# **Decimal Floating-Point: Algorism for Computers**

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decArith16



- Why decimal arithmetic is increasingly important
- Why hardware support is needed
- How decimal arithmetic is done

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#### **Origins of decimal arithmetic**

- Decimal (base 10) arithmetic has been used for thousands of years
- Algorism (Indo-Arabic place value system) in use since 800 AD
- Many early computers were decimal



#### **Decimal computation today**

- Pervasive in financial, commercial, and human-centric applications

   often a legal requirement
- Benchmarks do not reflect actual use
- 55% of numeric data in databases are decimal (and a further 43% integers)

## Why floating-point?

- Traditional integer arithmetic with 'manual' scaling is awkward and error-prone
- Floating-point is increasingly necessary

   division and exponentiation
  - interest calculated daily
  - telephone calls priced by the second
  - calculators, financial analysis, etc.

# Why not use binary FP?

- binary fractions cannot exactly represent all decimal fractions
- 1.2 x 1.2 → 1.44 ?
  - 1.2 in a 32-bit binary float is actually: 1.200000476837158203125

and this squared is:1.440000057220458984375

#### A financial example...

- 5% sales tax on a \$0.70 telephone call, rounded to the nearest cent
- 1.05 x 0.70 using binary double type is
   0.73499999999999999998667732370449812151491641998291015625

(should have been 0.735)

• rounds to \$0.73, instead of \$0.74

#### Hence...

- Binary floating-point cannot be used for commercial applications
  - cannot match values computed by hand
  - cannot meet legal and financial requirements, which are based on 2,500+ years of decimal arithmetic
- So applications use decimal software floating-point packages...

#### ...but decimal software is slow...

• some measurements ...

times in µs	x=y+z	x=y*z	x=y/z
Java BigDecimal	1.250	1.100	8.440
Binary hardware	0.006	0.006	0.078
Decimal penalty	208x	183x	108x

(These are 9-digit timings. 27-digit calculations are 9x worse for multiply and divide.)

#### Effect on real applications

 The 'telco' billing application

 1,000,000 calls read from file, priced, taxed, and printed (two minutes-worth)



	fastest C package	Java BigDecimal
time in decimal operations	72.2%	93.2%

#### The path to hardware...

- A 2x to 10x performance improvement in applications makes hardware support very attractive
- IEEE 854 tells us how to compute the value of floating-point results
- We can use redundant encodings to allow fixed-point and integer arithmetic, too

#### Traditional two-integer form

 Allows integer, fixed-point, and floatingpoint numbers in one representation

– integers always have exponent = 0

 in general: numbers with the same number of decimal places have the same exponent, and need no alignment for addition

e.g., 1.23 and 123.45 both have exponent -2

[123, -2] and [12345, -2]

#### **Example: multiplication**

 The significands are multiplied (an integer operation), and the exponent is the sum of the operand exponents

123E-2 x 45E-1 gives 5535E-3 122E-2 x 45E-1 gives 5490E-3

- Independent calculations for the two parts
- No further processing is necessary unless rounding (*etc.*) is needed

## Rounding

- Correct rounding, as in IEEE 754/854
   additional rounding mode (round-half-up)
- A rounded normal number will always have maximum digits (the first digit will be non-zero)
- Subnormals may have leading zero digit(s)



- The core operations when no rounding occurs are simple integer operations; integer arithmetic is a subset
- Comparison does not distinguish between redundant encodings of the same value
- The rules are base-independent

#### Integer-based floating-point

- Compatible with:
  - -IEEE 754/854
  - manual processes (algorism)
  - legal requirements
  - programming language data types (COBOL, PL/I, Java, C#, Rexx, Visual Basic, etc.)
  - databases (DB2, SQL Server, Oracle, etc.)
  - application testcase data formats
  - mixed-type arithmetic: 12 x \$9.99

## Summary

- Hardware two-integer arithmetic (or the equivalent) gives same results as software
  - allows the hardware to be used to accelerate existing applications and processes
  - *e.g.,* a typical large bank has 1,480 programmers, 65 application subsystems, 900+ IT projects/year, and 10,000+ programs in use
- This does not conflict with IEEE 754/854
   allows integer and FP in the same unit



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#### (Google: decimal arithmetic)