## Part I

## Computer Arithmetic

## ALGORITHMS AND HARDWARE DESIGNS



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## OXFORD <br> Mmywir "mis

Number Representation

|  | Parts | Chapters |
| :---: | :---: | :---: |
|  | I. Number Representation | 1. Numbers and Arithmetic <br> 2. Representing Signed Numbers <br> 3. Redundant Number Systems <br> 4. Residue Number Systems |
|  | II. Addition / Subtraction | 5. Basic Addition and Counting <br> 6. Carry-Look ahead Adders <br> 7. Variations in Fast Adders <br> 8. Multioperand Addition |
|  | III. Multiplication | 9. Basic Multiplication Schemes <br> 10. High-Radix Multipliers <br> 11. Tree and Array Multipliers <br> 12. Variations in Multipliers |
|  | V. Division | 13. Basic Division Schemes <br> 14. High-Radix Dividers <br> 15. Variations in Dividers <br> 16. Division by Convergence |
|  | V. Real Arithmetic | 17. Floating-Point Reperesentations <br> 18. Floating-Point Operations <br> 19. Errors and Error Control <br> 20. Precise and Certifiable Arithmetic |
|  | VI. Function Evaluation | 21. Square-Rooting Methods <br> 22. The CORDIC Algorithms <br> 23. Variations in Function Evaluation <br> 24. Arithmetic by Table Lookup |
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Appendix: Past, Present, and Future


## About This Presentation

This presentation is intended to support the use of the textbook Computer Arithmetic: Algorithms and Hardware Designs (Oxford U. Press, 2nd ed., 2010, ISBN 978-0-19-532848-6). It is updated regularly by the author as part of his teaching of the graduate course ECE 252B, Computer Arithmetic, at the University of California, Santa Barbara. Instructors can use these slides freely in classroom teaching and for other educational purposes.
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| Edition | Released | Revised | Revised | Revised | Revised |
| :--- | :---: | :---: | :---: | :---: | :---: |
| First | Jan. 2000 | Sep. 2001 | Sep. 2003 | Sep. 2005 | Apr. 2007 |
|  |  | Apr. 2008 | April 2009 |  |  |
| Second | Apr. 2010 | Mar. 2011 | Apr. 2013 | Mar. 2015 |  |

## I Background and Motivation

Number representation arguably the most important topic:

- Effects on system compatibility and ease of arithmetic
- 2's-complement, redundant, residue number systems
- Limits of fast arithmetic
- Floating-point numbers to be covered in Chapter 17


## Topics in This Part

Chapter 1 Numbers and Arithmetic
Chapter 2 Representing Signed Numbers
Chapter 3 Redundant Number Systems
Chapter 4 Residue Number Systems


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## 1 Numbers and Arithmetic

## Chapter Goals

Define scope and provide motivation Set the framework for the rest of the book Review positional fixed-point numbers

## Chapter Highlights

What goes on inside your calculator?
Ways of encoding numbers in $k$ bits
Radices and digit sets: conventional, exotic
Conversion from one system to another Dot notation: a useful visualization tool

## Numbers and Arithmetic: Topics

Topics in This Chapter<br>1.1 What is Computer Arithmetic?<br>1.2 Motivating Examples<br>1.3 Numbers and Their Encodings<br>1.4 Fixed-Radix Positional Number Systems<br>1.5 Number Radix Conversion<br>1.6 Classes of Number Representations

### 1.1 What is Computer Arithmetic?

Pentium Division Bug (1994-95): Pentium's radix-4 SRT algorithm occasionally gave incorrect quotient
First noted in 1994 by Tom Nicely who computed sums of reciprocals of twin primes:

$$
1 / 5+1 / 7+1 / 11+1 / 13+\ldots+1 / p+1 /(p+2)+\ldots
$$

Worst-case example of division error in Pentium:

$$
c=\frac{4195835}{3145727}=<\begin{array}{ll}
1.33382044 \ldots & \text { Correct quotient } \\
1.33373906 \ldots & \begin{array}{l}
\text { circa 1994 Pentium } \\
\text { double FLP value; } \\
\text { accurate to only 14 bits } \\
\text { (worse than single!) }
\end{array}
\end{array}
$$

## Top Ten Intel Slogans for the Pentium

Humor, circa 1995 (in the wake of Pentium processor's FDIV bug)

- 9.999997325
- 8.999916336
- 7.999941461
- 6.999983153
- 5.999983513
- 4.999999902
- 3.999824591
- 2.999152361
- 1.999910351
- 0.999999999

It's a FLAW, dammit, not a bug
It's close enough, we say so
Nearly 300 correct opcodes
You don't need to know what's inside
Redefining the PC - and math as well
We fixed it, really
Division considered harmful
Why do you think it's called "floating" point?
We're looking for a few good flaws
The errata inside

## Aspects of, and Topics in, Computer Arithmetic

Hardware (our focus in this book)
Design of efficient digital circuits for primitive and other arithmetic operations such as,,$+- \times, \div, \sqrt{ }$, log, sin, and cos

Issues: Algorithms
Error analysis
Speed/cost trade-offs
Hardware implementation
Testing, verification

## Software

Numerical methods for solving systems of linear equations, partial differential eq'ns, and so on

Issues: Algorithms
Error analysis
Computational complexity
Programming
Testing, verification

General-purpose
Flexible data paths
Fast primitive
operations like
$+,-, \times, \div, \sqrt{ }$
Benchmarking

Special-purpose
Tailored to application areas such as:
Digital filtering
Image processing
Radar tracking

Fig. 1.1 The scope of computer arithmetic.

### 1.2 A Motivating Example

Using a calculator with $\sqrt{ }, x^{2}$, and $x^{y}$ functions, compute:

| $u=\sqrt{ } \ldots \sqrt{ } 2$ | $=1.000677131$ |
| :--- | :--- |
| $v=2^{1 / 1024}$ | $=1.000677131$ |$\quad$ "1024th root of $2 "$

Save $u$ and $v$; If you can't save, recompute values when needed
$x=\left(\left(\left(u^{2}\right)^{2}\right) \ldots\right)^{2}=1.999999963$
$x^{\prime}=u^{1024}=1.999999973$
$y=\left(\left(\left(v^{2}\right)^{2}\right) \ldots\right)^{2}=1.999999983$
$y^{\prime}=v^{1024} \quad=\quad 1.999999994$
Perhaps $v$ and $u$ are not really the same value
$w=v-u=1 \times 10^{-11} \quad$ Nonzero due to hidden digits
$(u-1) \times 1000=0.677130680$ [Hidden ... (0) 68]
$(v-1) \times 1000=0.677130690$ [Hidden ... (0) 69]

## Finite Precision Can Lead to Disaster

## Example: Failure of Patriot Missile (1991 Feb. 25)

Source http://www.ima.umn.edu/~arnold/disasters/disasters.html American Patriot Missile battery in Dharan, Saudi Arabia, failed to intercept incoming Iraqi Scud missile
The Scud struck an American Army barracks, killing 28
Cause, per GAO/IMTEC-92-26 report: "software problem" (inaccurate calculation of the time since boot)
Problem specifics:
Time in tenths of second as measured by the system's internal clock was multiplied by $1 / 10$ to get the time in seconds
Internal registers were 24 bits wide

$$
\text { 1/10 = } 0.00011001100110011001100 \text { (chopped to } 24 \text { b) }
$$

Error $\approx 0.11001100 \times 2^{-23} \approx 9.5 \times 10^{-8}$
Error in 100-hr operation period

$$
\approx 9.5 \times 10^{-8} \times 100 \times 60 \times 60 \times 10=0.34 \mathrm{~s}
$$

Distance traveled by Scud $=(0.34 \mathrm{~s}) \times(1676 \mathrm{~m} / \mathrm{s}) \approx 570 \mathrm{~m}$

## Inadequate Range Can Lead to Disaster

## Example: Explosion of Ariane Rocket (1996 June 4)

Source http://www.ima.umn.edu/~arnold/disasters/disasters.html Unmanned Ariane 5 rocket of the European Space Agency veered off its flight path, broke up, and exploded only 30 s after lift-off (altitude of 3700 m )
The $\$ 500$ million rocket (with cargo) was on its first voyage after a decade of development costing $\$ 7$ billion
Cause: "software error in the inertial reference system"
Problem specifics:
A 64 bit floating point number relating to the horizontal velocity of the rocket was being converted to a 16 bit signed integer
An SRI* software exception arose during conversion because the 64-bit floating point number had a value greater than what could be represented by a 16-bit signed integer (max 32 767)
*SRI = Système de Référence Inertielle or Inertial Reference System

### 1.3 Numbers and Their Encodings

Some 4-bit number representation formats


## Encoding Numbers in 4 Bits



Fig. 1.2 Some of the possible ways of assigning 16 distinct codes to represent numbers. Small triangles denote the radix point locations.

### 1.4 Fixed-Radix Positional Number Systems

$\left(x_{k-1} x_{k-2} \ldots x_{1} x_{0} \cdot x_{-1} x_{-2} \ldots x_{-1}\right)_{r}=\sum_{i=-1}^{k-1} x_{i} r^{i}$
One can generalize to:
Arbitrary radix (not necessarily integer, positive, constant)
Arbitrary digit set, usually $\{-\alpha,-\alpha+1, \ldots, \beta-1, \beta\}=[-\alpha, \beta]$
Example 1.1. Balanced ternary number system:
Radix $r=3$, digit set $=[-1,1]$
Example 1.2. Negative-radix number systems:
Radix $-r, r \geq 2$, digit set $=[0, r-1]$
The special case with radix -2 and digit set $[0,1]$
is known as the negabinary number system

## More Examples of Number Systems

Example 1.3. Digit set $[-4,5]$ for $r=10$ :

$$
(3-1 \quad 5)_{\text {ten }} \quad \text { represents } \quad 295=300-10+5
$$

Example 1.4. $\quad$ Digit set $[-7,7]$ for $r=10$ :

$$
\left(\begin{array}{lll}
3 & -1 & 5
\end{array}\right)_{\mathrm{ten}}=\left(\begin{array}{lll}
3 & 0 & -5
\end{array}\right)_{\mathrm{ten}}=\left(\begin{array}{llll}
1 & -7 & 0 & -5
\end{array}\right)_{\mathrm{ten}}
$$

Example 1.7. Quater-imaginary number system: radix $r=2 j$, digit set $[0,3]$

### 1.5 Number Radix Conversion



Example: $(31)_{\text {eight }}=(25)_{\text {ten }}$
Radix conversion, using arithmetic in the old radix $r$ Convenient when converting from $r=10$

Radix conversion, using arithmetic in the new radix $R$
Convenient when converting to $R=10$

## Radix Conversion: Old-Radix Arithmetic

Converting whole part $w$ : Repeatedly divide by five


Therefore, $(105)_{\text {ten }}=(410)_{\text {five }}$
Converting fractional part $v$ : Repeatedly multiply by five

$$
\begin{array}{cc}
(105.486)_{\text {ten }}=(410 . ?)_{\text {five }} \\
\text { Whole Part }
\end{array} \begin{gathered}
\text { Fraction } \\
2
\end{gathered}
$$

Therefore, $(105.486)_{\text {ten }} \cong(410.22033)_{\text {five }}$

## Radix Conversion: New-Radix Arithmetic

Converting whole part $w$ : $\quad(22033)_{\text {five }}=(?)_{\text {ten }}$


Horner's rule or formula

Converting fractional part $v$ : $\quad(410.22033)_{\text {five }}=(105 . ?)_{\text {ten }}$ $(0.22033)_{\text {five }} \times 5^{5}=(22033)_{\text {five }}=(1518)_{\text {ten }}$ $1518 / 5^{5}=1518 / 3125=0.48576$
Therefore, $(410.22033)_{\text {five }}=(105.48576)_{\text {ten }}$
Horner's rule is also applicable: Proceed from right to left and use division instead of multiplication

## Horner's Rule for Fractions

Converting fractional part $v$ :
$(0.22033)_{\text {five }}=(?)_{\text {ten }}$


Horner's rule or formula

Fig. 1.3 Horner's rule used to convert ( 0.22033$)_{\text {five }}$ to decimal.

### 1.6 Classes of Number Representations

Integers (fixed-point), unsigned: Chapter 1
Integers (fixed-point), signed
Signed-magnitude, biased, complement: Chapter 2
Signed-digit, including carry/borrow-save: Chapter 3
(but the key point of Chapter 3 is using redundancy for faster arithmetic, not how to represent signed values)
Residue number system: Chapter 4 (again, the key to Chapter 4 is use of parallelism for faster arithmetic, not how to represent signed values)

Real numbers, floating-point: Chapter 17
Part V deals with real arithmetic
Real numbers, exact: Chapter 20
Continued-fraction, slash, . . .

## For the most part you need:

- 2's complement numbers
- Carry-save representation
- IEEE floating-point format

However, knowing the rest of the material (including RNS) provides you with more options when designing custom and special-purpose hardware systems

## Dot Notation: A Useful Visualization Tool


(a) Addition
(b) Multiplication


Fig. 1.4 Dot notation to depict number representation formats and arithmetic algorithms.


## 2 Representing Signed Numbers

## Chapter Goals

Learn different encodings of the sign info
Discuss implications for arithmetic design

## Chapter Highlights

Using sign bit, biasing, complementation Properties of 2's-complement numbers Signed vs unsigned arithmetic Signed numbers, positions, or digits
Extended dot notation: posibits and negabits

## Representing Signed Numbers: Topics

## Topics in This Chapter

2.1 Signed-Magnitude Representation
2.2 Biased Representations
2.3 Complement Representations
2.4 2's- and 1's-Complement Numbers
2.5 Direct and Indirect Signed Arithmetic
2.6 Using Signed Positions or Signed Digits

### 2.1 Signed-Magnitude Representation



Fig. 2.1 A 4-bit signed-magnitude number representation system for integers.

## Signed-Magnitude Adder



Fig. 2.2 Adding signed-magnitude numbers using precomplementation and postcomplementation.

### 2.2 Biased Representations



Fig. 2.3 A 4-bit biased integer number representation system with a bias of 8 .

## Arithmetic with Biased Numbers

Addition/subtraction of biased numbers

$$
\begin{aligned}
& x+y+\text { bias }=(x+\text { bias })+(y+\text { bias })-\text { bias } \\
& x-y+\text { bias }=(x+b i a s)-(y+\text { bias })+\text { bias }
\end{aligned}
$$

A power-of-2 (or $2^{a}-1$ ) bias simplifies addition/subtraction
Comparison of biased numbers:
Compare like ordinary unsigned numbers find true difference by ordinary subtraction

We seldom perform arbitrary arithmetic on biased numbers Main application: Exponent field of floating-point numbers

### 2.3 Complement Representations



Fig. 2.4 Complement representation of signed integers.

## Arithmetic with Complement Representations

Table 2.1 Addition in a complement number system with complementation constant $M$ and range $[-N,+P]$

| Desired <br> operation | Computation to be <br> performed $\bmod M$ | Correct result <br> with no overflow | Overflow <br> condition |
| :--- | :--- | :--- | :--- |
| $(+x)+(+y)$ | $x+y$ | $x+y$ | $x+y>P$ |
| $(+x)+(-y)$ | $x+(M-y)$ | $x-y$ if $y \leq x$ <br> $M-(y-x)$ if $y>x$ | $\mathrm{~N} / \mathrm{A}$ |
| $(-x)+(+y)$ | $(M-x)+y$ | $y-x$ if $x \leq y$ <br> $M-(x-y)$ if $x>y$ | N/A |
| $(-x)+(-y)$ | $(M-x)+(M-y)$ | $M-(x+y)$ | $x+y>N$ |

## Example and Two Special Cases

Example -- complement system for fixed-point numbers:
Complementation constant $M=12.000$
Fixed-point number range [-6.000, +5.999]
Represent -3.258 as $12.000-3.258=8.742$
Auxiliary operations for complement representations
complementation or change of sign (computing $M-x$ ) computations of residues mod $M$

Thus, $M$ must be selected to simplify these operations
Two choices allow just this for fixed-point radix-r arithmetic with $k$ whole digits and / fractional digits
Radix complement $\quad M=r^{k}$
Digit complement $\quad M=r^{k}-u l p \quad$ (aka diminished radix compl)
ulp (unit in least position) stands for $r^{-1}$
Allows us to forget about $l$, even for nonintegers
Computer Arithmetic, Number Representation

### 2.4 2's- and 1's-Complement Numbers



Unsigned representations

Two's complement = radix complement system for $r=2$

$$
M=2^{k}
$$

$$
2^{k}-x=\left[\left(2^{k}-u l p\right)-x\right]+u l p
$$

$$
=x^{\text {compl }}+u l p
$$

Range of representable numbers in with $k$ whole bits:

$$
\text { from }-2^{k-1} \text { to } 2^{k-1}-u l p
$$

Fig. 2.5 A 4-bit 2's-complement number representation system for integers.

Computer Arithmetic, Number Representation
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## 1's-Complement Number Representation



Unsigned representations

One's complement = digit complement (diminished radix complement) system for $r=2$

$$
\begin{aligned}
& M=2^{k}-u l p \\
& \left(2^{k}-u l p\right)-x=x^{\mathrm{compl}}
\end{aligned}
$$

Range of representable numbers in with $k$ whole bits:

$$
\text { from }-2^{k-1}+u l p \text { to } 2^{k-1}-u l p
$$

Fig. 2.6 A 4-bit 1's-complement number representation system for integers.
Computer Arithmetic, Number Representation

## Some Details for 2's- and 1's Complement

Range/precision extension for 2's-complement numbers

```
    \ldots}\mp@subsup{x}{k-1}{}\mp@subsup{x}{k-1}{}\mp@subsup{x}{k-1}{}\mp@subsup{x}{k-1}{}\mp@subsup{x}{k-2}{}\ldots\mp@subsup{x}{1}{}\mp@subsup{x}{0}{}\cdot\mp@subsup{x}{-1}{}\mp@subsup{x}{-2}{}\ldots\mp@subsup{x}{-1}{}0000
    <Sign extension }->\mathrm{ Sign 
        bit
```

Range/precision extension for 1's-complement numbers

$$
\begin{aligned}
& \ldots X_{k-1} X_{k-1} X_{k-1} X_{k-1} X_{k-2} \ldots X_{1} X_{0} \cdot X_{-1} X_{-2} \ldots X_{-1} X_{k-1} X_{k-1} X_{k-1} \ldots \\
& \leftarrow \text { Sign extension } \rightarrow \text { Sign }
\end{aligned}
$$

Mod-2k operation needed in 2's-complement arithmetic is trivial: Simply drop the carry-out (subtract $2^{k}$ if result is $2^{k}$ or greater)

Mod-( $\left.2^{k}-u / p\right)$ operation needed in 1 's-complement arithmetic is done via end-around carry

$$
(x+y)-\left(2^{k}-u l p\right)=\left(x-y-2^{k}\right)+u l p \quad \text { Connect } c_{\text {out }} \text { to } c_{\text {in }}
$$

## Which Complement System Is Better?

Table 2.2 Comparing radix- and digit-complement number representation systems

| Feature/Property | Radix complement | Digit complement |
| :--- | :--- | :--- |
| Symmetry $(P=N ?)$ | Possible for odd $r$ <br> (radices of practical <br> interest are even) | Possible for even $r$ |
| Unique zero? | Yes | No, there are two 0s |
| Complementation | Complement all digits <br> and add ulp | Complement all digits |
| Mod-M addition | Drop the carry-out | End-around carry |

## Why 2's-Complement Is the Universal Choice



Fig. 2.7 Adder/subtractor architecture for 2's-complement numbers.

## Signed-Magnitude vs 2's-Complement



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### 2.5 Direct and Indirect Signed Arithmetic



Fig. 2.8 Direct versus indirect operation on signed numbers.
Direct signed arithmetic is usually faster (not always)
Indirect signed arithmetic can be simpler (not always); allows sharing of signed/unsigned hardware when both operation types are needed

### 2.6 Using Signed Positions or Signed Digits

A key property of 2's-complement numbers that facilitates direct signed arithmetic:
$\left.\begin{array}{rllllllll}x= & (1 & 0 & 1 & 0 & 0 & 1 & 1 & 0\end{array}\right)_{\text {two's-compl }}$

Check:

| $x=$ | $(1$ | 0 | 1 | 0 | 0 | 1 | 1 | $0)_{\text {two's-compl }}$ |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $-x=$ | $(0$ | 1 | 0 | 1 | 1 | 0 | 1 | $0)_{\text {two }}$ |
|  | $2^{7}$ | $2^{6}$ | $2^{5}$ | $2^{4}$ | $2^{3}$ | $2^{2}$ | $2^{1}$ | $2^{0}$ |
|  | 64 | + | $16+$ | 8 | + | 2 | $=90$ |  |

Fig. 2.9 Interpreting a 2's-complement number as having a negatively weighted most-significant digit.

## Associating a Sign with Each Digit

Signed-digit representation: Digit set $[-\alpha, \beta]$ instead of $[0, r-1]$
Example: Radix-4 representation with digit set [-1, 2] rather than [0, 3]


Fig. 2.10 Converting a standard radix-4 integer to a radix-4 integer with the nonstandard digit set [ $-1,2$ ].

## Redundant Signed-Digit Representations

Signed-digit representation: Digit set $[-\alpha, \beta]$, with $\rho=\alpha+\beta+1-r>0$
Example: Radix-4 representation with digit set [-2, 2]

| $\begin{array}{r} 3 \\ -1 \end{array}$ | 1 |  |  |  | 3 | Original digits in [0,3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1 | Interim digits in [-2, 1] |
| 10 |  | 0 |  |  |  | Transfer digits in [0, 1] |
| -1 | 2 | -2 |  | -1 | -1 | Sum digits in [-2, 2] |

Fig. 2.11 Converting a standard radix-4 integer to a radix-4 integer with the nonstandard digit set $[-2,2]$.

Here, the transfer does not propagate, so conversion is "carry-free"

## Extended Dot Notation: Posibits and Negabits

Posibit, or simply bit: positively weighted Negabit: negatively weighted

-     -         - Unsigned positive-radix number

○ - - - 2's-complement number
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ Negative-radix number

Fig. 2.12 Extended dot notation depicting various number representation formats.

## Extended Dot Notation in Use



Fig. 2.13 Example arithmetic algorithms represented in extended dot notation.

## 3 Redundant Number Systems

## Chapter Goals

Explore the advantages and drawbacks of using more than $r$ digit values in radix $r$

## Chapter Highlights

Redundancy eliminates long carry chains
Redundancy takes many forms: trade-offs Redundant/nonredundant conversions Redundancy used for end values too?
Extended dot notation with redundancy

## Redundant Number Systems: Topics

## Topics in This Chapter

3.1 Coping with the Carry Problem
3.2 Redundancy in Computer Arithmetic
3.3 Digit Sets and Digit-Set Conversions
3.4 Generalized Signed-Digit Numbers
3.5 Carry-Free Addition Algorithms
3.6 Conversions and Support Functions

### 3.1 Coping with the Carry Problem

## Ways of dealing with the carry propagation problem:

1. Limit propagation to within a small number of bits (Chapters 3-4)
2. Detect end of propagation; don't wait for worst case (Chapter 5)
3. Speed up propagation via lookahead etc. (Chapters 6-7)
4. Ideal: Eliminate carry propagation altogether! (Chapter 3)

| 5 | 7 | 8 | 2 | 4 | 9 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | :--- |
| + | 2 | 9 | 3 | 8 | 9 | Operand digits in [0, 9] |
| 11 | 9 | 17 | 5 | 12 | 18 |  |

But how can we extend this beyond a single addition?

## Addition of Redundant Numbers

| Position sum decomposition | $[0,36]=10 \times[0,2]+[0,16]$ |
| :--- | :--- | :--- |
| Absorption of transfer digit | $[0,16]+[0,2]=[0,18]$ |


| + | 11 6 |  | $\begin{array}{r} 17 \\ 9 \end{array}$ |  | $\begin{array}{r} 12 \\ 8 \end{array}$ | $\begin{aligned} & 18 \\ & 18 \end{aligned}$ | Operand digits in [0, 18] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 17 | 21 | 26 | 20 | 20 | 36 | Position sums in [0, 36] |
|  | 7 |  | 16 | 0 | 0 | 16 | Interim sums in [0, 16] |
| 1 |  |  | 2 |  | 2 |  | Transfer digits in [0, 2] |
|  | 8 | 12 | 18 |  | 12 | 16 | Sum digits in [0, 18] |

Fig. 3.1 Adding radix-10 numbers with digit set [0, 18].

## Meaning of Carry-Free Addition



Fig. 3.2 Ideal and practical carry-free addition schemes.

## Redundancy Index

So, redundancy helps us achieve carry-free addition
But how much redundancy is actually needed? Is $[0,11]$ enough for $r=10$ ?
Redundancy index $\rho=\alpha+\beta+1-r \quad$ For example, $0+11+1-10=2$

| + | $\begin{array}{r} 11 \\ 7 \end{array}$ | $\begin{array}{r} 10 \\ 2 \end{array}$ |  | $\begin{aligned} & 11 \\ & 10 \end{aligned}$ | 3 9 | $\begin{aligned} & 8 \\ & 8 \end{aligned}$ | Operand digits in [0, 11] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 16 | Position sums in [0, 22] |
|  | 8 | 2 | 6 | 1 | 2 | 6 | Interim sums in [0, 9] |
| 1 | 1 | 1 | 2 | 1 | 1 |  | Transfer digits in [0, 2] |
| 1 | 9 | 3 | 8 | 2 | 3 | 6 | Sum digits in [0, 11] |

Fig. 3.3 Adding radix-10 numbers with digit set [0, 11].

### 3.2 Redundancy in Computer Arithmetic



The more the amount of computation performed between the initial forward conversion and final reverse conversion (reconversion), the greater the benefits of redundant representation.

Same block diagram applies to residue number systems of Chapter 4.

## Binary Carry-Save or Stored-Carry Representation

Oldest example of redundancy in computer arithmetic is the stored-carry representation (carry-save addition)

Fig. 3.4 Addition of four binary numbers, with the sum obtained in stored-carry form.


Computer Arithmetic, Number Representation

First binary number
Add second binary number
Position sums in [0, 2]
Add third binary number
Position sums in $[0,3]$
Interim sums in [0, 1]
Transfer digits in $[0,1]$
Position sums in [0, 2]
Add fourth binary number
Position sums in $[0,3]$
Interim sums in [0, 1]
Transfer digits in $[0,1]$
Sum digits in [0, 2]

## Hardware for Carry-Save Addition



Two-bit encoding for binary stored-carry digits used in this implementation:
$\begin{array}{rrll}0 & \text { represented as } & 0 & 0 \\ 1 & \text { represented as } & 0 & 1 \\ & \text { or as } & 1 & 0 \\ 2 & \text { represented as } & 1 & 1\end{array}$

Because in carry-save addition, three binary numbers are reduced to two binary numbers, this process is sometimes referred to as $3-2$ compression

## Carry-Save Addition in Dot Notation



Fig. 9.3 From text on computer architecture (Parhami, Oxford/2005)
We sometimes find it convenient to use an extended dot notation, with heavy dots ( $\bullet$ ) for posibits and hollow dots ( $\circ$ ) for negabits
Eight-bit, 2's-complement number
Negative-radix number



## Example for the Use of Extended Dot Notation

2's-complement multiplicand 2's-complement multiplier

Option 1:
sign extension


Option 2: Baugh-Wooley method

$$
\begin{aligned}
& -x \\
& -y \\
& -y
\end{aligned} \quad \begin{aligned}
& 1-x \\
& 1-y
\end{aligned}
$$

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### 3.3 Digit Sets and Digit-Set Conversions

Example 3.1: Convert from digit set $[0,18]$ to $[0,9]$ in radix 10


Note: Conversion from redundant to nonredundant representation always involves carry propagation

Thus, the process is sequential and slow

## Conversion from Carry-Save to Binary

Example 3.2: Convert from digit set $[0,2]$ to $[0,1]$ in radix 2

|  | 1 | 1 | 2 | 0 | 2 | 0 | $2=2($ carry 1$)+0$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
|  | 1 | 1 | 2 | 1 | 0 | 0 | $2=2($ carry 1$)+0$ |
|  | 1 | 2 | 0 | 1 | 0 | 0 | $2=2($ carry 1$)+0$ |
|  | 2 | 0 | 0 | 1 | 0 | 0 | $2=2($ carry 1$)+0$ |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | Answer; <br> all digits in $[0,1]$ |

Another way: Decompose the carry-save number into two numbers and add them:

|  | 1 | 1 | 1 | 0 | 1 | 0 | $1^{\text {st }}$ number: sum bits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | 0 | 0 | 1 | 0 | 1 | 0 | $2^{\text {nd }}$ number: carry bits |

## Conversion Between Redundant Digit Sets

Example 3.3: Convert from digit set [0, 18] to [-6,5] in radix 10 (same as Example 3.1, but with the target digit set signed and redundant)


On line 2, we could have written $14=20$ (carry 2) - 6 ; this would have led to a different, but equivalent, representation

In general, several representations may exist for a redundant digit set

## Carry-Free Conversion to a Redundant Digit Set

Example 3.4: Convert from digit set [0, 2] to [ $-1,1]$ in radix 2 (same as Example 3.2, but with the target digit set signed and redundant)

Carry-free conversion:

|  | 1 | 1 | 2 | 0 | 2 | 0 | Carry-save number <br>  <br> 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| 1 | 1 | 1 | 0 | 1 | 0 | 0 | Interim digits in $[-1,0]$ <br> Transfer digits in $[0,1]$ |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | Answer; <br> all digits in $[-1,1]$ |

We rewrite 2 as 2 (carry 1 ) +0 , and 1 as 2 (carry 1 ) - 1
A carry of 1 is always absorbed by the interim digit that is in $\{-1,0\}$

### 3.4 Generalized Signed-Digit Numbers



Computer Arithmetic, Number Representation


## Encodings for Signed Digits

| $x_{i}$ | 1 | -1 | 0 | -1 | 0 | BSD representation of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 〈s, v> | 01 | 11 | 00 | 11 | 00 | Sign and value enco |
| 2's-compl | 01 | 11 | 00 | 11 | 00 | 2 -bit 2's-complement |
| $\langle n, p\rangle$ | 01 | 10 | 00 | 10 | 00 | Negative \& positive fla |
| $n, z, p\rangle$ | 001 | 100 | 010 | 100 | 010 | 1 -out |

Fig. 3.7 Four encodings for the BSD digit set [ $-1,1$.

Two of the encodings above can be shown in extended dot notation

| - Posibit | $\{0,1\}$ $\{-1,0\}$ | $\bigcirc \circ \bigcirc \bigcirc \bigcirc(n, p) \text { encoding }$ |
| :---: | :---: | :---: |
| ■ Doublebit | \{0, 2\} | 뭄ㅁ 2 's-compl. encoding |
| $\square$ Negadoublebit | $\{-2,0\}$ |  |
| $\square$ Unibit | \{-1, 1\} | - - - 2's-compl. encoding |
| (a) Extended dot n |  | (b) Encodings for a BSD number |

Fig. 3.8 Extended dot notation and its use in visualizing some BSD encodings.

## Hybrid Signed-Digit Numbers

|  | BSD | B | B | BSD | B | B | BSD | B | B | Type | Radix-8GSD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 0 | 1 | -1 | 0 | 1 | -1 | 0 | 1 | $x_{i}$ |  |
| $+$ | 0 | 1 | 1 | -1 | 1 | 0 | 0 | 1 | 0 | $y_{i}$ |  |
|  |  | 1 |  |  | 1 | 1 |  | 1 | 1 | $p_{i}$ | with digit set [-4,7] |
|  |  |  |  | 0 |  |  | -1 |  |  | $w_{i}$ |  |
| 1 |  |  | -1 |  |  | 0 |  |  |  | $t_{i+1}$ |  |
|  | -1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | $s_{i}$ |  |

Fig. 3.9 Example of addition for hybrid signed-digit numbers.
The hybrid-redundant representation above in extended dot notation:
$\langle n, p\rangle$-encoded binary signed digit

## Hybrid Redundancy in Extended Dot Notation



Fig. 3.10 Two hybrid-redundant representations in extended dot notation.

### 3.5 Carry-Free Addition Algorithms

Carry-free addition of GSD numbers
Compute the position sums $p_{i}=x_{i}+y_{i}$
Divide $p_{i}$ into a transfer $t_{i+1}$ and interim sum $w_{i}=p_{i}-r t_{i+1}$
Add incoming transfers to get the sum digits $s_{i}=w_{i}+t_{i}$


If the transfer digits $t_{i}$ are in $[-\lambda, \mu]$, we must have:


Smallest interim sum if a transfer of $-\lambda$
is to be absorbable

Largest interim sum if a transfer of $\mu$
is to be absorbable

These constraints lead to:
$\lambda \geq \alpha /(r-1)$
$\mu \geq \beta /(r-1)$

## Is Carry-Free Addition Always Applicable?

No: It requires one of the following two conditions
a. $r>2, \rho \geq 3$
b. $r>2, \rho=2, \alpha \neq 1, \beta \neq 1 \quad$ e.g., $n o t[-1,10]$ in radix 10

In other words, it is inapplicable for

$$
\begin{aligned}
& r=2 \\
& \rho=1 \\
& \rho=2 \text { with } \alpha=1 \text { or } \beta=1
\end{aligned}
$$

Perhaps most useful case
e.g., carry-save
e.g., carry-save
e.g., carry/borrow-save

BSD fails on at least two criteria!

Fortunately, in the latter cases, a limited-carry addition algorithm is always applicable

## Limited-Carry Addition

Example: BSD addition

Estimate, or
early warning

(a) Three-stage carry estimate

(b) Three-stage repeated carry

(c) Two-stage parallel carries

Fig. 3.12 Some implementations for limited-carry addition.

## Limited-Carry BSD Addition



Fig. 3.13 Limited-carry addition of radix-2 numbers with digit set [-1, 1] using carry estimates. A position sum -1 is kept intact when the incoming transfer is in [0, 1], whereas it is rewritten as 1 with a carry of -1 for incoming transfer in $[-1,0]$. This guarantees that $t_{i} \neq w_{i}$ and thus $-1 \leq s_{i} \leq 1$.

### 3.6 Conversions and Support Functions

Example 3.10: Conversion from/to BSD to/from standard binary

| 1 | -1 | 0 | -1 | 0 | BSD representation of +6 |
| ---: | ---: | ---: | ---: | :--- | :--- |
| 1 | 0 | 0 | 0 | 0 | Positive part |
| 0 | 1 | 0 | 1 | 0 | Negative part |
| 0 | 0 | 1 | 1 | 0 | Difference $=$ <br> Conversion result |

The negative and positive parts above are particularly easy to obtain if the BSD number has the $\langle n, p\rangle$ encoding

Conversion from redundant to nonredundant representation always requires full carry propagation

Conversion from nonredundant to redundant is often trivial

## Other Arithmetic Support Functions

Zero test: Zero has a unique code under some conditions Sign test: Needs carry propagation
Overflow: May be real or apparent (result may be representable)

|  | $x_{k-1}$ | $x_{k-2}$ |  | $x_{1}$ | $x_{0}$ | $k$-digit GSD operands |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| + | $y_{k-1}$ | $y_{k-2}$ |  | $y_{1}$ | $y_{0}$ |  |
|  | $\underset{k-1}{p_{k-1}}$ | $\underset{\mid}{p_{k-2}}$ |  | $p_{1}$ | $p_{0}$ | Position sums |
|  | $w_{\text {k-1 }}$ | $w_{k-2}$ |  | $w_{1}$ | $w_{0}$ | Interim sum digits |
| $t_{k}$ | $t_{k-1}$ |  | $t_{2}$ | $t_{1}$ |  | Transfer digits |
|  | $s_{k-1}$ | $s_{k-2}$ |  | $S_{1}$ | $\mathrm{s}_{0}$ | $k$-digit apparent sum |

Overflow and its detection in GSD arithmetic.

## 4 Residue Number Systems

## Chapter Goals

Study a way of encoding large numbers as a collection of smaller numbers to simplify and speed up some operations

## Chapter Highlights

Moduli, range, arithmetic operations Many sets of moduli possible: tradeoffs
Conversions between RNS and binary
The Chinese remainder theorem
Why are RNS applications limited?

## Residue Number Systems: Topics

## Topics in This Chapter

4.1 RNS Representation and Arithmetic
4.2 Choosing the RNS Moduli
4.3 Encoding and Decoding of Numbers
4.4 Difficult RNS Arithmetic Operations
4.5 Redundant RNS Representations
4.6 Limits of Fast Arithmetic in RNS

### 4.1 RNS Representations and Arithmetic

Puzzle, due to the Chinese scholar Sun Tzu, $1500^{+}$years ago: What number has the remainders of 2,3 , and 2 when divided by 7,5 , and 3 , respectively?

Residues (akin to digits in positional systems) uniquely identify the number, hence they constitute a representation

Pairwise relatively prime moduli: $\quad m_{k-1}>\ldots>m_{1}>m_{0}$
The residue $x_{i}$ of $x$ wrt the $i$ th modulus $m_{i}$ (similar to a digit):

$$
x_{i}=x \bmod m_{i}=\langle x\rangle_{m_{i}}
$$

RNS representation contains a list of $k$ residues or digits:

$$
x=(2|3| 2)_{\operatorname{RNS}(7|5| 3)}
$$

Default RNS for this chapter: $\quad \operatorname{RNS}(8|7| 5 \mid 3)$

## RNS Dynamic Range

Product $M$ of the $k$ pairwise relatively prime moduli is the dynamic range
$M=m_{k-1} \times \ldots \times m_{1} \times m_{0}$
For $\operatorname{RNS}(8|7| 5 \mid 3), \quad M=8 \times 7 \times 5 \times 3=840$
Negative numbers: Complement relative to $M$

$$
\begin{aligned}
\langle-x\rangle_{m_{i}} & =\langle M-x\rangle_{m_{i}} \\
21 & =(5|0| 1 \mid 0)_{\text {RNS }} \\
-21 & =(8-5|0| 5-1 \mid 0)_{\text {RNS }}=(3|0| 4 \mid 0)_{\text {RNS }}
\end{aligned}
$$

Here are some example numbers in our default RNS(8 | 7 | 5 | 3 ):
$(0|0| 0 \mid 0)_{\text {RNS }}$
$(1|1| 1 \mid 1)_{\text {RNS }}$
$(2|2| 2 \mid 2)_{\text {RNS }}$
$(0|1| 3 \mid 2)_{\text {RNS }}$
$(5|0| 1 \mid 0)_{\text {RNS }}$
$(0|1| 4 \mid 1)_{\text {RNS }}$
$(2|0| 0 \mid 2)_{\text {RNS }}$
$(7|6| 4 \mid 2)_{\text {RNS }}$

Represents 0 or 840 or ...
Represents 1 or 841 or ...
Represents 2 or 842 or ...
Represents 8 or 848 or ...
Represents 21 or 861 or ...
Represents 64 or 904 or ...
$(2|0| 0 \mid 2)_{\text {RNS }}$
Represents -70 or 770 or . .
$(7|6| 4 \mid 2)_{\text {RNS }}$
Represents -1 or 839 or ...

## RNS as Weighted Representation

For $\operatorname{RNS}(8|7| 5 \mid 3)$, the weights of the 4 positions are:
105120336

Example: $(1|2| 4 \mid 0)_{\text {RNS }}$ represents the number

$$
\langle 105 \times 1+120 \times 2+336 \times 4+280 \times 0\rangle_{840}=\langle 1689\rangle_{840}=9
$$

For $\operatorname{RNS}(7|5| 3)$, the weights of the 3 positions are:

$$
\begin{array}{lll}
15 & 21 & 70
\end{array}
$$

Example -- Chinese puzzle: $(2|3| 2)_{\mathrm{RNS}(7|5| 3)}$ represents the number

$$
\langle 15 \times 2+21 \times 3+70 \times 2\rangle_{105}=\langle 233\rangle_{105}=23
$$

We will see later how the weights can be determined for a given RNS

## RNS Encoding and Arithmetic Operations



Fig. 4.1 Binary-coded format for $\operatorname{RNS}(8|7| 5 \mid 3)$.

Fig. 4.2 The structure of an adder, subtractor, or multiplier for $\operatorname{RNS}(8|7| 5 \mid 3)$.

## Arithmetic in RNS(8 | 7 | 5 | 3 )


$(5|5| 0 \mid 2)_{\text {RNS }}$
$(7|6| 4 \mid 2)_{\text {RNS }}$
$(4|4| 4 \mid 1)_{\text {RNS }}$
$(6|6| 1 \mid 0)_{\text {RNS }}$
$(3|2| 0 \mid 1)_{\text {RNS }}$

Represents $y=-1$
$x+y:\langle 5+7\rangle_{8}=4,\langle 5+6\rangle_{7}=4$, etc.
$x-y:\langle 5-7\rangle_{8}=6,\langle 5-6\rangle_{7}=6$, etc.
(alternatively, find $-y$ and add to $x$ )
$x \times y: \quad\langle 5 \times 7\rangle_{8}=3,\langle 5 \times 6\rangle_{7}=2$, etc.

### 4.2 Choosing the RNS Moduli

Target range for our RNS: Decimal values [0, 100 000]
Strategy 1: To minimize the largest modulus, and thus ensure high-speed arithmetic, pick prime numbers in sequence

Pick $m_{0}=2, m_{1}=3, m_{2}=5$, etc. After adding $m_{5}=13$ :

| $\operatorname{RNS}(13\|11\| 7\|5\| 3 \mid 2)$ | $M=30030 \quad$ Inadequate |
| :--- | :--- | :--- |
| RNS $(17\|13\| 11\|7\| 5\|3\| 2)$ | $M=510510 \quad$ Too large |
| RNS $(17\|13\| 11\|7\| 3 \mid 2)$ | $M=102102 \quad$ Just right! |
|  | $5+4+4+3+2+1=19$ bits |

Fine tuning: Combine pairs of moduli 2 \& 13 (26) and 3 \& 7 (21)
RNS(26|21|17|11) $\quad M=102102$

## An Improved Strategy

Target range for our RNS: Decimal values [0, 100 000]
Strategy 2: Improve strategy 1 by including powers of smaller primes before proceeding to the next larger prime

```
RNS(2'| 3)
RNS(3}\mp@subsup{3}{}{2}\mp@subsup{2}{}{3}|7|5
RNS(11|3'| | 2 | 7 | 5)
RNS(13|11| 3}\mp@subsup{3}{}{2}|\mp@subsup{2}{}{3}|7|5
RNS(15| 13| 11| 23|7)
```

$M=12$
$M=2520$
$M=27720$
$M=360360$
(remove one 3, combine $3 \& 5$ )
$M=120120$
$4+4+4+3+3=18$ bits

Fine tuning: Maximize the size of the even modulus within the 4-bit limit $\operatorname{RNS}\left(2^{4}|13| 11\left|3^{2}\right| 7 \mid 5\right)$
$M=720720 \quad$ Too large
We can now remove 5 or 7 ; not an improvement in this example

## Low-Cost RNS Moduli

Target range for our RNS: Decimal values [0, 100000 ]
Strategy 3: To simplify the modular reduction ( $\bmod m_{i}$ ) operations, choose only moduli of the forms $\mathbf{2}^{a}$ or $\mathbf{2}^{\text {a }} \mathbf{- 1}$, aka "low-cost moduli"

$$
\operatorname{RNS}\left(2^{a_{k-1}}\left|2^{a_{k}-2}-1\right| \ldots\left|2^{a_{1}}-1\right| 2^{a_{0}}-1\right)
$$

We can have only one even modulus
$2^{a_{j}}-1$ and $2^{a_{j}}-1$ are relatively prime iff $a_{i}$ and $a_{j}$ are relatively prime
$\operatorname{RNS}\left(2^{3}\left|2^{3}-1\right| 2^{2}-1\right)$
$\operatorname{RNS}\left(2^{4}\left|2^{4}-1\right| 2^{3}-1\right)$
RNS $\left(2^{5}\left|2^{5}-1\right| 2^{3}-1 \mid 2^{2-1}\right)$
$\operatorname{RNS}\left(2^{5}\left|2^{5}-1\right| 2^{4}-1 \mid 2^{3}-1\right)$ basis: 3, 2
$M=168$
$\operatorname{RNS}\left(2^{4}\left|2^{4}-1\right| 2^{3}-1\right)$
basis: 4,3
$M=1680$
$\operatorname{RNS}\left(2^{5}\left|2^{5}-1\right| 2^{4}-1 \mid 2^{3}-1\right)$
basis: 5, 3, $2 \quad M=20832$
basis: 5, 4, $3 \quad M=104160$
Comparison

| RNS $\left(15\|13\| 11\left\|2^{3}\right\| 7\right)$ | 18 bits | $M=120120$ |
| :--- | :--- | :--- |
| RNS $\left(2^{5}\left\|2^{5}-1\right\| 2^{4}-1 \mid 2^{3}-1\right)$ | 17 bits | $M=104160$ |

## Low- and Moderate-Cost RNS Moduli

Target range for our RNS: Decimal values [0, 100000 ]
Strategy 4: To simplify the modular reduction $\left(\bmod \boldsymbol{m}_{\boldsymbol{i}}\right)$ operations, choose moduli of the forms $2^{a}, 2^{a}-1$, or $\mathbf{2}^{a}+1$

$$
\operatorname{RNS}\left(2^{a_{k-1}}\left|2^{a_{k-2}} \pm 1\right| \ldots\left|2^{a_{1}} \pm 1\right| 2^{a_{0}} \pm 1\right)
$$

We can have only one even modulus $2^{a_{i}}-1$ and $2^{a_{j}}+1$ are relatively prime

## Neither 5 nor 3 is acceptable

$$
\begin{array}{ll}
\operatorname{RNS}\left(2^{5}\left|2^{4}-1\right| 2^{4}+1 \mid 2^{3}-1\right) & M=57120 \\
\operatorname{RNS}\left(2^{5}\left|2^{4}+1\right| 2^{3}+1\left|2^{3}-1\right| 2^{2}-1\right) & M=102816
\end{array}
$$

The modulus $2^{a}+1$ is not as convenient as $2^{a}-1$ (needs an extra bit for residue, and modular operations are not as simple)

Diminished- 1 representation of values in $\left[0,2^{\text {a }}\right]$ is a way to simplify things Represent 0 by a special flag bit and nonzero values by coding one less

## Example RNS with Special Moduli

For RNS(17|16|15), the weights of the 3 positions are:
$2160 \quad 3825 \quad 2176$

Example: $\left(x_{2}, x_{1}, x_{0}\right)=(2|3| 4)_{\text {RNS }}$ represents the number

$$
\langle 2160 \times 2+3825 \times 3+2176 \times 4\rangle_{4080}=\langle 24,499\rangle_{4080}=19
$$

$2160=2^{4} \times\left(2^{4}-1\right) \times\left(2^{3}+1\right)=2^{11}+2^{7}-2^{4}$
$3825=\left(2^{8}-1\right) \times\left(2^{4}-1\right)=2^{12}-2^{8}-2^{4}+1$
$2176=2^{7} \times\left(2^{4}+1\right)=2^{11}+2^{7}$
$4080=2^{12}-2^{4}$; thus, to subtract 4080 , ignore bit 12 and add $2^{4}$
Reverse converter: Multioperand adder, with shifted $x_{i} \mathrm{~s}$ as inputs

### 4.3 Encoding and Decoding of Numbers



The more the amount of computation performed between the initial forward conversion and final reverse conversion (reconversion), the greater the benefits of RNS representation.

## Conversion from Binary/Decimal to RNS

Example 4.1: Represent the number $y=(10100100)_{\text {two }}=$ (164) $)_{\text {ten }}$ in $\operatorname{RNS}(8|7| 5 \mid 3)$

The mod-8 residue is easy to find

$$
x_{3}=\langle y\rangle_{8}=(100)_{\text {two }}=4
$$

We have $y=2^{7}+2^{5}+2^{2}$; thus

$$
\begin{aligned}
& x_{2}=\langle y\rangle_{7}=\langle 2+4+4\rangle_{7}=3 \\
& x_{1}=\langle y\rangle_{5}=\langle 3+2+4\rangle_{5}=4 \\
& x_{0}=\langle y\rangle_{3}=\langle 2+2+1\rangle_{3}=2
\end{aligned}
$$

|  | Table 4.1 Residues of <br> the first 10 powers of 2 |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| $i$ | $2^{i}$ | $\left\langle 2^{i}\right\rangle_{7}$ | $\left\langle 2^{i}\right\rangle_{5}$ | $\left\langle 2^{i}\right\rangle_{3}$ |
| 0 | 1 | 1 | 1 | 1 |
| 1 | 2 | 2 | 2 | 2 |
| 2 | 4 | 4 | 4 | 1 |
| 3 | 8 | 1 | 3 | 2 |
| 4 | 16 | 2 | 1 | 1 |
| 5 | 32 | 4 | 2 | 2 |
| 6 | 64 | 1 | 4 | 1 |
| 7 | 128 | 2 | 3 | 2 |
| 8 | 256 | 4 | 1 | 1 |
| 9 | 512 | 1 | 2 | 2 |

## Conversion from RNS to Mixed-Radix Form

$\operatorname{MRS}\left(m_{k-1}|\ldots| m_{2}\left|m_{1}\right| m_{0}\right)$ is a $k$-digit positional system with weights

$$
m_{k-2} \cdots m_{2} m_{1} m_{0} \ldots m_{2} m_{1} m_{0} \quad m_{1} m_{0} \quad m_{0} \quad 1
$$

and digit sets

$$
\left[0, m_{k-1}-1\right] \quad \ldots \quad\left[0, m_{3}-1\right] \quad\left[0, m_{2}-1\right] \quad\left[0, m_{1}-1\right] \quad\left[0, m_{0}-1\right]
$$

Example: $(0|3| 1 \mid 0)_{\mathrm{MRS}(8|7| 5 \mid 3)}=0 \times 105+3 \times 15+1 \times 3+0 \times 1=48$
RNS-to-MRS conversion problem:

$$
y=\left(x_{k-1}|\ldots| x_{2}\left|x_{1}\right| x_{0}\right)_{\text {RNS }}=\left(z_{k-1}|\ldots| z_{2}\left|z_{1}\right| z_{0}\right)_{\text {MRS }}
$$

MRS representation allows magnitude comparison and sign detection
Example: 48 versus 45

| $(0\|6\| 3 \mid 0)_{\text {RNS }}$ | vs | $(5\|3\| 0 \mid 0)_{\text {RNS }}$ |
| :--- | :--- | :--- |
| $(000\|110\| 011 \mid 00)_{\text {RNS }}$ | vs | $(101\|011\| 000 \mid 00)_{\text {RNS }}$ |

Equivalent mixed-radix representations
(0|3|1|0) MRS
vs
(000 | $011|001| 00)_{\text {MRS }}$
vs
(0|3|0|0) MRS
( $000|011| 000 \mid 00)_{\text {MRS }}$

## Conversion from RNS to Binary/Decimal

Theorem 4.1 (The Chinese remainder theorem)

$$
x=\left(x_{k-1}|\ldots| x_{2}\left|x_{1}\right| x_{0}\right)_{\mathrm{RNS}}=\left\langle\sum_{i} M_{i}\left\langle\alpha_{i} x_{i}\right\rangle_{m_{i}}\right\rangle_{M}
$$

where $M_{i}=M / m_{i}$ and $\alpha_{i}=\left\langle M_{i}{ }^{-1}\right\rangle_{m_{i}} \quad$ (multiplicative inverse of $M_{i}$ wrt $m_{i}$ )
Implementing CRT-based RNS-to-binary conversion

$$
x=\left\langle\sum_{i} M_{i}\left\langle\alpha_{i} x_{i}\right\rangle_{m_{i}}\right\rangle_{M}=\left\langle\sum_{i} f_{i}\left(x_{i}\right)\right\rangle_{M}
$$

We can use a table to store the $f_{i}$ values $-\sum_{i} m_{i}$ entries
Table 4.2 Values needed in applying the Chinese remainder theorem to $\operatorname{RNS}(8|7| 5 \mid 3)$

| $i$ | $m_{i}$ | $x_{i}$ | $\left\langle M_{i}\left\langle\alpha_{i} x_{i}\right\rangle_{m_{i}}\right\rangle_{M}$ |
| :---: | :---: | :---: | :---: |
| 3 | 8 | 0 | 0 |
|  |  | 1 | 105 |
|  |  | 2 | 210 |
|  |  | 3 | 315 |
|  |  | $\vdots$ | $\vdots$ |

## Intuitive Justification for CRT

Puzzle: What number has the remainders of 2,3 , and 2 when divided by the numbers 7,5 , and 3 , respectively?

$$
x=(2|3| 2)_{\mathrm{RNS}(7|5| 3)}=(?)_{\mathrm{ten}}
$$

$(1|0| 0)_{\mathrm{RNS}(7|5| 3)}=$ multiple of 15 that is $1 \bmod 7=15$
$(0|1| 0)_{\text {RNS }(7| | \mid 3)}=$ multiple of 21 that is $1 \bmod 5=21$
$(0|0| 1)_{\mathrm{RNS}(7| | \mid 3)}=$ multiple of 35 that is $1 \bmod 3=70$
$(2|3| 2)_{R N S(7| | \mid 3)}=(2|0| 0)+(0|3| 0)+(0|0| 2)$
$=2 \times(1|0| 0)+3 \times(0|1| 0)+2 \times(0|0| 1)$
$=2 \times 15+3 \times 21+2 \times 70$
$=30+63+140$
$=233=23 \bmod 105$
Therefore, $x=(23)_{\text {ten }}$

### 4.4 Difficult RNS Arithmetic Operations

Sign test and magnitude comparison are difficult
Example: Of the following $\operatorname{RNS}(8|7| 5 \mid 3)$ numbers:
Which, if any, are negative?
Which is the largest?
Which is the smallest?
Assume a range of [-420, 419]

$$
\begin{array}{lll}
a & =(0|1| 3 \mid 2)_{\text {RNS }} & \\
b & =(0|1| 4 \mid 1)_{\text {RNS }} & \text { Answers: } \\
c=(0|6| 2 \mid 1)_{\text {RNS }} & d<c<f<a<e<b \\
d=(2|0| 0 \mid 2)_{\text {RNS }} & -70<-8<-1<8<21<64 \\
e=(5|0| 1 \mid 0)_{\text {RNS }} & \\
f=(7|6| 4 \mid 2)_{\text {RNS }} &
\end{array}
$$

## Approximate CRT Decoding

Theorem 4.1 (The Chinese remainder theorem, scaled version)
Divide both sides of CRT equality by $M$ to get scaled version of $x$ in $[0,1)$

$$
\begin{aligned}
& x=\left(x_{k-1}|\ldots| x_{2}\left|x_{1}\right| x_{0}\right)_{\text {RNS }}=\left\langle\Sigma_{i} M_{i}\left\langle\alpha_{i} x_{i}\right\rangle_{m_{i}}\right\rangle_{M} \\
& x / M=\left\langle\sum_{i}\left\langle\alpha_{i} x_{i}\right\rangle_{m_{i}} / m_{i}\right\rangle_{1}=\left\langle\sum_{i} g_{i}\left(x_{i}\right)\right\rangle_{1}
\end{aligned}
$$

where mod- 1 summation implies that we discard the integer parts
Errors can be estimated and kept in check for the particular application
Table 4.3 Values needed in applying the approximate Chinese remainder theorem decoding to $\operatorname{RNS}(8|7| 5 \mid 3)$

## General RNS Division

General RNS division, as opposed to division by one of the moduli (aka scaling), is difficult; hence, use of RNS is unlikely to be effective when an application requires many divisions

Scheme proposed in 1994 PhD thesis of Ching-Yu Hung (UCSB): Use an algorithm that has built-in tolerance to imprecision, and apply the approximate CRT decoding to choose quotient digits

Example - SRT algorithm (s is the partial remainder)

$$
\begin{array}{ll}
s<0 & \text { quotient digit }=-1 \\
s \cong 0 & \text { quotient digit }=0 \\
s>0 & \text { quotient digit }=1
\end{array}
$$

The BSD quotient can be converted to RNS on the fly

### 4.5 Redundant RNS Representations



Fig. 4.3 Adding a 4-bit ordinary $\bmod -13$ residue $x$ to a 4-bit pseudoresidue $y$, producing a 4-bit mod-13 pseudoresidue $z$.

Fig. 4.4 A modulo-m multiply-add cell that accumulates the sum into a double-length redundant pseudoresidue.

### 4.6 Limits of Fast Arithmetic in RNS

## Known results from number theory

Theorem 4.2: The ith prime $p_{i}$ is asymptotically $i$ In $i$
Theorem 4.3: The number of primes in $[1, n]$ is asymptotically $n / \ln n$
Theorem 4.4: The product of all primes in $[1, n]$ is asymptotically $e^{n}$

## Implications to speed of arithmetic in RNS

Theorem 4.5: It is possible to represent all $k$-bit binary numbers in RNS with $\mathrm{O}(k / \log k)$ moduli such that the largest modulus has $\mathrm{O}(\log k)$ bits

That is, with fast log-time adders, addition needs $\mathrm{O}(\log \log k)$ time

## Limits for Low-Cost RNS

## Known results from number theory

Theorem 4.6: The numbers $2^{a}-1$ and $2^{b}-1$ are relatively prime iff $a$ and $b$ are relatively prime

Theorem 4.7: The sum of the first $i$ primes is asymptotically $\mathrm{O}\left(i^{2} \ln i\right)$

## Implications to speed of arithmetic in low-cost RNS

Theorem 4.8: It is possible to represent all $k$-bit binary numbers in RNS with $\mathrm{O}\left((k / \log k)^{1 / 2}\right)$ low-cost moduli of the form $2^{a}-1$ such that the largest modulus has $\mathrm{O}\left((k \log k)^{1 / 2}\right)$ bits

Because a fast adder needs $\mathrm{O}(\log k)$ time, asymptotically, low-cost RNS offers little speed advantage over standard binary

## Disclaimer About RNS Representations

RNS representations are sometimes referred to as "carry-free"


Positional representation does not support totally carry-free addition; but it appears that RNS does allow digitwise arithmetic


However . . . even though each RNS digit is processed independently (for,,$+- \times$ ), the size of the digit set is dependent on the desired range (grows at least double-logarithmically with the range $M$, or logarithmically with the word width $k$ in the binary representation of the same range)

