem or a physical simulation are closely scrutinized by the generally excellent peer review system under which scientific journals and the scientific community operate. In contrast, the software that scientists use to realize tangible results of such simulations is, in the authors' experience, rarely reviewed and frequently highly questionable. It is often implicitly assumed, for example, that resolution (say, around 0.001% in typical floating point formats) and accuracy are synonymous—the widespread use of double precision in some sciences is indicative of the accuracy expectations. The software testing procedures used are left entirely to the authors of the scientific work. Regrettably, as we shall see, scientists are no more successful at writing reliable software than anyone else.

Fig. 10. A collage of the nine different identically processed end-products (calibration point 14) as would be analyzed by a geoscientist. It would be nice to find that they agree to within the single-precision floating-point arithmetic used, i.e., around 0.001%. In practice, differences amount to around 100,000 to 1,000,000 times worse than this. Note that the bottom right cross-section represents the average of all the nine individual cross-sections. Horizontal stripes are timing lines and are the same on each and the vertical stripes correspond to areas of gross departure and have been statistically trimmed.
Sensitivity

So far we talked about the error that **emerges inside** the computation.

How does that error **propagate through** the subsequent computation?
Sensitivity

If the input $x$ changes by $\delta$, by how much does the output of $f(x)$ change?

$$F_1(x) = x + 1 \quad F_1(x + \delta) =$$

$$F_2(x) = x^2 + 1 \quad F_2(x + \delta) =$$

$$F_3(x) = e^x \quad F_3(x + \delta) =$$
Lipschitz Continuity

Sets a linear bound on error propagation:

$$\forall x_1, x_2 . \ |f(x_1) - f(x_2)| \leq K \cdot |x_1 - x_2|$$

Locally Lipschitz continuous in neighborhood U of x:

$$\forall x_1, \forall x_2 \in U(x_1) . \ |f(x_1) - f(x_2)| \leq K \cdot |x_1 - x_2|$$
Another Thought Experiment

Consider the function $f(x)$ and its approximation $f'(x)$.

Let $x$ be the original input and $x'$ be the input with some noise, bounded by a constant $\varepsilon$.

We also know that the Lipschitz constant of $f$ and $f'$ is equal to $K$, and the error of $f'$ is bounded by $\delta$.

What is the upper bound on the total error between $f(x)$ and $f'(x')$?
We know:

- $\forall x, x'. |x - x'| \leq \varepsilon$
- $\forall x, x'. |f(x) - f(x')| \leq K \cdot |x - x'|$
- $\forall x. |f(x) - f'(x)| \leq \delta$

Question: $\forall x, x'. |f(x) - f'(x')| \leq ??$
We know:

- $\forall x, x'. |x - x'| \leq \varepsilon$
- $\forall x, x'. |f(x) - f(x')| \leq K \cdot |x - x'|$
- $\forall x. |f(x) - f'(x)| \leq \delta$

Question: $\forall x, x'. |f(x) - f'(x')| \leq ?$

- $\forall x, x'. |f(x) - f'(x')|$
- $= |f(x) - f(x') + f(x') - f'(x')|$
- $\leq |f(x) - f(x')| + |f(x') - f'(x')|$
- $\leq K \cdot \varepsilon + \delta$
We can propagate error now

\[ |f_1(X + \varepsilon_0) + \varepsilon_1 - f_1(X)| \leq K_{f_1} \cdot \varepsilon_0 + \varepsilon_1 \]

\[ |f_2(f_1(X + \varepsilon_0) + \varepsilon_1) + \varepsilon_2 - f_2(f_1(X))| \leq K_{f_2} \cdot K_{f_1} \cdot \varepsilon_0 + K_{f_2} \cdot \varepsilon_1 + \varepsilon_2 \]
What do we learn from $f'(x')$?

Total Error = Error of Local Approximation
+ Error of Propagation
+ Error caused by the interaction between these two errors*

**Analysis Tradeoff:** A precise analysis would need to (1) deal with non-linear interactions between propagated error and the error of approximation or (2) use inequalities that conservatively bound the total error. As downsides, the analysis 1 may not be computationally feasible; the analysis 2 may become too imprecise.
\( X \times Y = ? \)

\( X / Y = ? \)
Tuning Floating Point Programs: Precimonious

Key idea:
• Identify operations for which, when approximated the output is sensitive to change
• Do not reduce their precision, try other instructions

Delta debugging: make multiple changes, then reduce and split the sets if some variables cause low accuracy
Precimonious Example

```c
long double fun( long double x )
{
    int k, n = 5;
    long double t1;
    long double d1 = 1.0L;

    t1 = x;
    for( k = 1; k <= n; k++ )
    {
        d1 = 2.0 * d1;
        t1 = t1 + sin( d1 * x ) / d1;
    }
    return t1;
}

int main( int argc, char **argv )
{
    int i, n = 1000000;
    long double h, t1, t2, dppe;
    long double s1;

    t1 = -1.0;
    dppe = acos(t1);
    s1 = 0.0;
    t1 = 0.0;
    h = dppe / n;

    for( i = 1; i <= n; i++ )
    {
        t2 = fun( i * h);
        s1 = s1 + sqrt( h*h + (t2 - t1)*(t2 - t1) );
        t1 = t2;
    }
    // final answer is stored in variable s1
    return 0;
}
```

```c
double fun( double x )
{
    int k, n = 5;
    double t1;
    float d1 = 1.0f;

    t1 = x;
    for( k = 1; k <= n; k++ )
    {
        d1 = 2.0 * d1;
        t1 = t1 + sin( d1 * x ) / d1;
    }
    return t1;
}

int main( int argc, char **argv )
{
    int i, n = 1000000;
    double h, t1, t2, dppe;
    long double s1;

    t1 = -1.0;
    dppe = acos(t1);
    s1 = 0.0;
    t1 = 0.0;
    h = dppe / n;

    for( i = 1; i <= n; i++ )
    {
        t2 = fun( i * h);
        s1 = s1 + sqrt( h*h + (t2 - t1)*(t2 - t1) );
        t1 = t2;
    }
    // final answer is stored in variable s1
    return 0;
}
Isolate locations most sensitive to error

Reduce search space; filter out candidates with wrong type

Use accuracy metric

Double $\rightarrow$ Float

Precimonious: Tuning Assistant for Floating-Point Precision; Rubio-Gonzalez et al. SC 2013
Stoke

• Superoptimizer: tries various ordering of instructions
• Stochastic: searches for the regions of programs and instructions that may have better chance of giving high performance using MCMC

http://stoke.stanford.edu

Stochastic Optimization of Floating-Point Programs with Tunable Precision
(Schkufza et al. PLDI 2014)