

Lecture notes on

Computer Arithmetic: Principles, Architectures, and VLSI Design

March 16, 1999

Reto Zimmermann

*Integrated Systems Laboratory
Swiss Federal Institute of Technology (ETH)
CH-8092 Zürich, Switzerland
zimmermann@iis.ee.ethz.ch*

Copyright © 1999 by Integrated Systems Laboratory, ETH Zürich

http://www.iis.ee.ethz.ch/zimmi/publications/comp_arith_notes.ps.gz

Contents

1 Introduction and Conventions	4
1.1 Outline	4
1.2 Motivation	4
1.3 Conventions	5
1.4 Recursive Function Evaluation	6
2 Arithmetic Operations	8
2.1 Overview	8
2.2 Implementation Techniques	9
3 Number Representations	10
3.1 Binary Number Systems (BNS)	10
3.2 Gray Numbers	13
3.3 Redundant Number Systems	14
3.4 Residue Number Systems (RNS)	16
3.5 Floating-Point Numbers	18
3.6 Logarithmic Number System	19
3.7 Antitetrational Number System	19
3.8 Composite Arithmetic	20
3.9 Round-Off Schemes	21
4 Addition	22
4.1 Overview	22
4.2 1-Bit Adders, (m, k)-Counters	23

4.3 Carry-Propagate Adders (CPA)	26
4.4 Carry-Save Adder (CSA)	45
4.5 Multi-Operand Adders	46
4.6 Sequential Adders	52
5 Simple / Addition-Based Operations	53
5.1 Complement and Subtraction	53
5.2 Increment / Decrement	54
5.3 Counting	58
5.4 Comparison, Coding, Detection	60
5.5 Shift, Extension, Saturation	64
5.6 Addition Flags	66
5.7 Arithmetic Logic Unit (ALU)	68
6 Multiplication	69
6.1 Multiplication Basics	69
6.2 Unsigned Array Multiplier	71
6.3 Signed Array Multipliers	72
6.4 Booth Recoding	73
6.5 Wallace Tree Addition	75
6.6 Multiplier Implementations	75
6.7 Composition from Smaller Multipliers	76
6.8 Squaring	76
7 Division / Square Root Extraction	77
7.1 Division Basics	77

7.2 Restoring Division	78
7.3 Non-Restoring Division	78
7.4 Signed Division	79
7.5 SRT Division	80
7.6 High-Radix Division	81
7.7 Division by Multiplication	81
7.8 Remainder / Modulus	82
7.9 Divider Implementations	83
7.10 Square Root Extraction	84
8 Elementary Functions	85
8.1 Algorithms	85
8.2 Integer Exponentiation	86
8.3 Integer Logarithm	87
9 VLSI Design Aspects	88
9.1 Design Levels	88
9.2 Synthesis	90
9.3 VHDL	91
9.4 Performance	93
9.5 Testability	95
Bibliography	96

1 Introduction and Conventions

1.1 Outline

- Basic *principles* of computer arithmetic [1, 2, 3, 4, 5, 6, 7]
- *Circuit architectures and implementations* of main arithmetic operations
- Aspects regarding *VLSI design* of arithmetic units

1.2 Motivation

- Arithmetic units are, among others, core of every *data path* and *addressing unit*
- Data path is core of :
 - *microprocessors* (CPU)
 - *signal processors* (DSP)
 - *data-processing application specific ICs* (ASIC) and *programmable ICs* (e.g. FPGA)
- Standard arithmetic units available from *libraries*
- *Design* of arithmetic units necessary for :
 - non-standard operations
 - high-performance components
 - library development

1.3 Conventions

Naming conventions

Signal buses : A (1-D), A_i (2-D), $a_{i:k}$ (subbus, 1-D)

Signals : a , a_i (1-D), $a_{i:k}$ (2-D), $A_{i:k}$ (group signal)

Circuit complexity measures : A (area), T (cycle time, delay), AT (area-time product), L (latency, # cycles)

Arithmetic operators : $+$, $-$, $\cdot$, $/$, $\log$ ($= \log_2$)

Logic operators : $+$ (or), $\cdot$ (and), $\oplus$ (xor), $\odot$ (xnor), $^$ (not)

Circuit complexity measures

Unit-gate model ($\sim$ gate-equivalents (GE) model) :

- *Inverter, buffer* : $A = 0$, $T = 0$ (i.e. ignored)
 - *Simple monotonic 2-input gates* (AND, NAND, OR, NOR) : $A = 1$, $T = 1$
 - *Simple non-monotonic 2-input gates* (XOR, XNOR) : $A = 2$, $T = 2$
 - *Complex gates* : composed from simple gates
- $\Rightarrow$ *Simple m -input gates* : $A = m - 1$, $T = \lceil \log m \rceil$
- *Wiring* not considered (acceptable for comparison purposes, local wiring, multilevel metallization)
 - Only *estimations* given for complex circuits

1.4 Recursive Function Evaluation

- Given : inputs a_i , outputs z_i , function f (graph sym. : $\bullet$)

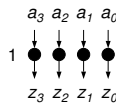
Non-recursive functions (n.)

- Output z_i is a function of input a_i (or $a_{j+m:j}$, m const.)

$$z_i = f(a_i, x); i = 0, \dots, n-1$$

$\Rightarrow$ *parallel* structure :

$$A = O(n), T = O(1)$$



Recursive functions (r.)

- Output z_i is a function of all inputs a_k , $k \leq i$

a) with *single* output $z = z_{n-1}$ (r.s.) :

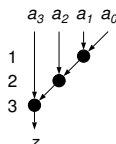
$$t_i = f(a_i, t_{i-1}); i = 0, \dots, n-1$$

$$t_{-1} = 0/1, z = t_{n-1}$$

1. f is *non-associative* (r.s.n.)

$\Rightarrow$ *serial* structure :

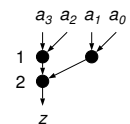
$$A = O(n), T = O(n)$$



2. f is *associative* (r.s.a.)

$\Rightarrow$ *serial* or *single-tree* structure :

$$A = O(n), T = O(\log n)$$



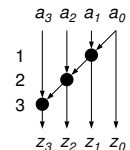
b) with *multiple* outputs z_i (r.m.) ($\Rightarrow$ prefix problem) :

$$z_i = f(a_i, z_{i-1}); i = 0, \dots, n-1, z_{-1} = 0/1$$

1. f is *non-associative* (r.m.n.)

$\Rightarrow$ *serial* structure :

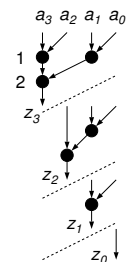
$$A = O(n), T = O(n)$$



2. f is *associative* (r.m.a.)

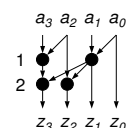
$\Rightarrow$ *serial* or *multi-tree* structure :

$$A = O(n^2), T = O(\log n)$$



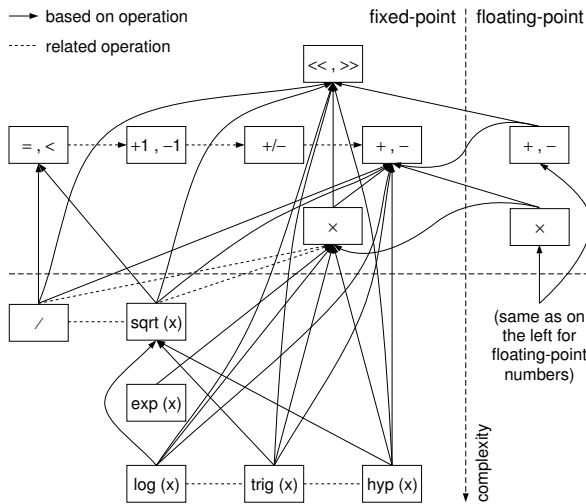
$\Rightarrow$ or *shared-tree* structure :

$$A = O(n \log n), T = O(\log n)$$



2 Arithmetic Operations

2.1 Overview



- | | |
|------------------------|----------------------------|
| 1 shift/extension | 7 division |
| 2 comparison | 8 square root extraction |
| 3 increment/decrement | 9 exponential function |
| 4 complement | 10 logarithm function |
| 5 addition/subtraction | 11 trigonometric functions |
| 6 multiplication | 12 hyperbolic functions |

2.2 Implementation Techniques

Direct implementation of dedicated units :

- *always* : 1 – 5
- *in most cases* : 6
- *sometimes* : 7, 8

Sequential implementation using simpler units and several clock cycles ($\Rightarrow$ decomposition) :

- *sometimes* : 6
- *in most cases* : 7, 8, 9

Table look-up techniques using ROMs :

- *universal* : simple application to all operations
- *efficient* only for single-operand operations of high complexity (8 – 12) and small word length (note: ROM size = $2^n \times n$)

Approximation techniques using simpler units : 7–12

- *taylor series* expansion
- *polynomial* and *rational* approximations
- convergence of *recursive equation systems*
- **CORDIC** (COordinate Rotation DIgital Computer)

3 Number Representations

3.1 Binary Number Systems (BNS)

- **Radix-2, binary** number system (BNS) : irredundant, weighted, positional, monotonic [1, 2]
- n -bit number is *ordered sequence* of **bits** (binary digits) :

$$A = (a_{n-1}, a_{n-2}, \dots, a_0)_2, a_i \in \{0, 1\}$$
- Simple and efficient implementation in *digital circuits*
- **MSB/LSB** (most-/least-significant bit) : a_{n-1} / a_0
- Represents an *integer* or *fixed-point* number, **exact**
- **Fixed-point** numbers : $\underbrace{(a_{m-1}, \dots, a_0)}_{m\text{-bit integer}} \cdot \underbrace{(a_{-1}, \dots, a_{m-n})}_{(n-m)\text{-bit fraction}}$

Unsigned : *positive* or *natural* numbers

$$\text{Value : } A = a_{n-1}2^{n-1} + \dots + a_12 + a_0 = \sum_{i=0}^{n-1} a_i 2^i$$

$$\text{Range : } [0, 2^n - 1]$$

Two's (2's) complement : standard representation of *signed* or *integer* numbers

$$\text{Value : } A = -a_{n-1}2^{n-1} + \sum_{i=0}^{n-2} a_i 2^i$$

$$\text{Range : } [-2^{n-1}, 2^{n-1} - 1]$$

$$\text{Complement : } -A = 2^n - A = \bar{A} + 1, \text{ where } \bar{A} = (\bar{a}_{n-1}, \bar{a}_{n-2}, \dots, \bar{a}_0)$$

$$\text{Sign : } a_{n-1}$$

Properties : asymmetric range, compatible with unsigned numbers in many arithmetic operations (i.e. same treatment of positive and negative numbers)

One's (1's) complement : similar to 2's complement

$$\text{Value : } A = -a_{n-1}(2^{n-1} - 1) + \sum_{i=0}^{n-2} a_i 2^i$$

$$\text{Range : } [-(2^{n-1} - 1), 2^{n-1} - 1]$$

$$\text{Complement : } -A = 2^n - A - 1 = \bar{A}$$

$$\text{Sign : } a_{n-1}$$

Properties : double representation of zero, symmetric range, modulo $(2^n - 1)$ number system

Sign-magnitude : alternative representation of signed numbers

$$\text{Value : } A = (-1)^{a_{n-1}} \cdot \sum_{i=0}^{n-2} a_i 2^i$$

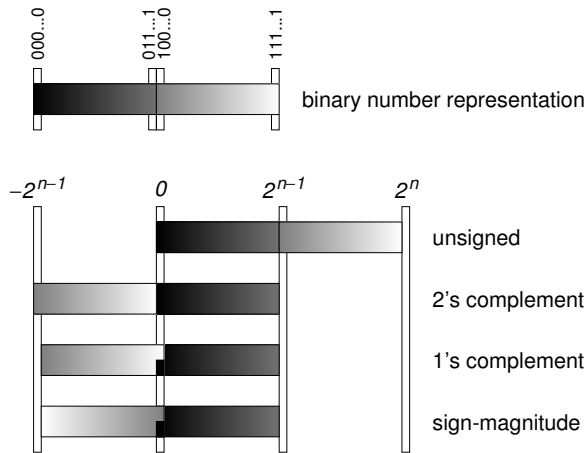
$$\text{Range : } [-(2^{n-1} - 1), 2^{n-1} - 1]$$

$$\text{Complement : } -A = (\bar{a}_{n-1}, a_{n-2}, \dots, a_0)$$

$$\text{Sign : } a_{n-1}$$

Properties : double representation of zero, symmetric range, different treatment of positive and negative numbers in arithmetic operations, no MSB toggles at sign changes around 0 ($\Rightarrow$ low power)

Graphical representation



Conventions

- 2's complement used for *signed numbers* in these notes
- *Unsigned* and *signed* numbers can be treated equally in most cases, exceptions are mentioned

3.2 Gray Numbers

- *Gray numbers (code)* : binary, irredundant, non-weighted, non-monotonic

+ *Property* : unit-distance coding (i.e. exactly one bit toggles between adjacent numbers)

- *Applications* : counters with *low output toggle rate* (low-power signal buses), representation of continuous signals for *low-error sampling* (no false numbers due to switching of different bits at different times)

– *Non-monotonic numbers* : difficult arithmetic operations, e.g. addition, comparison :

	binary	Gray
	$b_3 b_2 b_1 b_0$	$g_3 g_2 g_1 g_0$
0	0 0 0 0	0 0 0 0
1	0 0 0 1	0 0 0 1
2	0 0 1 0	0 0 1 1
3	0 0 1 1	0 0 1 0
4	0 1 0 0	0 1 1 0
5	0 1 0 1	0 1 1 1
6	0 1 1 0	0 1 0 1
7	0 1 1 1	0 1 0 0
8	1 0 0 0	1 1 0 0
9	1 0 0 1	1 1 0 1
10	1 0 1 0	1 1 1 1
11	1 0 1 1	1 1 1 0
12	1 1 0 0	1 0 1 0
13	1 1 0 1	1 0 1 1
14	1 1 1 0	1 0 0 1
15	1 1 1 1	1 0 0 0

- *binary* $\rightarrow$ *Gray* :

$$g_i = b_{i+1} \oplus b_i, b_n = 0; \\ i = 0, \dots, n-1 \text{ (n.)}$$

- *Gray* $\rightarrow$ *binary* :

$$b_i = b_{i+1} \oplus g_i, b_n = 0; \\ i = n-1, \dots, 0 \text{ (r.m.a.)}$$

3.3 Redundant Number Systems

- *Non-binary, redundant, weighted* number systems [1, 2]
- *Digit set* larger than radix (typically radix 2) $\Rightarrow$ *multiple representations* of same number $\Rightarrow$ *redundancy*
- + No *carry-propagation* in adders $\Rightarrow$ more efficient impl. of *adder-based* units (e.g. multipliers and dividers)
- Redundancy $\Rightarrow$ no direct implementation of *relational* operators $\Rightarrow$ conversion to irredundant numbers
- Several bits used to represent one digit $\Rightarrow$ higher *storage requirements*
- Expensive *conversion* into irredundant numbers (not necessary if redundant input operands are allowed)

Delayed-carry of half-adder number representation :

- $r_i \in \{0, 1, 2\}$, $c_i, s_i, a_i, b_i \in \{0, 1\}$,
 $r_i = (c_{i+1}, s_i) = 2c_{i+1} + s_i = a_i + b_i, c_{i+1}s_i = 0$
- $R = \sum_{i=0}^{n-1} r_i 2^i = (C, S) = C + S = A + B$
- 1 digit holds sum of 2 bits (no carry-out digit)
- example : $(00, 10) = 00 + 10 = 01 + 01 = (10, 00)$
- irredundant representation of -1 [8], since
 $c_{i+1}s_i = 0$ & $C + S = -1 \rightarrow S = -1, C = 0$

Carry-save number representation :

- $r_i \in \{0, 1, 2, 3\}$, $c_i, s_i, a_i, b_i, d_i \in \{0, 1\}$,
 $r_i = (c_{i+1}, s_i) = 2c_{i+1} + s_i = a_i + b_i + d_i = a_i + r'_i$
- $R = \sum_{i=0}^{n-1} r_i 2^i = (C, S) = C + S = A + R'$

- 1 digit holds sum of 3 bits or 1 digit + 1 bit (no carry-out digit, i.e. carry is **saved**)
- *standard* redundant number system for fast addition

Signed-digit (SD) or redundant digit (RD) number representation :

- $r_i, s_i, t_i \in \{-1, 0, 1\} \equiv \{\bar{1}, 0, 1\}$, $R = \sum_{i=0}^{n-1} r_i 2^i$
- no carry-propagation in $S = R + T$:
 - $r_i + t_i = (c_{i+1}, u_i) = 2c_{i+1} + u_i$, $c_{i+1}, u_i \in \{\bar{1}, 0, 1\}$
 - (c_{i+1}, u_i) is *redundant* (e.g. $0 + 1 = 01 = 1\bar{1}$)
 - $\forall i \exists (c_i, u_i) \mid c_i + u_i = s_i \in \{\bar{1}, 0, 1\}$

- 1 digit holds sum of 2 digits (no carry-out digit)

- *minimal SD* representation : minimal number of non-zero digits, $\dots 011\{1\}10 \dots \rightarrow \dots 100\{0\}\bar{1}0 \dots$

- *applications* : sequential multiplication (less cycles), filters with constant coefficients (less hardware)

- *example* :

$$7 = (0111 \mid 1\bar{1}11 \mid 10\bar{1}1 \mid \overbrace{100\bar{1}}^{\text{minimal}} \mid 1\bar{1}111 \mid \dots)$$

- *canonical SD* repres.: minimal SD + not two non-zero digits in sequence, $\dots 01\{1\}10 \dots \rightarrow \dots 10\{0\}\bar{1}0 \dots$

- *SD* $\rightarrow$ *binary* : carry-propagation necessary ($\Rightarrow$ adder)

- *other applications* : high-speed multipliers [9]

- similar to *carry-save*, simple use for *signed* numbers

3.4 Residue Number Systems (RNS)

- *Non-binary, irredundant, non-weighted* number system [1]

+ *Carry-free* and *fast* additions and multiplications

– *Complex* and *slow* other arithmetic operations (e.g. comparison, sign and overflow detection) because digits are *not weighted*, conversion to weighted *mixed-radix* or binary system required

- Codes for *error detection* and *correction* [1]
- Possible *applications* (but hardly used) :
 - *digital filters* : fast additions and multiplications
 - *error detection* and *correction* for arithmetic operations in conventional and residue number systems

- Base is n -tuple of integers $(m_{n-1}, m_{n-2}, \dots, m_0)$, **residues** (or **moduli**) m_i pairwise relatively prime

$$\circ A = (a_{n-1}, a_{n-2}, \dots, a_0)_{m_{n-1}, m_{n-2}, \dots, m_0}, \\ a_i \in \{0, 1, \dots, m_i - 1\}$$

$$\circ \text{Range: } M = \prod_{i=0}^{n-1} m_i, \text{ anywhere in } \mathbb{Z}$$

$$\circ a_i = A \bmod m_i = |A|_{m_i}, A = m_i \cdot q_i + a_i$$

$$\circ |A|_M = \left| \sum_{i=0}^{n-1} C_i a_i \right|_M, C_i = (\dots, 0, \underbrace{1}_i, 0, \dots)$$

- *Arithmetic operations* : (each digit computed separately)

$$\circ z_i = |Z|_{m_i} = |f(A)|_{m_i} = |f(|A|_{m_i})|_{m_i} = |f(a_i)|_{m_i}$$

$$\circ |A + B|_{m_i} = |A|_{m_i} + |B|_{m_i} \bmod m_i = |a_i + b_i|_{m_i}$$

$$\circ |A \cdot B|_{m_i} = |A|_{m_i} \cdot |B|_{m_i} \bmod m_i = |a_i \cdot b_i|_{m_i}$$

$$\circ |-a_i|_{m_i} = |m_i - a_i|_{m_i}$$

$$\circ |a_i^{-1}|_{m_i} = |a_i^{m_i-2}|_{m_i} \quad (\text{Fermat's theorem})$$

- Best moduli m_i are 2^k and $(2^k - 1)$:

◦ high *storage efficiency* with k bits

◦ simple *modular addition* : 2^k : k -bit adder without c_{out} , $2^k - 1$: k -bit adder with end-around carry ($c_{in} = c_{out}$)

- Example : $(m_1, m_0) = (3, 2)$, $M = 6$

A	$\dots$	-4	-3	-2	-1	0	1	2	3	4	5	6	7	8	$\dots$
a_1	$\dots$	2	0	1	2	0	1	2	0	1	2	0	1	2	$\dots$
a_0	$\dots$	0	1	0	1	0	1	0	1	0	1	0	1	0	$\dots$

possible range

$$|5|_6 = A = (a_1, a_0) = (|5|_3, |5|_2) = (2, 1)$$

$$|4 + 5|_6 = (1, 0) + (2, 1) = (|1 + 2|_3, |0 + 1|_2) = (0, 1) = |3|_6$$

$$|4 \cdot 5|_6 = (1, 0) \cdot (2, 1) = (|1 \cdot 2|_3, |0 \cdot 1|_2) = (2, 0) = |2|_6$$

3.5 Floating-Point Numbers

- Larger *range*, smaller *precision* than fixed-point representation, **inexact**, *real* numbers [1, 2]

- *Double-number* form $\Rightarrow$ *discontinuous* precision

- $\boxed{S} \mid \text{biased exponent } E \mid \text{unsigned norm. mantissa } M$

$$\circ F = (-1)^S \cdot M \cdot \beta^E = (-1)^S \cdot 1.M \cdot 2^{E-bias}$$

- Basic *arithmetic operations* :

$$\circ A \cdot B = (-1)^{S_A \oplus S_B} \cdot \underline{M_A} \cdot \underline{M_B} \cdot \beta^{E_A + E_B}$$

$$\circ A + B = \left((-1)^{S_A} \cdot \underline{M_A} + (-1)^{S_B} \cdot \left(\underline{M_B} \gg (E_A - E_B) \right) \right) \cdot \beta^{E_A}$$

◦ base on *fixed-point* add, multiply, and shift operations

◦ *postnormalization* required ($1/\beta \leq M < 1$)

- *Applications* :

processors : “*real*” floating-point formats (e.g. IEEE standard), *large range* due to universal use

ASICs : usually *simplified* floating-point formats with small exponents, smaller range, used for *range extension* of normal fixed-point numbers

- *IEEE floating-point format* :

precision	n	n_M	n_E	bias	range	precision
single	32	23	8	127	$3.8 \cdot 10^{38}$	10^{-7}
double	64	52	11	1023	$9 \cdot 10^{307}$	10^{-15}

3.6 Logarithmic Number System

- Alternative representation to floating-point (i.e. mantissa + integer exponent $\rightarrow$ only *fixed-point exponent*) [1]

- *Single-number* form $\Rightarrow$ *continuous* precision $\Rightarrow$ higher accuracy, more reliable

- $\boxed{S} \mid \text{biased fixed-point exponent } E$

$$\circ L = (-1)^S \cdot \beta^E = (-1)^S \cdot 2^{E-bias} \quad (\text{signed-logarithmic})$$

- Basic *arithmetic operations* :

$$\circ (A < B) = (E_A < E_B) \quad (\text{additionally consider sign})$$

◦ $A + B$: by *approximation* or addition in *conventional* number system and *double conversion*

$$\circ A \cdot B = (-1)^{S_A \oplus S_B} \cdot \beta^{E_A + E_B}$$

$$\circ A^y = (-1)^{S_A} \cdot \beta^{y \cdot E_A}, \sqrt[y]{A} = (-1)^{S_A} \cdot \beta^{E_A/y}$$

+ *Simpler* multiplication/exponent., *more complex* addition

– Expensive *conversion* : (anti)logarithms (table look-up)

- *Applications* : real-time digital filters

3.7 Antitetrational Number System

- *Tetration* ($t.x = \underbrace{2^{2^{\dots^2}}}_{x \times}$) and *antitetration* (a.t. x) [10]

- Larger *range*, smaller *precision* than logarithmic repres., otherwise analogous (i.e. $2^x \rightarrow t.x$, $\log x \rightarrow \text{a.t. } x$)

3.8 Composite Arithmetic

- Proposal for a *new standard* of number representations [10]
- Scheme for storage and display of *exact* (primary: *integer*, secondary: *rational*) and *inexact* (primary: *logarithmic*, secondary: *antitetrational*) numbers
- *Secondary* forms used for numbers not representable by *primary* ones ($\Rightarrow$ no over-/underflow handling necessary)
- *Choice* of number representation hidden from user, i.e. software/compiler selects format for highest accuracy
- Number representations :

	tag	value
<i>integer</i> :	00	2's complement integer
<i>rational</i> :	01±	slash denominator \ numerator
<i>logarithmic</i> :	10±	log integer log fraction
<i>antitetrational</i> :	11±	a.t. integer a.t. fraction

- *Rational* numbers : slash position (i.e. size of numerator/denominator) is *variable* and stored (floating slash)
- *Storage form sizes* : 32-bit (short), 64-bit (normal), 128-bit (long), 256-bit (extended)
- *Implementation* : mixed hardware/software solutions
- *Hardware proposal* : *long accumulator* (4096 bits) holds any floating-point number in fixed-point format $\Rightarrow$ higher accuracy $\Rightarrow$ large hardware/software overhead

3.9 Round-Off Schemes

- Intermediate results with d *additional* lower bits ($\Rightarrow$ higher accuracy) : $A = (a_{n-1}, \dots, a_0, a_{-1}, \dots, a_{-d})$
- *Rounding* : keeping error ϵ small during final *word length reduction* : $R = (r_{n-1}, \dots, r_0) = A - \epsilon$
- *Trade-off* : numerical accuracy vs. implementation cost

Truncation :

$$R_{TRUNC} = (a_{n-1}, \dots, a_0)$$

- $bias = -\frac{1}{2} + \frac{1}{2^{d+1}}$ (= average error ϵ)

Round-to-nearest (i.e. normal *rounding*) :

$$R_{ROUND} = (a'_{n-1}, \dots, a'_0), A' = A + \frac{1}{2} = A + 0.1_2$$

- $bias = \frac{1}{2^{d+1}}$ (nearly symmetric)
- “+ 0.1₂” can often be included in previous operation

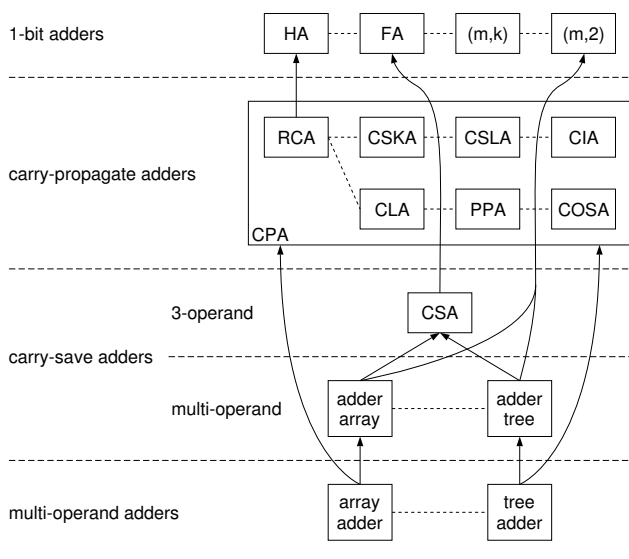
Round-to-nearest-even/-odd :

$$R_{ROUND-EVEN} = \begin{cases} R_{ROUND} & \text{if } (a'_{-1}, \dots, a'_{-d}) \neq 0 \dots 0 \\ (a'_{n-1}, \dots, a'_1, 0) & \text{otherwise} \end{cases}$$

- $bias = 0$ (symmetric)
- *mandatory* in IEEE floating-point standard
- 3 *guard bits* for rounding after floating-point operations : *guard* bit G (postnormalization), *round* bit R (round-to-nearest), *sticky* bit S (round-to-nearest-even)

4 Addition

4.1 Overview



Legend:

HA: half-adder	CPA: carry-propagate adder	CLA: carry-lookahead adder
FA: full-adder	RCA: ripple-carry adder	PPA: parallel-prefix adder
(m,k): (m,k)-counter	CSKA: carry-skip adder	COSA: conditional-sum adder
(m,2): (m,2)-compressor	CSLA: carry-select adder	CIA: carry-increment adder
	CSA: carry-save adder	

→ based on component related component

4.2 1-Bit Adders, (m,k)-Counters

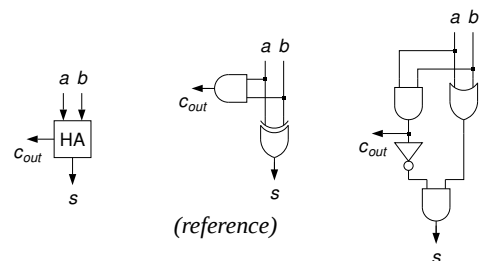
- Add up m bits of *same magnitude* (i.e. 1-bit numbers)
- Output *sum* as k -bit number ($k = \lfloor \log m \rfloor + 1$)
- or : **count** 1's at inputs $\Rightarrow$ *(m,k)-counter* [3] (*combinational* counters)

Half-adder (HA), (2, 2)-counter

$$(c_{out}, s) = 2c_{out} + s = a + b$$

$$A = 3, T = 2 (1)$$

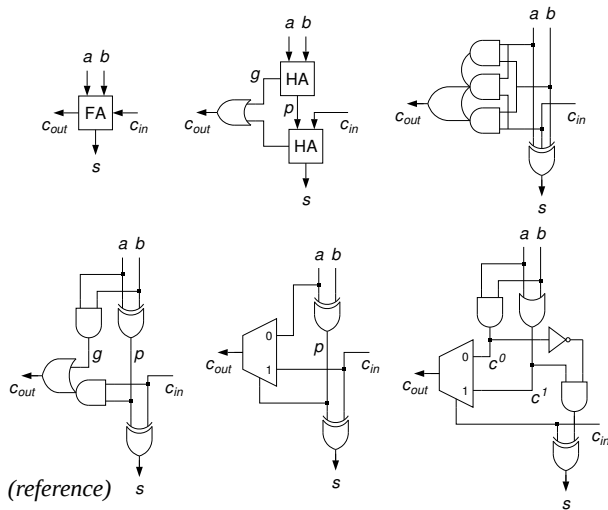
$$\begin{aligned} s &= a \oplus b & (\text{sum}) \\ c_{out} &= ab & (\text{carry-out}) \end{aligned}$$



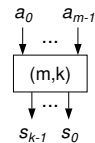
Full-adder (FA), (3, 2)-counter

$$(c_{out}, s) = 2c_{out} + s = a + b + c_{in} \quad A = 7, T = 4(2)$$

$$\begin{aligned} g &= ab & (\text{generate}) & & c^0 &= ab \\ p &= a \oplus b & (\text{propagate}) & & c^1 &= a + b \\ s &= a \oplus b \oplus c_{in} = p \oplus c_{in} \\ c_{out} &= ab + ac_{in} + bc_{in} = ab + (a \oplus b)c_{in} \\ &= g + pc_{in} = \bar{p}g + pc_{in} = \bar{p}a + pc_{in} \\ &= \bar{c}_{in}c^0 + c_{in}c^1 \end{aligned}$$

**(m, k)-counters**

$$(s_{k-1}, \dots, s_0) = \sum_{j=0}^{k-1} s_j 2^j = \sum_{i=0}^{m-1} a_i$$



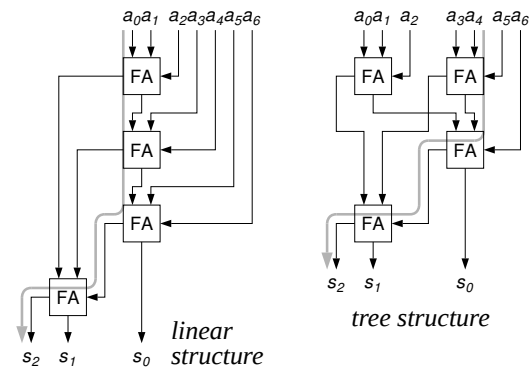
- Usually built from *full-adders*
- *Associativity* of addition allows conversion from *linear* to *tree structure* $\Rightarrow$ *faster* at same number of FAs

$$A = 7 \sum_{k=1}^{\log m} [m 2^{-k}] \approx 7(m - \log m), \quad T_{LIN} = 4m + 2\lfloor \log m \rfloor, \quad T_{TREE} = 4\lceil \log_3 m \rceil + 2\lfloor \log m \rfloor$$

- Example : (7, 3)-counter

$$A = 28, T = 14$$

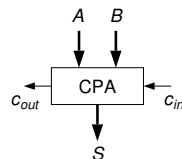
$$A = 28, T = 10$$

**4.3 Carry-Propagate Adders (CPA)**

- Add two n -bit operands A and B and an optional carry-in c_{in} by performing **carry-propagation** [1, 2, 11]
- Sum (c_{out}, S) is *irredundant* $(n + 1)$ -bit number

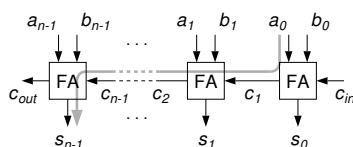
$$(c_{out}, S) = c_{out}2^n + S = A + B + c_{in}$$

$$\begin{aligned} 2c_{i+1} + s_i &= a_i + b_i + c_i; \\ i &= 0, 1, \dots, n-1 \\ c_0 &= c_{in}, c_{out} = c_n \text{ (r.m.a.)} \end{aligned}$$

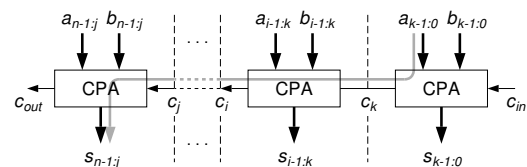
**Ripple-carry adder (RCA)**

- *Serial arrangement* of n full-adders
- *Simplest, smallest, and slowest* CPA structure

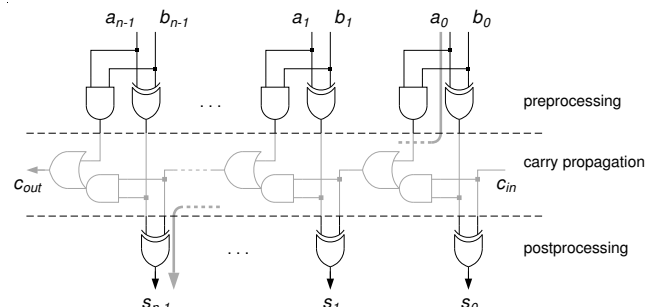
$$A = 7n, T = 2n, AT = 14n^2$$

**Carry-propagation speed-up techniques**

- a) Concatenation of *partial CPAs* with fast $c_{in} \rightarrow c_{out}$



- a) Fast *carry look-ahead* logic for entire range of bits



Carry-skip adder (CSKA)

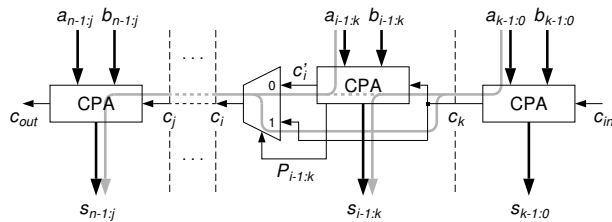
- Type a) : partial CPA with fast $c_k \rightarrow c_i$

$$c_i = \overline{P}_{i-1:k} c'_i + P_{i-1:k} c_k \quad (\text{bit group } (a_{i-1}, \dots, a_k))$$

$$P_{i-1:k} = p_{i-1} p_{i-2} \cdots p_k \quad (\text{group propagate})$$

- 1) $P_{i-1:k} = 0$: $c_k \not\rightarrow c'_i$ and c'_i selected ($c'_i \rightarrow c_i$)
- 2) $P_{i-1:k} = 1$: $c_k \rightarrow c'_i$ but c'_i **skipped** ($c'_i \not\rightarrow c_i$)
- ⇒ path $c_k \rightarrow c'_i \rightarrow c_i$ *never sensitized* ⇒ fast $c_k \rightarrow c_i$
- ⇒ *false path* ⇒ *inherent logic redundancy* ⇒ problems in circuit optimization, timing analysis, and testing
- *Variable group sizes (faster)* : larger groups in the *middle* (minimize delays $a_0 \rightarrow c_k \rightarrow s_{i-1}$ and $a_k \rightarrow c_i \rightarrow s_{n-1}$)
- Partial CPA typ. is RCA or CSKA (⇒ *multilevel CSKA*)
- *Medium speed-up at small hardware overhead* (+ AND/bit + MUX/group)

$$A \approx 8n, T \approx 4n^{1/2}, AT \approx 32n^{3/2}$$

**Carry-select adder (CSLA)**

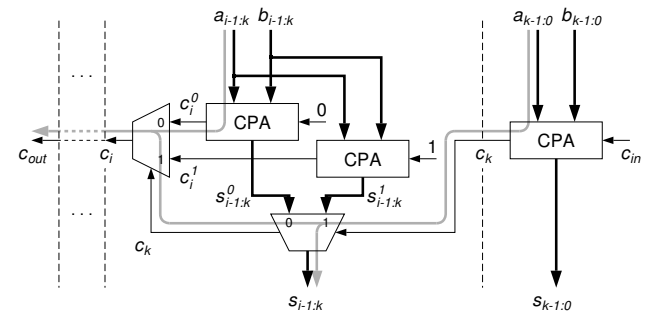
- Type a) : partial CPA with fast $c_k \rightarrow c_i$ and $c_k \rightarrow s_{i-1:k}$

$$s_{i-1:k} = \overline{c}_k s_{i-1:k}^0 + c_k s_{i-1:k}^1$$

$$c_i = \overline{c}_k c_i^0 + c_k c_i^1$$

- Two CPAs compute two possible results ($c_{in} = 0/1$), group carry-in c_k **selects** correct one afterwards
- *Variable group sizes (faster)* : larger groups at *end* (MSB) (balance delays $a_0 \rightarrow c_k$ and $a_k \rightarrow c_i$)
- Part. CPA typ. is RCA, CSLA (⇒ *multil. CSLA*), or CLA
- *High speed-up at high hardware overhead* (+ MUX/bit + (CPA + MUX)/group)

$$A \approx 14n, T \approx 2.8n^{1/2}, AT \approx 39n^{3/2}$$

**Carry-increment adder (CIA)**

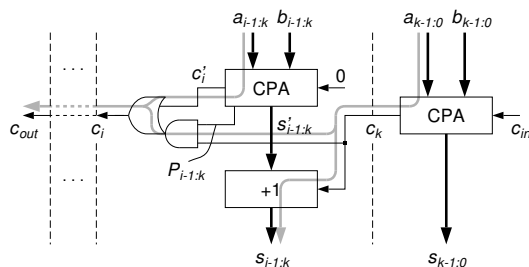
- Type a) : partial CPA with fast $c_k \rightarrow c_i$ and $c_k \rightarrow s_{i-1:k}$

$$s_{i-1:k} = s'_{i-1:k} + c_k, c_i = c'_i + P_{i-1:k} c_k$$

$$P_{i-1:k} = p_{i-1} p_{i-2} \cdots p_k \quad (\text{group propagate})$$

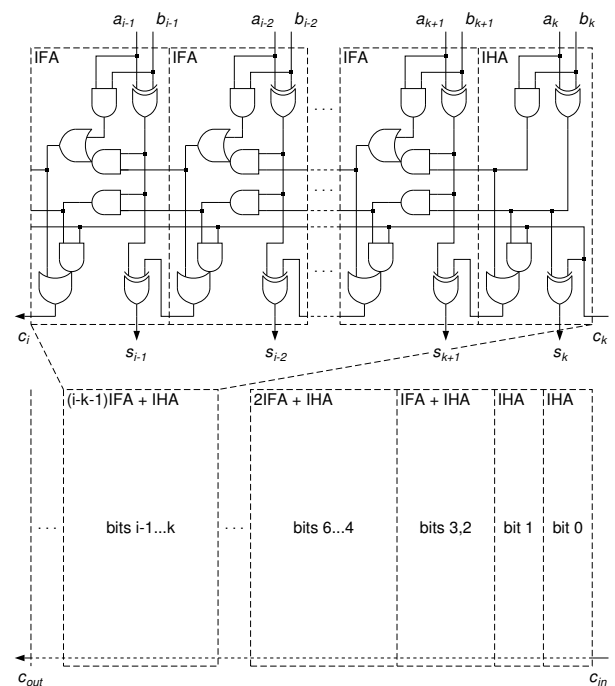
- Result is **incremented** after addition, if $c_k = 1$ [12, 11]
- *Variable group sizes (faster)* : larger groups at *end* (MSB) (balance delays $a_0 \rightarrow c_k$ and $a_k \rightarrow c'_i$)
- Part. CPA typ. is RCA, CIA (⇒ *multilevel CIA*) or CLA
- *High speed-up at medium hardware overhead* (+ AND/bit + (incrementer + AND-OR)/group)
- Logic of CPA and incrementer can be *merged* [11]

$$A \approx 10n, T \approx 2.8n^{1/2}, AT \approx 28n^{3/2}$$



- Example : gate-level schematic of *carry-incr.* adder (CIA)
- only 2 different logic cells (*bit-slices*) : IFA and IFA

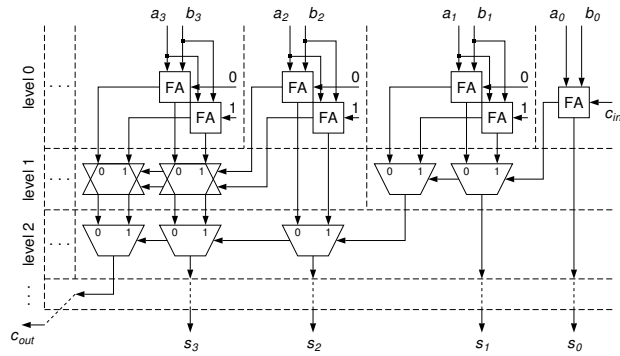
T	4	6	10	12	14	16	18	20	22	24	26	28	...	38
$\max n_{group}$			2	3	4	5	6	7	8	9	10	11	...	16
n	1	2	4	7	11	16	22	29	37	46	56	67	...	137



Conditional-sum adder (COSA)

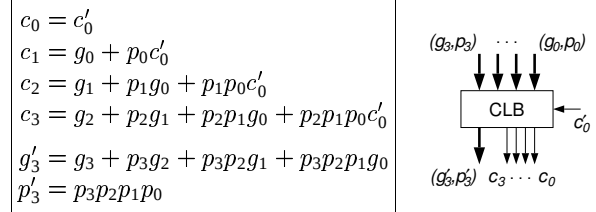
- Type a) : optimized *multilevel CSLA* with $(\log n)$ levels (i.e. double CPAs are merged at higher levels)
- Correct sum bits ($s_{i-1:k}^0$ or $s_{i-1:k}^1$) are (**conditionally**) selected through $(\log n)$ levels of multiplexers
- Bit groups of size 2^l at level l
- Higher *parallelism*, more *balanced* signal paths
- *Highest* speed-up at *highest* hardware overhead (2 RCA + more than $(\log n)$ MUX/bit)

$$A \approx 3n \log n, T \approx 2 \log n, AT \approx 6n \log^2 n$$



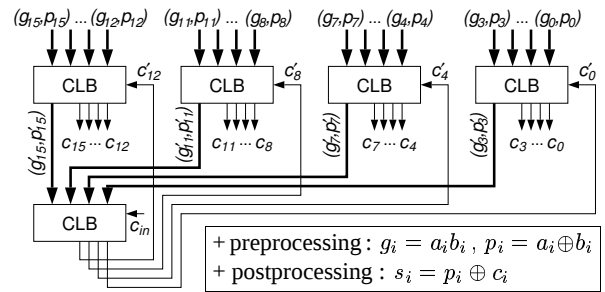
Carry-lookahead adder (CLA), traditional

- Type b) : carries **looked ahead** before sum bits computed
- Typically 4-bit *blocks* used (e.g. standard IC SN74181)



- *Hierarchical* arrangement using $(\frac{1}{2} \log n)$ levels : (g'_3, p'_3) passed up, c'_0 passed down between levels
- *High* speed-up at *medium* hardware overhead

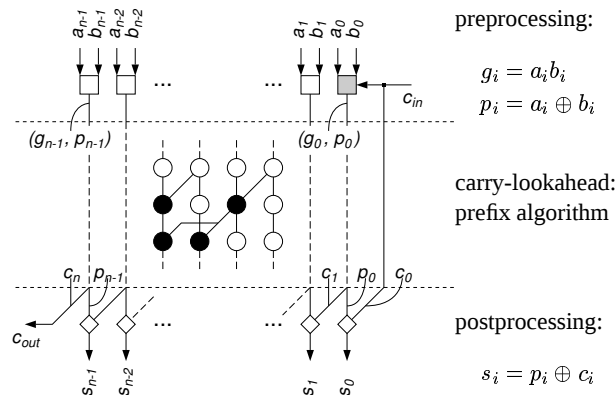
$$A \approx 14n, T \approx 4 \log n, AT \approx 56n \log n$$



Parallel-prefix adders (PPA)

- Type b) : *universal* adder architecture comprising RCA, CIA, CLA, and more (i.e. entire range of *area-delay trade-offs* from slowest RCA to fastest CLA)
- *Preprocessing*, *carry-lookahead*, and *postprocessing* step
- Carries calculated using **parallel-prefix** algorithms
- + *High regularity* : suitable for synthesis and layout
- + *High flexibility* : special adders, other arithmetic operations, exchangeable prefix algorithms (i.e. speeds)
- + *High performance* : smallest and fastest adders

$$A \approx 5n + 3A_{\bullet}, T = 4 + 2T_{\bullet}$$



Prefix problem

- Inputs $(x_{n-1}, \dots, x_0)$, outputs $(y_{n-1}, \dots, y_0)$, associative binary operator • [11, 13]

$$(y_{n-1}, \dots, y_0) = (x_{n-1} \bullet \dots \bullet x_0, \dots, x_1 \bullet x_0, x_0) \text{ or } y_0 = x_0, y_i = x_i \bullet y_{i-1}; i = 1, \dots, n-1 \text{ (r.m.a.)}$$

- Associativity of $\bullet \Rightarrow$ *tree structures* for evaluation :

$$x_3 \bullet (x_2 \bullet (x_1 \bullet x_0)) = (x_3 \bullet x_2) \bullet (x_1 \bullet x_0), \text{ but } y_2 ?$$

$$y_1 = Y_{1:0}^1, y_2 = Y_{2:0}^2, y_3 = Y_{3:0}^3$$

- *Group variables* $Y_{i:k}^l$: covers bits $(x_k, \dots, x_i)$ at level l
- *Carry-propagation* is prefix problem : $Y_{i:k}^l = (G_{i:k}^l, P_{i:k}^l)$

$$(G_{i:k}^0, P_{i:k}^0) = (g_i, p_i)$$

$$(G_{i:k}^l, P_{i:k}^l) = (G_{i:j+1}^{l-1}, P_{i:j+1}^{l-1}) \bullet (G_{j:k}^{l-1}, P_{j:k}^{l-1}); k \leq j \leq i$$

$$= (G_{i:j+1}^{l-1} + P_{i:j+1}^{l-1} G_{j:k}^{l-1}, P_{i:j+1}^{l-1} P_{j:k}^{l-1})$$

$$c_{i+1} = G_{i:0}^m; i = 0, \dots, n-1, l = 1, \dots, m$$

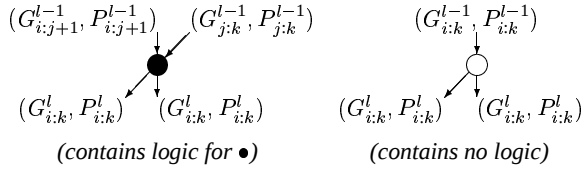
- *Parallel-prefix* algorithms [11] :

- *multi-tree structures* ($T = O(n) \rightarrow O(\log n)$)
- *sharing subtrees* ($A = O(n^2) \rightarrow O(n \log n)$)
- different algorithms trading *area* vs. *delay* (influences also from *wiring* and maximum *fan-out* FO_{max})

Prefix algorithms

- Algorithms visualized by *directed acyclic graphs* (DAG) with array structure (n bits $\times$ m levels)

- Graph vertex symbols :



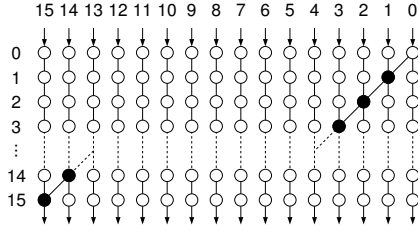
- Performance measures :

$A_\bullet$: graph size (number of black nodes)

$T_\bullet$: graph depth (number of black nodes on critical path)

- Serial-prefix algorithm ($\Rightarrow$ RCA)

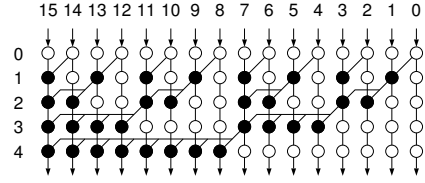
$$A_\bullet = n - 1, T_\bullet = n - 1, FO_{max} = 2$$



- Sklansky parallel-prefix algorithm ($\Rightarrow$ PPA-SK)

- Tree-like collection, parallel redistribution of carries

$$A_\bullet \approx \frac{1}{2}n \log n, T_\bullet = \lceil \log n \rceil, FO_{max} \approx \frac{1}{2}n$$

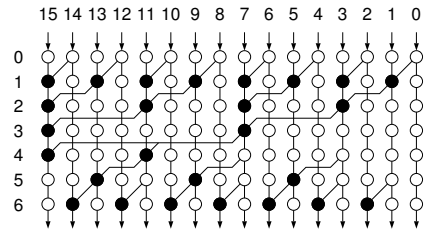


- Brent-Kung parallel-prefix algorithm ($\Rightarrow$ PPA-BK)

- Traditional CLA is PPA-BK with 4-bit groups

- Tree-like redistribution of carries (fan-out tree)

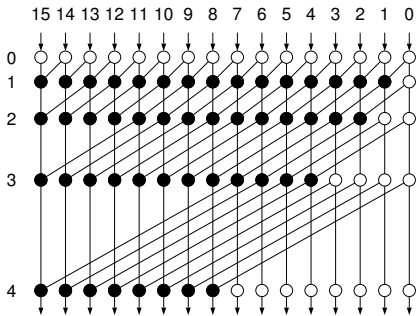
$$A_\bullet = 2n - \lceil \log n \rceil - 2, T_\bullet = 2\lceil \log n \rceil - 2, FO_{max} \approx \log n$$



- Kogge-Stone parallel-prefix algorithm ($\Rightarrow$ PPA-KS)

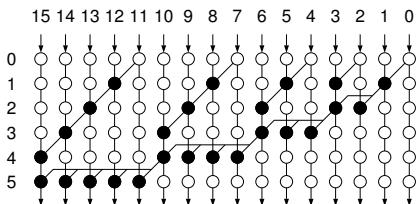
- very high wiring requirements

$$A_\bullet \approx n \log n - n + 1, T_\bullet = \lceil \log n \rceil, FO_{max} = 2$$



- Carry-increment parallel-prefix algorithm ($\Rightarrow$ CIA)

$$A_\bullet \approx 2n - 1.4n^{1/2}, T_\bullet \approx 1.4n^{1/2}, FO_{max} \approx 1.4n^{1/2}$$



- Mixed serial/parallel-prefix algorithm ($\Rightarrow$ RCA + PPA)

- linear size-depth trade-off using parameter k :

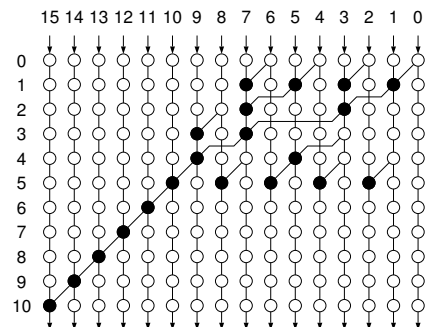
$$0 \leq k \leq n - 2\lceil \log n \rceil + 2$$

- $k = 0$: serial-prefix graph

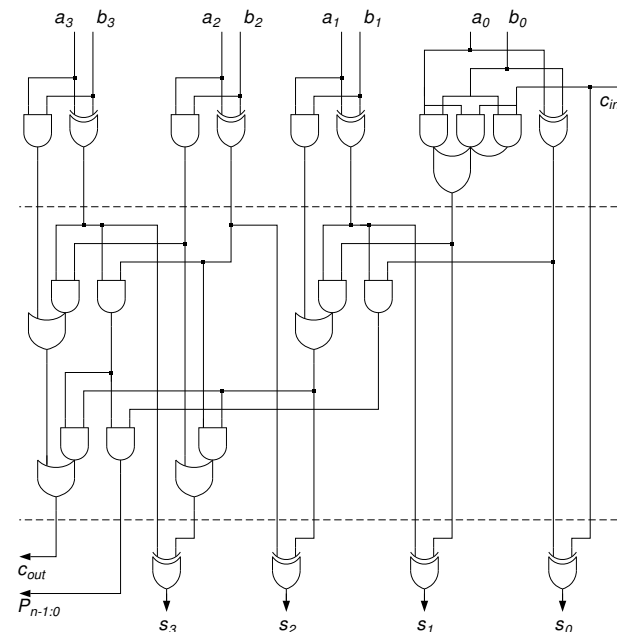
$k = n - 2\lceil \log n \rceil + 1$: Brent-Kung parallel-prefix graph

- fills gap between RCA and PPA-BK (i.e. CLA) in steps of single $\bullet$ -operations

$$A_\bullet = n - 1 + k, T_\bullet = n - 1 - k, FO_{max} = \text{var.}$$

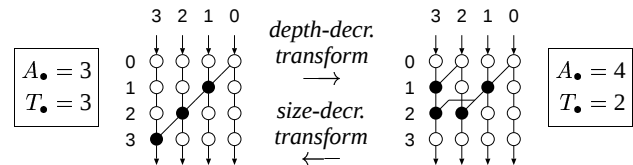


- Example : 4-bit *parallel-prefix* adder (PPA-SK)
 - efficient *AND-OR-prefix* circuit for the generate and *AND-prefix* circuit for the propagate signals
 - *optimization*: alternately AOI-/OAI- resp. NAND-/NOR-gates (inverting gates are smaller and faster)
 - can also be realized using two *MUX-prefix* circuits



Prefix adder synthesis

- Local prefix graph *transformation* :



- Repeated (local) prefix transformations result in *overall minimization* of graph depth or size $\Rightarrow$ which sequence ?
- *Goal*: minimal size (area) at given depth (delay)
- Simple *algorithm* for sequence of applied transforms :
 - Step 1 : *prefix graph compression* (depth minimization) : depth-decr. transforms in *right-to-left bottom-up* order
 - Step 2 : *prefix graph expansion* (size minimization) : size-decreasing transforms in *left-to-right top-down* order, if allowed depth not exceeded
- *Prefix adder synthesis* : 1) generate serial-prefix graph, 2) graph compression, 3) depth-controlled graph expansion, 4) generate pre-/postprocessing and prefix logic
- + Generates *all* previous prefix graphs (except PPA-KS)
- + *Universal adder synthesis* algorithm : generates area-optimal adders for any given timing constraints [11] (including non-uniform signal arrival times)

Multilevel adders

- *Multilevel* versions of adders of type a) possible (CSKA, CSLA, and CIA; notation: 2-level CIA = CIA-2L)
- + Delay is $O(n^{1/(m+1)})$ for m levels
- Area increase small for CSKA and CIA, high for CSLA ($\Rightarrow$ COSA)
- Difficult computation of optimal *group sizes*

Hybrid adders

- Arbitrary *combinations* of speed-up techniques possible $\Rightarrow$ hybrid/mixed adder architectures
- *Often used* combinations : CLA and CSLA [14]
- *Pure* architectures usually perform best (at gate-level)

Transistor-level adders

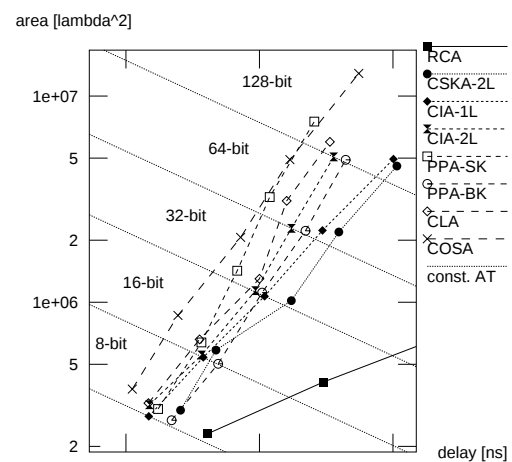
- Influence of *logic styles* (e.g. dynamic logic, pass-transistor logic $\Rightarrow$ faster)
- + Efficient *transistor-level* implementation of ripple-carry chains (Manchester chain) [14]
- + *Combinations* of speed-up techniques make sense
- Much higher *design effort*
- Many *efficient* implementations exist and published

Self-timed adders

- *Average* carry-propagation length : $\log n$
- + RCA is fast in average case ($\bar{T} = O(\log n)$), slow in worst case $\Rightarrow$ suitable for *self-timed asynchronous* designs [15]
- *Completion detection* is not trivial

Adder performance comparisons

- *Standard-cell* implementations, 0.8 μm process



• Complexity *comparison* under the unit-gate model

adder	A	T	AT	opt. ¹	syn. ²
RCA	$7n$	$2n$	$14n^2$	aaa	✓
CSKA-1L	$8n$	$4n^{1/2}$	$32n^{3/2}$	aat ³	
CSKA-2L	$8n$	$xn^{1/3}$ ⁴	$xn^{4/3}$ ⁴	—	
CSLA-1L	$14n$	$2.8n^{1/2}$	$39n^{3/2}$	—	
CIA-1L	$10n$	$2.8n^{1/2}$	$28n^{3/2}$	att	✓
CIA-2L	$10n$	$3.6n^{1/3}$	$36n^{4/3}$	att	✓
CIA-3L	$10n$	$4.4n^{1/4}$	$44n^{5/4}$	—	✓
PPA-SK	$\frac{3}{2}n \log n$	$2 \log n$	$3n \log^2 n$	ttt	✓
PPA-BK	$10n$	$4 \log n$	$40n \log n$	att	✓
PPA-KS	$3n \log n$	$2 \log n$	$6n \log^2 n$	—	
CLA ⁵	$14n$	$4 \log n$	$56n \log n$	—	(✓)
COSA	$3n \log n$	$2 \log n$	$6n \log^2 n$	—	

¹ optimality regarding area and delay

aaa : smallest area, longest delay

aat : small area, medium delay

att : medium area, short delay

ttt : large area, shortest delay

— : not optimal

² obtained from prefix adder synthesis

³ automatic logic optimization not possible (redundancy)

⁴ exact factors not calculated

⁵ corresponds to 4-bit PPA-BK

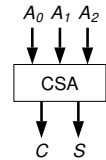
4.4 Carry-Save Adder (CSA)

a) Adds three n -bit operands A_0, A_1, A_2 performing *no* carry-propagation (i.e. carries are **saved**) [1]

$$(C, S) = C + S = A_0 + A_1 + A_2$$

$$2c_{i+1} + s_i = a_{0,i} + a_{1,i} + a_{2,i};$$

$$i = 0, 1, \dots, n-1 \quad (n.)$$



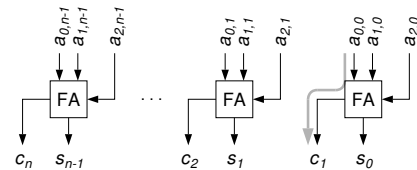
b) Adds one n -bit operand to an n -digit carry-save operand

$$(C, S)_{out} = A + (C, S)_{in}$$

– Result is in redundant *carry-save* format (n digits), represented by two n -bit numbers S (sum bits) and C (carry bits)

+ *Parallel* arrangement of n full-adders, *constant* delay

$$A = 7n, T = 4$$



• Multi-operand carry-save adders ($m > 3$)

⇒ *adder array* (linear arrangement), *adder tree* (tree arr.)

4.5 Multi-Operand Adders

• Add *three or more* ($m > 2$) n -bit operands, yield $(n + \lceil \log m \rceil)$ -bit result in *irredundant* number rep. [1, 2]

Array adders

• Realization by **array adders** : (see figures on next page)

a) linear arrangement of CPAs

b) linear arr. of CSAs (**adder array**) and *final* CPA

• a) and b) differ in *bit arrival times* at final CPA :

⇒ if CPA = RCA : a) and b) have same overall delay

⇒ if fast final CPA : uniform bit arrival times required

⇒ CSA array (b)

• *Fast implementation* : CSA array + fast final CPA

(note: array of fast CPAs *not* efficient/necessary)

$$A = (m-2)A_{CSA} + A_{CPA}$$

$$T = (m-2)T_{CSA} + T_{CPA}$$

CPA = RCA :

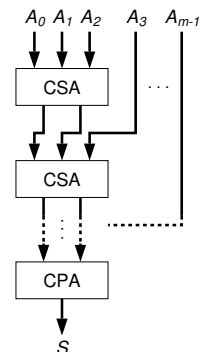
$$A = O(mn + n)$$

$$T = O(m + n)$$

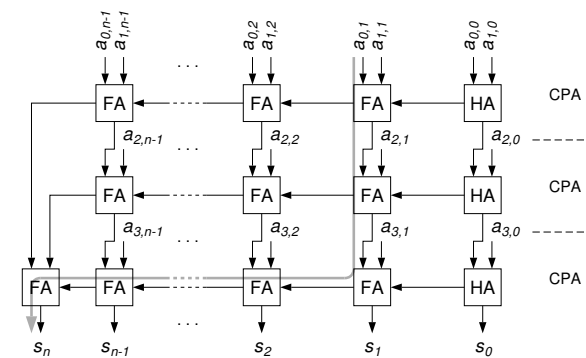
Fast CPA :

$$A = O(mn + n \log n)$$

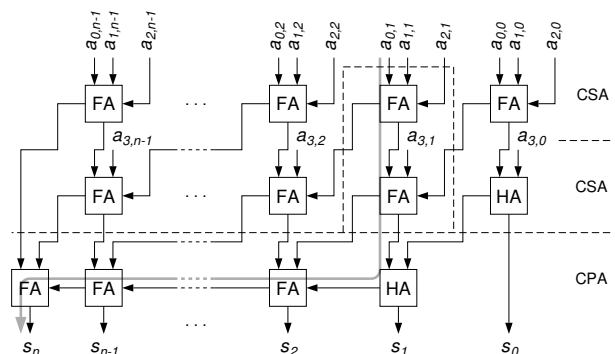
$$T = O(m + \log n)$$



a) 4-operand CPA (RCA) array :

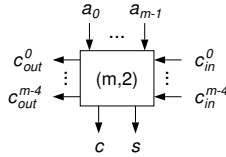


b) 4-operand CSA array with *final* CPA (RCA) :

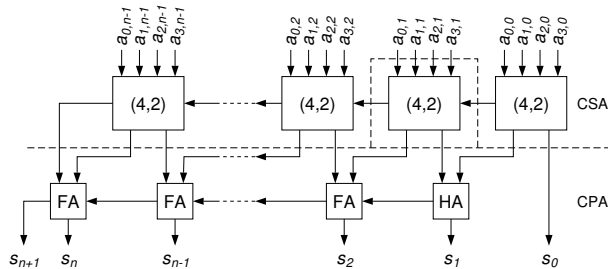


(m, 2)-compressors

$$2(c + \sum_{l=0}^{m-4} c_{out}^l) + s = \sum_{i=0}^{m-1} a_i + \sum_{l=0}^{m-4} c_{in}^l$$



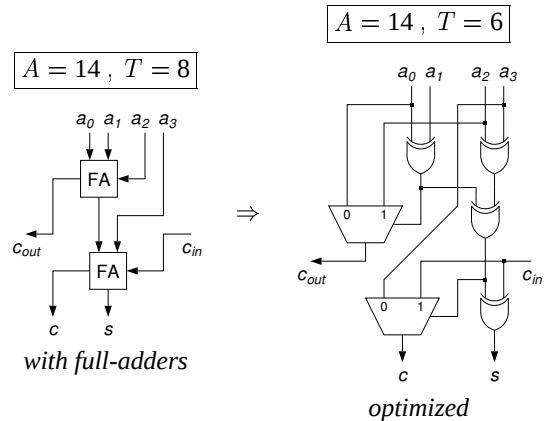
- 1-bit adders (similar to (m, k)-counters) [16]
- **Compresses** m bits down to 2 by forwarding $(m - 3)$ intermediate carries to next higher bit position
- Is *bit-slice* of multi-operand CSA array (see prev. page)
- + No horizontal carry-propagation (i.e. $c_{in}^l \rightarrow c_{out}^k$, $k > l$)
- Built from *full-adders* (= (3, 2)-compressor) or (4, 2)-compressors arranged in linear or tree structures
- Example : 4-operand adder using (4, 2)-compressors



$$A = 7(m - 2)$$

$$T_{LIN} = 4(m - 2), T_{TREE} = 6(\lceil \log m \rceil - 1)$$

- Optimized (4, 2)-compressor :
 - 2 full-adders *merged and optimized* (i.e. XORs arranged in tree structure)



+ same area, 25% shorter delay

- SD-FA (signed-digit full-adder) is similar to (4, 2)-compressor regarding structure and complexity

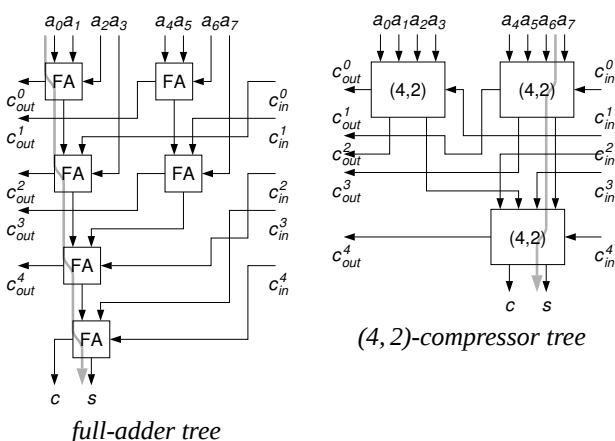
- **Advantages** of (4, 2)-compressors over FAs for realizing (m, 2)-compressors :
 - higher *compression rate* (4:2 instead of 3:2)
 - *less deep* and *more regular* trees

tree depth		0	1	2	3	4	5	6	7	8	9	10
# operands	FA	2	3	4	6	9	13	19	28	42	63	94
	(4,2)	2	4	8	16	32	64	128	...			

- Example : (8, 2)-compressor

$$A = 42, T = 16$$

$$A = 42, T = 12$$

**Tree adders (Wallace tree)**

- **Adder tree** : n -bit m -operand *carry-save adder* composed of n tree-structured (m, 2)-compressors [1, 17]
- **Tree adders** : fastest multi-operand adders using an *adder tree* and a *fast final CPA*

$$A = A_{(m, 2)} \cdot n + A_{CPA} = O(mn + n \log n)$$

$$T = T_{(m, 2)} + T_{CPA} = O(\log m + \log n)$$

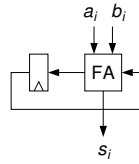
Adder arrays and adder trees revisited

- Some FA can often be *replaced by HA* or *eliminated* (i.e. redundant due to constant inputs)
- Number of (irredundant) FA *does not* depend on adder structure, but number of HA *does*
- An m -operand adder accommodates $(m - 1)$ *carry inputs*
- Adder trees ($T = O(\log n)$) are *faster* than adder arrays ($T = O(n)$) at same amount of gates ($A = O(mn)$)
- Adder trees are *less regular* and have *more complex routing* than adder arrays $\Rightarrow$ larger area, difficult layout (i.e. limited use in layout generators)

4.6 Sequential Adders

Bit-serial adder : Sequential n -bit adder

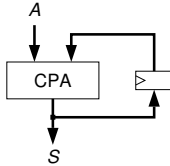
$$\begin{aligned} A &= A_{FA} + A_{FF} \\ T &= T_{FA} + T_{FF} \\ L &= n \end{aligned}$$



Accumulators : Sequential m -operand adders

- With CPA

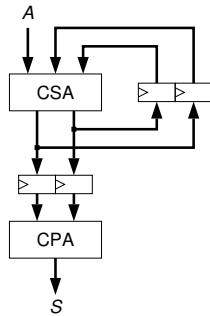
$$\begin{aligned} A &= A_{CPA} + A_{REG} \\ T &= T_{CPA} + T_{REG} \\ L &= m \end{aligned}$$



- With CSA and final CPA

- Allows *higher* clock rates
- Final CPA *too slow* :
⇒ *pipelining* or *multiple cycles* for evaluation

$$\begin{aligned} A &= A_{CSA} + A_{CPA} + 4A_{REG} \\ T &= T_{CSA} + T_{REG} \\ L &= m \end{aligned}$$



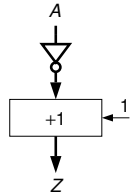
- *Mixed CSA/CPA* : CSA with partial CPAs (i.e. fewer carries saved), trade-off between speed and register size

5 Simple / Addition-Based Operations

5.1 Complement and Subtraction

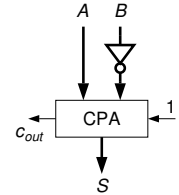
2's complemer (negation)

$$-A = \bar{A} + 1$$



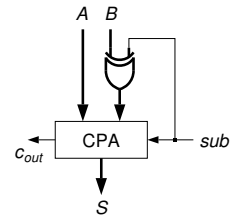
2's complement subtractor

$$\begin{aligned} A - B &= A + (-B) \\ &= A + \bar{B} + 1 \end{aligned}$$



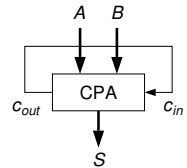
2's complement adder/subtractor

$$\begin{aligned} A \pm B &= A + (-1)^{sub} B \\ &= A + (B \oplus sub) + sub \end{aligned}$$



1's complement adder

$$\begin{aligned} A + B \pmod{2^n - 1} &= A + B + c_{out} \\ &\text{(end-around carry)} \end{aligned}$$



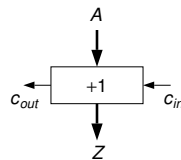
5.2 Increment / Decrement

Incrementer

- Adds a *single bit* c_{in} to an n -bit operand A

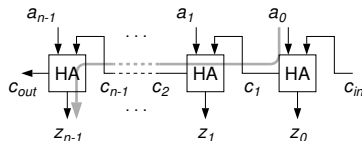
$$(c_{out}, Z) = c_{out}2^n + Z = A + c_{in}$$

$$\begin{aligned} z_i &= a_i \oplus c_i \\ c_{i+1} &= a_i c_i ; i = 0, \dots, n-1 \\ c_0 &= c_{in}, c_{out} = c_n \text{ (r.m.a.)} \end{aligned}$$

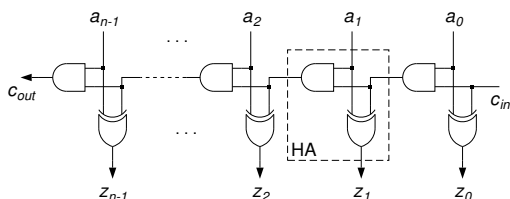


- Corresponds to *addition* with $B = 0$ ($\Rightarrow$ FA $\rightarrow$ HA)
- Example : *Ripple-carry* incrementer using half-adders

$$A = 3n, T = n + 1, AT \approx 3n^2$$



or using *incrementer slices* (= half-adder)

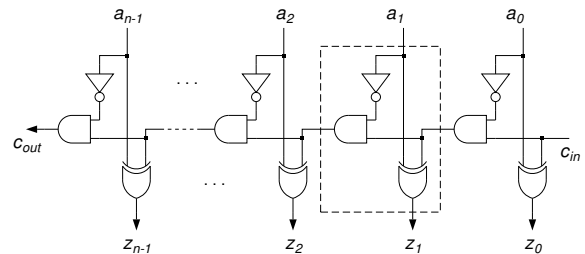


- *Prefix problem* : $C_{i:k} = C_{i:j+1}C_{j:k} \Rightarrow$ *AND-prefix* struct.

$$A \approx \frac{1}{2}n \log n + 2n, T = \lceil \log n \rceil + 2, AT \approx \frac{1}{2}n \log^2 n$$

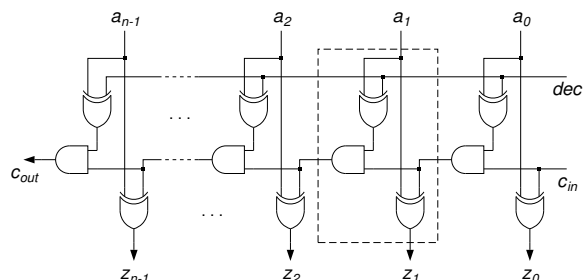
Decrementer

$$(c_{out}, Z) = A - c_{in}$$



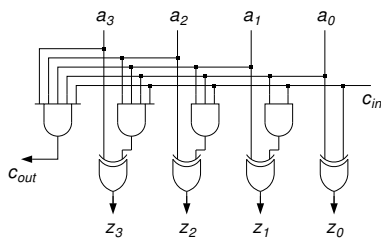
Incrementer-decrementer

$$(c_{out}, Z) = A \pm c_{in} = A + (-1)^{dec} c_{in}$$

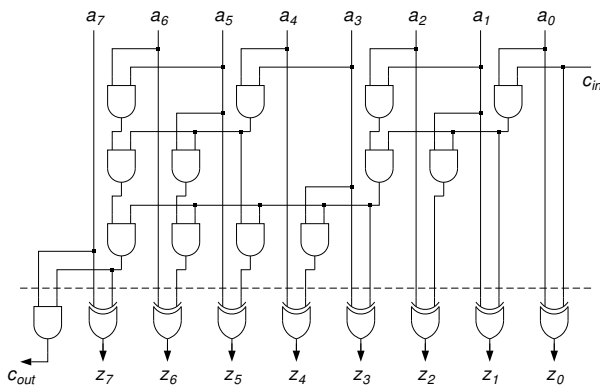


Fast incrementers

- 4-bit incrementer using *multi-input gates* :



- 8-bit *parallel-prefix* incrementer (Sklansky AND-prefix structure) :



Gray incrementer

- Increments in *Gray number system*

$$\begin{aligned} c_0 &= a_{n-1} \oplus a_{n-2} \oplus \dots \oplus a_0 \text{ (parity)} \\ c_{i+1} &= \bar{a}_i c_i ; i = 0, \dots, n-3 \text{ (r.m.a.)} \\ z_0 &= \bar{a}_0 \oplus c_0 \\ z_i &= a_i \oplus a_{i-1} c_{i-1} ; i = 1, \dots, n-2 \\ z_{n-1} &= a_{n-1} \oplus c_{n-2} \end{aligned}$$

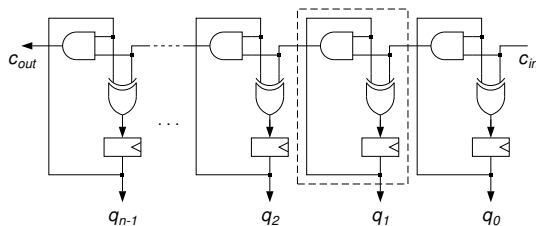
- *Prefix problem* $\Rightarrow$ AND-prefix structure

5.3 Counting

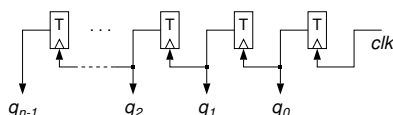
- Count clock cycles $\Rightarrow$ **counter**,
- divide clock frequency $\Rightarrow$ **frequency divider** (c_{out})

Binary counter

- Sequential in-/decrementer
- Incrementer *speed-up techniques* applicable
- Down- and up-down-counters using decrementers / incrementer-decrementers
- Example : *Ripple-carry up-counter* using *counter slices* (= HA + FF), c_{in} is count enable



- Asynchronous counter using toggle-flip-flops (lower toggle rate $\Rightarrow$ lower power)



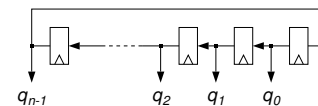
- Fast divider ($T = O(1)$) using *delayed-carry* numbers (irredundant carry-save representation of -1 allows using fast carry-save incrementer) [8]

Gray counter

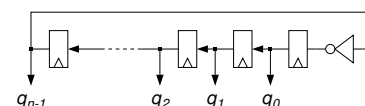
- Counter using *Gray incrementer*

Ring counters

- Shift register connected to **ring** :



- State is *not encoded* $\Rightarrow n$ FF for counting n states
- Must be *initialized* correctly (e.g. 00...01)
- Applications:
 - fast dividers (no logic between FF)
 - state counter for *one-hot coded* FSMs
- Johnson / *twisted-ring* counter (inverted feed-back) :



- n FF for counting $2n$ states

5.4 Comparison, Coding, Detection

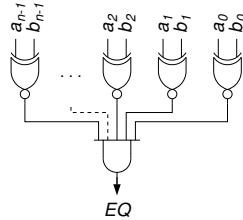
Comparison operations

$$\begin{aligned}
 EQ &= (A = B) && \text{(equal)} \\
 NE &= (A \neq B) = \overline{EQ} && \text{(not equal)} \\
 GE &= (A \geq B) && \text{(greater or equal)} \\
 LT &= (A < B) = \overline{GE} && \text{(less than)} \\
 GT &= (A > B) = GE \cdot \overline{EQ} && \text{(greater than)} \\
 LE &= (A \leq B) = \overline{GT} = \overline{GE} + EQ && \text{(less or equal)}
 \end{aligned}$$

Equality comparison

$$EQ = (A = B)$$

$$\begin{aligned}
 eq_{i+1} &= (a_i = b_i) eq_i \\
 &= (a_i \odot b_i) eq_i; \\
 &\quad i = 0, \dots, n-1 \\
 eq_0 &= 1, EQ = eq_n \text{ (r.s.a.)}
 \end{aligned}$$



Magnitude comparison

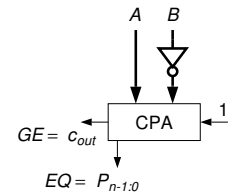
$$GE = (A \geq B)$$

$$\begin{aligned}
 ge_{i+1} &= (a_i > b_i) + (a_i = b_i) ge_i \\
 &= a_i \bar{b}_i + (a_i \odot b_i) ge_i; \quad i = 0, \dots, n-1 \\
 ge_0 &= 1, GE = ge_n \text{ (r.s.a.)}
 \end{aligned}$$

Comparators

• Subtractor ($A - B$) :

$$\begin{aligned}
 GE &= c_{out} \\
 EQ &= P_{n-1:0} \\
 &\text{(for free in PPA)}
 \end{aligned}$$



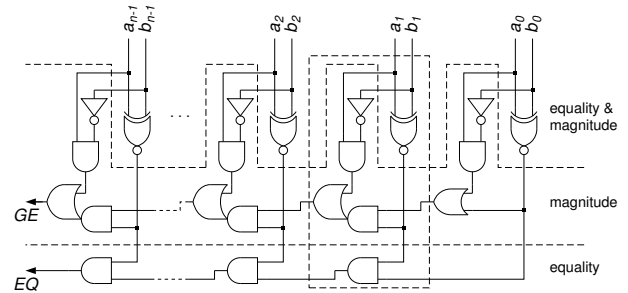
$$\begin{aligned}
 A_{RCA} &= 7n, T_{RCA} = 2n \text{ or} \\
 A_{PPA-KS} &\approx \frac{3}{2}n \log n, T_{PPA-KS} \approx 2 \log n
 \end{aligned}$$

• Optimized comparator :

- removing *redundancies* in subtractor (unused s_i)
- *single-tree* structure $\Rightarrow$ speed-up at *no cost* :

$$A = 6n, T_{LIN} = 2n, T_{TREE} \approx 2 \log n$$

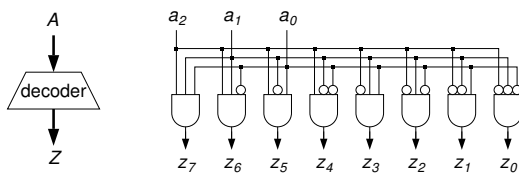
- example : ripple comparator using *comparator slices*



Decoder

• Decodes binary number $A_{n-1:0}$ to vector $Z_{m-1:0}$ ($m = 2^n$)

$$z_i = \begin{cases} 1 & \text{if } A = i \\ 0 & \text{else} \end{cases}; \quad i = 0, \dots, m-1 \quad Z = 2^A$$

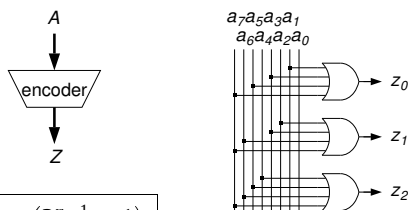


$$A = (n-1)2^n, T = \lceil \log n \rceil$$

Encoder

• Encodes vector $A_{m-1:0}$ to binary number $Z_{n-1:0}$ ($m = 2^n$) (condition: $\exists i \forall k \mid$ if $k = i$ then $a_k = 1$ else $a_k = 0$)

$$Z = i \text{ if } a_i = 1; \quad i = 0, \dots, m-1 \quad Z = \log_2 A$$



$$\begin{aligned}
 A &= n(2^{n-1} - 1) \\
 T &= n - 1
 \end{aligned}$$

(note: connections according to PPA-SK)

Detection operations

• All-zeroes detection : $z = \overline{a_{n-1} + a_{n-2} + \dots + a_0}$

$$\text{All-ones detection : } z = a_{n-1}a_{n-2} \dots a_0 \text{ (r.s.a.)}$$

$$A = n, T = \log n$$

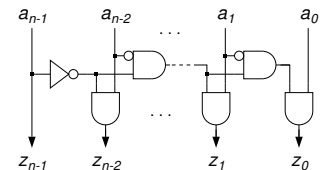
• Leading-zeroes detection (LZD) :

- for *scaling, normalization, priority encoding*

a) non-encoded output :

$$\begin{aligned}
 \{0\}1\{0\}1 &\rightarrow \{0\}1\{0\} \\
 \text{(e.g. 000101} &\rightarrow \text{000100)}
 \end{aligned}$$

$$A = 2n, T = n$$



- *prefix problem* (r.m.a.) $\Rightarrow$ AND-prefix structure

b) encoded output : + encoder

- *signed numbers* : + *leading-ones detector* (LOZ)

5.5 Shift, Extension, Saturation

Shift : a) *shift* n -bit vector by k bit positions
b) *select* n out of more bits at position k

- also: *logical* (= unsigned), *arithmetic* (= signed)

Rotation by k bit positions, n constant (logic operation)

Extension of word lengths by k bits ($n \rightarrow n + k$)
(i.e. *sign-extension* for signed numbers)

Saturation to highest/lowest value after *over-/underflow*

shift a)	un- signed	l.	$a_{n-2}, \dots, a_0, \underline{0}$	sll
		r.	$\underline{0}, a_{n-1}, \dots, a_1$	srl
	signed	l.	$a_{n-1}, a_{n-3}, \dots, a_0, \underline{0}$	sla
		r.	$a_{n-1}, \underline{a_{n-1}}, a_{n-2}, \dots, a_1$	sra
shift b)	unsigned		$a_{n+k-1}, \dots, a_k$	
	signed		$a_{2n-1}, a_{n+k-2}, \dots, a_k$	
rotate		l.	$a_{n-2}, \dots, a_0, \underline{a_{n-1}}$	rol
		r.	$\underline{a_0}, a_{n-1}, \dots, a_1$	ror
extend	un- signed	l.	$\underline{0}, a_{n-1}, \dots, a_0$	
		r.	$a_{n-1}, \dots, a_0, \underline{0}$	
	signed	l.	$a_{n-1}, \underline{a_{n-1}}, a_{n-2}, \dots, a_0$	
		r.	$a_{n-1}, a_{n-2}, \dots, a_0, \underline{0}$	
saturate	unsigned		$a_{n-1}, \dots, a_{n-1}$	
	signed		$a_{n-1}, \bar{a}_{n-1}, \dots, \bar{a}_{n-1}$	

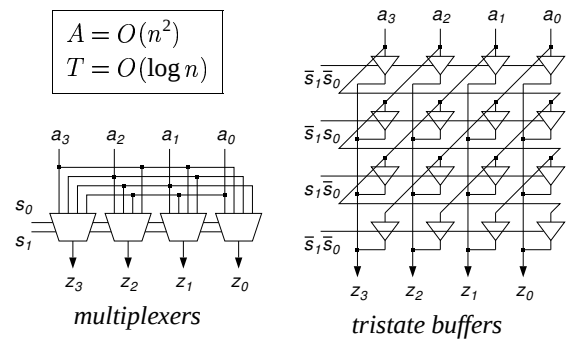
• Applications :

- adaption of *magnitude* (shift a)) or *word length* (extension) of operands (e.g. for addition)
- *multiplication/division* by multiples of 2 (shift)
- *logic* bit/byte operations (shift, rotation)
- *scaling* of numbers for *word-length reduction* (i.e. ignore leading zeroes, shift b)) or *normalization* (e.g. of floating-point numbers, shift a)) using LZD
- *reducing error* after over-/underflow (saturation)

• Implementation of shift/extension/rotation by

- constant values : *hard-wired*
- variable values : *multiplexers*
- n possible values : n -by- n *barrel-shifter/rotator*

• Example : 4-by-4 barrel-rotator



5.6 Addition Flags

flag	formula	description
C	c_n	carry flag
V	$c_n \oplus c_{n-1}$ $a_n b_n \bar{s}_n + \bar{a}_n \bar{b}_n s_n$	signed overflow flag
Z	$\forall i : s_i = 0$	zero flag
N	s_{n-1}	negative flag, sign

Implementation of adder with flags

C, N : for *free*

V : fast c_n, c_{n-1} computed by e.g. PPA $\Rightarrow$ very *cheap*

Z : a) $c_{in} = 1$ (subtract.) : $Z = (A = B) = P_{n-1:0}$ (of PPA)

b) $c_{in} = 0/1$:

$$1) \quad Z = \overline{s_{n-1} + s_{n-2} + \dots + s_0} \text{ (r.s.a.)}$$

$$A = A_{CPA} + n, T_Z = T_{CPA} + \lceil \log n \rceil$$

2) • faster *without* final sum (i.e. carry prop.) [18]

• example :

$$\begin{array}{r} 01001 \mid 1000 \\ + 10110 \mid 100 \\ \hline = 00000 \mid 000 \end{array}$$

$$\begin{aligned} z_0 &= ((a_0 \oplus b_0) \odot c_{in}) \\ z_i &= ((a_i \oplus b_i) \odot (a_{i-1} + b_{i-1})) \\ Z &= z_{n-1} z_{n-2} \dots z_0 ; i = 0, \dots, n-1 \text{ (r.s.a.)} \end{aligned}$$

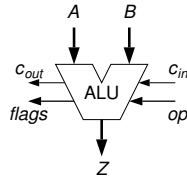
$$A = A_{CPA} + 3n, T_Z = 4 + \lceil \log n \rceil$$

Basic and derived condition flags

condition	flag	formula	
		unsigned	signed
operation: $S = A + B$ (+) or $S = A - B$ (-)			
$S = 0$	zero	Z	Z
$S < 0$	negative	—	N
$S \geq 0$	positive	—	$\bar{N}$
$S > max$	overflow	C (+)	$V\bar{C}$
$S < min$	underflow	$\bar{C}$ (-)	VC
operation: $A - B$			
$A = B$	EQ	Z	Z
$A \neq B$	NE	$\bar{Z}$	$\bar{Z}$
$A \geq B$	GE	C	$\bar{N}\bar{V} + NV$
$A > B$	GT	$C\bar{Z}$	$(\bar{N}\bar{V} + NV)\bar{Z}$
$A < B$	LT	$\bar{C}$	$N\bar{V} + \bar{N}V$
$A \leq B$	LE	$\bar{C} + Z$	$N\bar{V} + \bar{N}V + Z$

- *Unsigned* and *signed* addition/subtraction only differ with respect to the *condition flags*

5.7 Arithmetic Logic Unit (ALU)



ALU operations

arithmetic	add	$A + B + c_{in}$	sub	$A - B - c_{in}$
	inc	$A + 1$	dec	$A - 1$
	pass	A	neg	$-A$
logic	and	$a_i b_i$	nand	$\overline{a_i b_i}$
	or	$a_i + b_i$	nor	$\overline{a_i + b_i}$
	xor	$a_i \oplus b_i$	xnor	$a_i \odot b_i$
	pass	a_i	not	$\overline{a_i}$
shift/ rotate	sll *	$A \ll 1$	srl *	$A \gg 1$
	sla *	$A \ll_a 1$	sra *	$A \gg_a 1$
	rol *	$A \ll_r 1$	ror *	$A \gg_r 1$

* s/ro : shift/rotate ; l/r : left/right ;

l/a : logic (unsigned) / arithmetic (signed)

- Logic of adder/subtractor can partly be *shared* with logic operations

6 Multiplication

6.1 Multiplication Basics

- Multiplies* two n -bit operands A and B [1, 2]
- Product P* is $(2n)$ -bit unsigned number or $(2n - 1)$ -bit signed number
- Example : *unsigned* multiplication

$$P = A \cdot B = \sum_{i=0}^{n-1} a_i 2^i \cdot \sum_{j=0}^{n-1} b_j 2^j = \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} a_i b_j 2^{i+j} \quad \text{or}$$

$$P_i = a_i \cdot B, \quad P = \sum_{i=0}^{n-1} P_i 2^i; \quad i = 0, \dots, n-1 \quad (\text{r.s.a.})$$

Algorithm

- Generation of n *partial products* P_i
- Adding up partial products :
 - sequentially* (sequential shift-and-add),
 - serially* (combinational shift-and-add), or
 - in parallel*

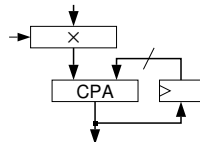
Speed-up techniques

- Reduce* number of partial products
- Accelerate* addition of partial products

Sequential multipliers :

partial products generated and added *sequentially* (using *accumulator*)

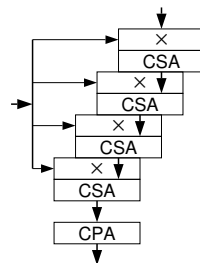
$$A = O(n), \quad T = O(\log n), \quad L = n$$



Array multipliers :

partial products generated and added *simultaneously* in linear array (using *array adder*)

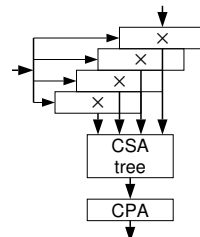
$$A = O(n^2), \quad T = O(n)$$



Parallel multipliers :

partial products generated in *parallel* and added *subsequently* in multi-operand adder (using *tree adder*)

$$A = O(n^2), \quad T = O(\log n)$$



Signed multipliers :

- complement* operands before and result after multiplication $\Rightarrow$ *unsigned* multiplication
- direct implementation* (dedicated multiplier structure)

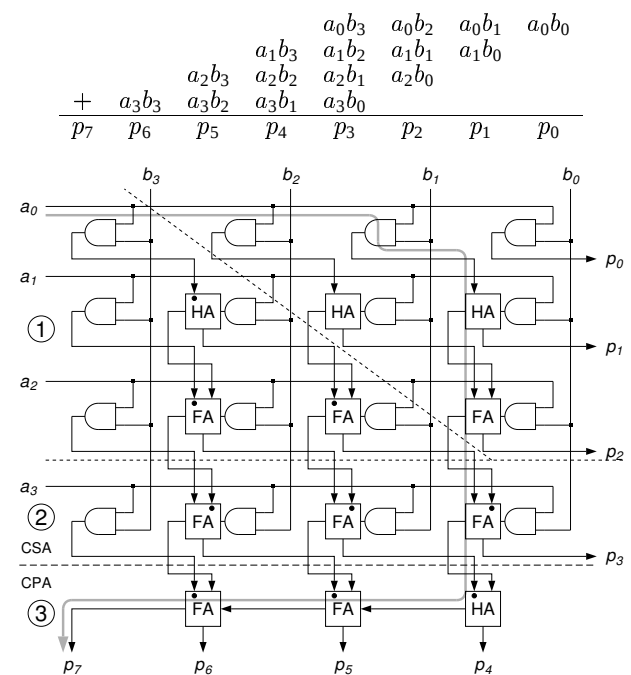
6.2 Unsigned Array Multiplier

- Braun multiplier* : array multiplier for *unsigned* numbers

$$P = \sum_{i=0}^{n-1} \sum_{j=0}^{n-1} a_i b_j 2^{i+j}$$

$$A = 8n^2 - 11n$$

$$T = 6n - 9$$



6.3 Signed Array Multipliers

Modified Braun multiplier

- Subtract bits with negative weight $\Rightarrow$ special FAs [1]

$$\begin{array}{l} 1 \text{ neg. bit : } -a + b + c_{in} = 2c_{out} - s \\ 2 \text{ neg. bits : } a - b - c_{in} = -2c_{out} + s \end{array}$$

- Replace FAs in regions

①, ②, and ③ by :
(input a at mark •)

$$\begin{array}{l} s = a \oplus b \oplus c_{in} \\ c_{out} = \bar{a}b + \bar{a}c_{in} + bc_{in} \end{array}$$

- Otherwise exactly *same structure and complexity* as Braun multiplier $\Rightarrow$ efficient and flexible

Baugh-Wooley multiplier

- Arithmetic transformations yield the following partial products (two additional ones) :

$$\begin{array}{r} \bar{a}_0 b_3 \quad a_0 b_2 \quad a_0 b_1 \quad a_0 b_0 \\ \bar{a}_1 b_3 \quad a_1 b_2 \quad a_1 b_1 \quad a_1 b_0 \\ \bar{a}_2 b_3 \quad a_2 b_2 \quad a_2 b_1 \quad a_2 b_0 \\ a_3 b_3 \quad \bar{a}_3 b_2 \quad a_3 b_1 \quad a_3 b_0 \\ + 1 \quad \bar{a}_3 \quad b_3 \\ \hline p_7 \quad p_6 \quad p_5 \quad p_4 \quad p_3 \quad p_2 \quad p_1 \quad p_0 \end{array}$$

- Less efficient and regular than modified Braun multiplier

6.4 Booth Recoding

- Speed-up technique : reduction of partial products

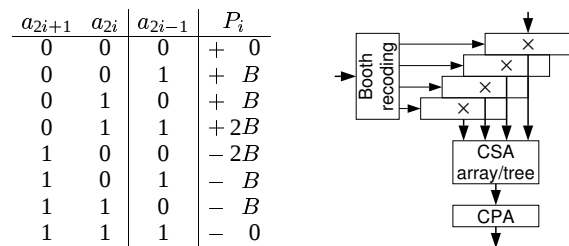
Sequential multiplication

- Minimal (or canonical) signed-digit (SD) represent. of A
- + One cycle per non-zero partial product (i.e. $\forall a_i \mid a_i \neq 0$)
- Negative partial products
- Data-dependent reduction of partial products and latency

Combinational multiplication

- Only fixed reduction of partial product possible
- Radix-4 modified Booth recoding : 2 bits recoded to one multiplier digit $\Rightarrow n/2$ partial products

$$A = \sum_{i=0}^{n/2} \underbrace{(a_{2i-1} + a_{2i} - 2a_{2i+1})}_{\{-2, -1, 0, +1, +2\}} 2^{2i}; a_{-1} = 0$$



- Applicable to *sequential, array, and parallel* multipliers

- – additional recoding logic and *more complex* partial product generation (MUX for shift, XOR for negation)

$$\begin{array}{l} A : +8n \\ T : +7 \end{array}$$

+ adder array/tree *cut in half*

$\Rightarrow$ considerably *smaller* (array and tree)

$\Rightarrow$ much *faster* for adder arrays

$\Rightarrow$ *slightly* or *not* faster for adder trees

$$A : /2$$

$$T : /2$$

$$T : -0$$

- Negative partial products (avoid *sign-extension*) :

$$\begin{array}{l} \underbrace{p_3 \ p_3 \ p_3}_{\text{ext. sign}} \ p_2 \ p_1 \ p_0 = 0 \ 0 \ 0 - p_3 \ p_2 \ p_1 \ p_0 \\ = 1 \\ + 1 \ 1 \ 1 \ \bar{p}_3 \ p_2 \ p_1 \ p_0 \end{array}$$

$$\begin{array}{r} p_3 \ p_3 \ p_3 \ p_3 \ p_2 \ p_1 \ p_0 \\ p_{13} \ p_{13} \ p_{13} \ p_{12} \ p_{11} \ p_{10} \\ p_{23} \ p_{23} \ p_{22} \ p_{21} \ p_{20} \\ \hline p_{33} \ p_{32} \ p_{31} \ p_{30} \\ p_6 \ p_5 \ p_4 \ p_3 \ p_2 \ p_1 \ p_0 \end{array} \rightarrow \begin{array}{r} 1 \\ \bar{p}_3 \ p_2 \ p_1 \ p_0 \\ \bar{p}_{13} \ p_{12} \ p_{11} \ p_{10} \\ \bar{p}_{23} \ p_{22} \ p_{21} \ p_{20} \\ \hline \bar{p}_{33} \ p_{32} \ p_{31} \ p_{30} \\ p_6 \ p_5 \ p_4 \ p_3 \ p_2 \ p_1 \ p_0 \end{array} + \begin{array}{r} 1 \\ \bar{p}_3 \ p_2 \ p_1 \ p_0 \\ \bar{p}_{13} \ p_{12} \ p_{11} \ p_{10} \\ \bar{p}_{23} \ p_{22} \ p_{21} \ p_{20} \\ \hline \bar{p}_{33} \ p_{32} \ p_{31} \ p_{30} \\ p_6 \ p_5 \ p_4 \ p_3 \ p_2 \ p_1 \ p_0 \end{array}$$

- Suited for *signed* multiplication (incl. Booth recod.)
- Extend A for *unsigned* multiplication : $a_n = 0$
- Radix-8 (3-bit recoding) and higher radices : precomputing $3B, \dots \Rightarrow$ larger overhead

6.5 Wallace Tree Addition

- Speed-up technique : fast partial product addition

$$A = O(n^2), T = O(\log n)$$

- Applicable to *parallel multipliers* : parallel partial product generation (normal or Booth recoded)
- Irregular adder tree (Wallace tree) due to different number of bits per column
- $\Rightarrow$ irregular wiring and/or layout
- $\Rightarrow$ non-uniform bit arrival times at final adder

6.6 Multiplier Implementations

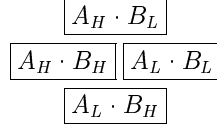
- Sequential multipliers :
 - low performance, *small* area, *resource sharing* (adder)
- Braun or Baugh-Wooley multiplier (array multiplier) :
 - medium performance, *high* area, *high* regularity
 - layout generators $\Rightarrow$ data paths and macro-cells
 - simple pipelining, faster CPA $\Rightarrow$ higher speed
- Booth-Wallace multiplier (parallel multiplier) [9] :
 - high performance, *high* area, *low* regularity
 - custom multipliers, *netlist generators*
 - often pipelined (e.g. register between CSA-tree and CPA)
- Signed-unsigned multiplier : signed multiplier with operands extended by 1 bit ($a_n = a_{n-1}/0, b_n = b_{n-1}/0$)

6.7 Composition from Smaller Multipliers

- $(2n \times 2n)$ -bit multiplier can be *composed* from 4 $(n \times n)$ -bit multipliers (can be repeated recursively)

$$A \cdot B = (A_H 2^n + A_L) \cdot (B_H 2^n + B_L) \\ = A_H B_H 2^{2n} + (A_H B_L + A_L B_H) 2^n + A_L B_L$$

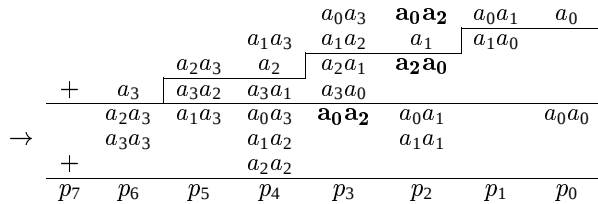
- 4 $(n \times n)$ -bit multipliers
+ $(2n)$ -bit CSA + $(3n)$ -bit CPA



- *less efficient* (area and speed)

6.8 Squaring

- $P = A^2 = AA$: multiplier *optimizations* possible



- $(\lfloor n/2 \rfloor + 1)$ partial products (if no Booth recoding used)
 $\Rightarrow$ optimized squarer *more efficient* than multiplier

- *Table look-up* (ROM) less efficient for every n

7 Division / Square Root Extraction

7.1 Division Basics

$$\frac{A}{B} = Q + \frac{R}{B} \quad \begin{matrix} A = Q \cdot B + R ; R < B \\ R = A \text{ rem } B \text{ (remainder)} \end{matrix}$$

- $A \in [0, 2^{2n} - 1]$, $B, Q, R \in [0, 2^n - 1]$, $B \neq 0$
- $Q < 2^n \rightarrow A < 2^n B$, otherwise *overflow*
 $\Rightarrow$ *normalize* B before division ($B \in [2^{n-1}, 2^n - 1]$)

Algorithms (radix-2)

- *Subtract-and-shift* : partial remainders R_i [1, 2]
- *Sequential* algorithm : recursive, f non-associative

$$q_i = (R_{i+1} \geq 2^i B) \text{ , } R_i = R_{i+1} - q_i 2^i B \\ R_n = A \text{ , } R = R_0 ; i = n - 1, \dots, 0 \text{ (r.m.n.)}$$

Basic algorithm : *compare* and *conditionally subtract*
 $\Rightarrow$ expensive comparison and CPA

Restoring division : *subtract* and *conditionally restore*
(adder or multiplexer) $\Rightarrow$ expensive CPA and restoring

Non-restoring division : *detect sign*, *subtract/add*, and *correct* by next steps $\Rightarrow$ expensive CPA

SRT division : *estimate range*, *subtract/add* (CSA), and *correct* by next steps $\Rightarrow$ inexpensive CSA

7.2 Restoring Division

$$q_i = \begin{cases} 1 & \text{if } R_{i+1} - B2^i \geq 0 \\ 0 & \text{if } R_{i+1} - B2^i < 0 \end{cases}$$

$$i \quad \left| \begin{array}{l} R_{i+1} - B2^i < 0 : q_i = 0, R_i = R_{i+1} \text{ (restored)} \\ i-1 \quad R_{i+1} - B2^{i-1} \geq 0 : q_{i-1} = 1, R_{i-1} = R_{i+1} - B2^{i-1} \end{array} \right.$$

7.3 Non-Restoring Division

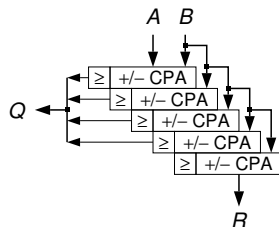
$$q'_i = \begin{cases} 1 & \text{if } R_{i+1} \geq 0 \\ -1 = \bar{1} & \text{if } R_{i+1} < 0 \end{cases}$$

$$i \quad \left| \begin{array}{l} R_{i+1} \geq 0 : q'_i = 1, R_i = R_{i+1} - B2^i \\ i-1 \quad R_{i+1} - B2^i < 0 : q'_{i-1} = \bar{1}, R_{i-1} = R_{i+1} - B2^i \\ \quad \quad \quad + B2^{i-1} = R_{i+1} - B2^{i-1} \end{array} \right.$$

- *One subtraction/addition* (CPA) per step
- *Final correction step* for R (additional CPA)
- Simple quotient digit *conversion* : (note: q'_i *irredundant*)

$$q'_i \in \{\bar{1}, 1\} \rightarrow q_i \in \{0, 1\} : q_i = \frac{1}{2}(q'_i + 1) \\ Q = (\bar{q}_{n-1}, q_{n-2}, q_{n-3}, \dots, q_0, 1)$$

$$A = (n+1)A_{CPA} \\ = O(n^2) \text{ or } O(n^2 \log n) \\ T = (n+1)T_{CPA} \\ = O(n^2) \text{ or } O(n \log n)$$

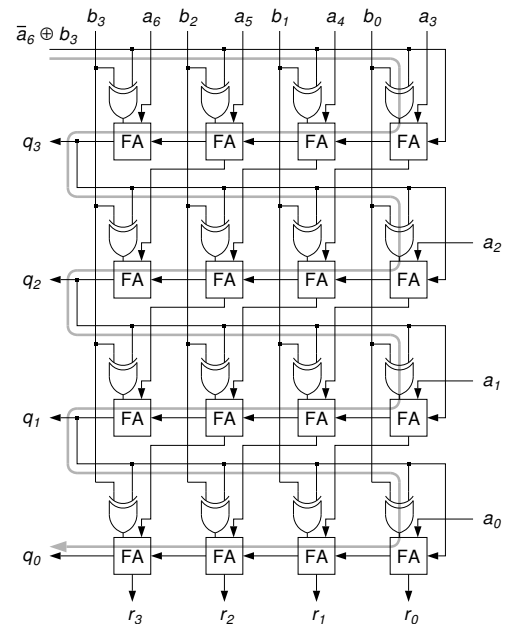


7.4 Signed Division

$$q'_i = \begin{cases} 1 & \text{if } R_{i+1}, B \text{ same sign} \\ \bar{1} & \text{if } R_{i+1}, B \text{ opposite sign} \end{cases}$$

- **Example** : signed non-restoring **array divider**
(simplifications: $B > 0$, final correction of R omitted)

$$A = 9n^2, T = 2n^2 + 4n$$



7.5 SRT Division (Sweeney, Robertson, Tocher)

$$q'_i = \begin{cases} 1 & \text{if } B2^i \leq R_{i+1} \\ 0 & \text{if } -B2^i \leq R_{i+1} < B2^i \\ \bar{1} & \text{if } R_{i+1} < -B2^i \end{cases}, q'_i \text{ is SD number}$$

- If $2^{n-1} \leq B < 2^n$, i.e. B is *normalized* :

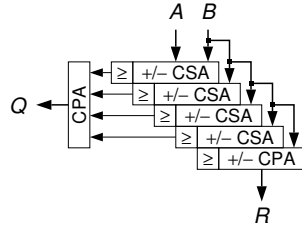
$$\Rightarrow -B2^i \leq -2^{n+i-1} \leq R_{i+1} < 2^{n+i-1} \leq B2^i$$

$$\Rightarrow q'_i = \begin{cases} 1 & \text{if } 2^{n+i-1} \leq R_{i+1} \\ 0 & \text{if } -2^{n+i-1} \leq R_{i+1} < 2^{n+i-1} \\ \bar{1} & \text{if } R_{i+1} < -2^{n+i-1} \end{cases}$$

+ Only 3 MSB are compared $\Rightarrow q'_i$ are *estimated* $\Rightarrow$ CSA instead of CPA can be used (precise enough) [19]

- *Correction* in following steps (+ final correction step)
- *Redundant* representation of q'_i (SD representation) $\Rightarrow$ *final conversion* necessary (CPA)
- + *Highly regular* and *fast* ($O(n)$) SRT array dividers $\Rightarrow$ only *slightly slower/larger* than array multipliers

$$\begin{aligned} A &= nA_{CSA} + 2A_{CPA} \\ &= O(n^2) \\ T &= nT_{CSA} + T_{CPA} \\ &= O(n) \end{aligned}$$



7.6 High-Radix Division

- Radix $\beta = 2^m$, $q'_i \in \{\overline{\beta-1}, \dots, \bar{1}, 0, 1, \dots, \beta-1\}$
- m quotient bits per step $\Rightarrow$ *fewer, but more complex* steps
- + Suitable for SRT algorithm $\Rightarrow$ *faster*
- *Complex* comparisons (more bits) and decisions $\Rightarrow$ table look-up ($\Rightarrow$ Pentium bug!)

7.7 Division by Multiplication

Division by convergence

$$Q = \frac{A}{B} = \frac{A \cdot R_0 R_1 \dots R_{m-1}}{B \cdot R_0 R_1 \dots R_{m-1}} \rightarrow \frac{A \cdot \frac{1}{B}}{B \cdot \frac{1}{B}} = \frac{Q}{1} \text{ resp. } \frac{Q}{2^n}$$

- $B_{i+1} = B_i \cdot R_i = \underbrace{2^n(1-y)}_{B_i} \cdot \underbrace{(1+y)}_{R_i} = \underbrace{2^n(1-y^2)}_{> B_i} \rightarrow 2^n$
 $y = 1 - B_i 2^{-n}$, $R_i = 2 - B_i 2^{-n} = \bar{B}_i + 1$ (signed)

- *Algorithm* : $B_{i+1} = B_i \cdot R_i$, $A_{i+1} = A_i \cdot R_i$
 $R_i = \bar{B}_i + 1$; $i = 0, \dots, m-1$
 $A_0 = A$, $B_0 = B$, $Q = A_m$ (r.s.n.)

- *Quadratic convergence* : $L = \lceil \log n \rceil$

Division by reciprocation

$$Q = \frac{A}{B} = A \cdot \frac{1}{B}$$

- *Newton-Raphson* iteration method :

$$\text{find } f(X) = 0 \text{ by recursion } X_{i+1} = X_i - \frac{f(X_i)}{f'(X_i)}$$

- $f(X) = \frac{1}{X} - B$, $f'(X) = -\frac{1}{X^2}$, $f\left(\frac{1}{B}\right) = 0$

- *Algorithm* :

$$\begin{aligned} X_{i+1} &= X_i \cdot (2 - B \cdot X_i); i = 0, \dots, m-1 \\ X_0 &= B, Q = X_m \text{ (r.s.n.)} \end{aligned}$$

- *Quadratic convergence* : $L = O(\log n)$
- *Speed-up* : first approximation X_0 from table

7.8 Remainder / Modulus

Remainder (rem) : *signed* remainder of a division

$$R = A \text{ rem } B = A - \lfloor A/B \rfloor \cdot B, \text{ sign}(R) = \text{sign}(A)$$

Modulus (mod) : *positive* remainder of a division

$$M = A \text{ mod } B, M \geq 0, M = \begin{cases} R & \text{if } A \geq 0 \\ R + B & \text{else} \end{cases}$$

7.9 Divider Implementations

- *Iterative* dividers (through multiplication) :
 - *resource sharing* of existing components (multiplier)
 - *medium* performance, *medium* area
 - *high* efficiency if components are shared
- *Sequential* dividers (restoring, non-restoring, SRT) :
 - *resource sharing* of existing components (e.g. adder)
 - *low* performance, *low* area
- *Array* dividers (restoring, non-restoring, SRT) :
 - *dedicated* hardware component
 - *high* performance, *high* area
 - *high* regularity $\Rightarrow$ layout generators, pipelining
 - *square root extraction* possible by minor changes
 - *combination* with multiplication or/and square root
- No *parallel* dividers exist, as compared to parallel multipliers (sequential nature of division)

7.10 Square Root Extraction

$$\sqrt{A - R} = Q$$

$$A = Q^2 + R$$

- $A \in [0, 2^{2n} - 1]$, $Q \in [0, 2^n - 1]$

Algorithm

- **Subtract-and-shift** : partial remainders R_i and quotients $Q_i = Q_{i+1} + q_i 2^i = (q_{n-1}, \dots, q_i, 0, \dots, 0)$ [1]
- $Q_i^2 = (Q_{i+1} + q_i 2^i)^2 = Q_{i+1}^2 + q_i 2^i (2Q_{i+1} + q_i 2^i)$

$$q_i = \begin{cases} R_{i+1} \geq 2^i (2Q_{i+1} + 2^i) \\ R_i = R_{i+1} - q_i 2^i (2Q_{i+1} + q_i 2^i) \end{cases} ; i = n-1, \dots, 0$$

$$R_n = A, Q_n = 0, R = R_0, Q = Q_0 \text{ (r.m.n.)}$$

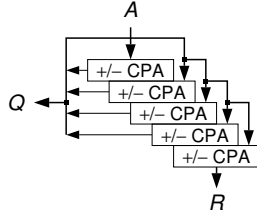
Implementation

- + Similar to *division* $\Rightarrow$ *same algorithms* applicable (restoring, non-restoring, SRT, high-radix)
- + *Combination* with division in same component possible

- Only *triangular array* required (step i : $q_{k \leq i} = 0$)

$$A \approx A_{DIV} / 2$$

$$T \approx T_{DIV}$$



8 Elementary Functions

- **Exponential** function : e^x ($\exp x$)
- **Logarithm** function : $\ln x, \log x$
- **Trigonometric** functions : $\sin x, \cos x, \tan x$
- **Inverse trig.** functions : $\arcsin x, \arccos x, \arctan x$
- **Hyperbolic** functions : $\sinh x, \cosh x, \tanh x$

8.1 Algorithms

- **Table look-up** : inefficient for large word lengths [5]
- **Taylor series expansion** : complex implementation
- **Polynomial and rational approximations** [1, 5]
- **Shift-and-add** algorithms [5]
- **Convergence algorithms** [1, 2] :
 - similar to *division-by-convergence*
 - two (or more) *recursive formulas* : one formula converges to a constant, the other to the result
- **Coordinate rotation (CORDIC)** [2, 5, 20] :
 - 3 *equations* for x-, y-coordinate, and angle
 - computes *all elementary functions* by proper input settings and choice of modes and outputs
 - simple, *universal* hardware, small look-up table

8.2 Integer Exponentiation

- **Approximated** exponentiation : $x^y = e^{y \ln x} = 2^{y \log x}$
- **Base-2 integer** exponentiation : $2^A = (\dots, 0, \underbrace{1}_A, 0, \dots)$
- **Integer** exponentiation (exact) :

$$A^B = \underbrace{A \cdot A \cdot \dots \cdot A}_{B \times}$$

$$L = 0 \dots 2^n - 1 \text{ (!)}$$

Applications : modular exponentiation $A^B \pmod{C}$ in *cryptographic* algorithms (e.g. IDEA, RSA)

Algorithms : *square-and-multiply*

$$a) E = A^B = A^{b_{n-1}2^{n-1} + \dots + b_1 2 + b_0}$$

$$= \underbrace{A^{2^{n-1}b_{n-1}} \cdot A^{2^{n-2}b_{n-2}} \cdot \dots \cdot A^{4b_2} \cdot A^{2b_1} \cdot A^{b_0}}$$

$$E_i = P_i^{b_i} \cdot E_{i-1}, P_{i+1} = P_i^2 ; i = 0, \dots, n-1$$

$$E_{-1} = 1, P_0 = A, E = E_{n-1} \text{ (r.s.n.)}$$

$$A = 2A_{MUL}, T = T_{MUL}, L = n \text{ or}$$

$$A = A_{MUL}, T = T_{MUL}, L = 2n$$

$$b) E = A^B = A^{b_{n-1}2^{n-1} + \dots + b_1 2 + b_0}$$

$$= \underbrace{(\dots ((A^{b_{n-1}})^2 \cdot A^{b_{n-2}})^2 \dots A^{b_1})^2 \cdot A^{b_0}}$$

$$E_i = E_{i+1}^2 \cdot A^{b_i} ; i = n-1, \dots, 0$$

$$E_n = 1, E = E_0 \text{ (r.s.n.)}$$

$$A = A_{MUL}, T = T_{MUL}, L = 2(n-1)$$

8.3 Integer Logarithm

$$Z = \lfloor \log_2 A \rfloor$$

- For detection/comparison of *order of magnitude*
- Corresponds to *leading-zeroes detection* (LZD) with encoded output

Resource sharing

- *Sharing* one resource for multiple operations
- Done *automatically* by some synthesis tools
- Otherwise, appropriate *coding* is necessary :
 - a) $S \leq A + C$ when $SELA = '1'$ else $B + C$;
 $\Rightarrow$ 2 adders + 1 multiplexer
 - b) $T \leq A$ when $SELA = '1'$ else B ;
 $S \leq T + C$; $\Rightarrow$ 1 multiplexer + 1 adder

Coding & synthesis hints

- **Addition** : single adder with carry-in/carry-out :


```
Aext <= resize(A, width+1) & Cin;
Bext <= resize(B, width+1) & '1';
Sext <= Aext + Bext;
S      <= Sext(width downto 1);
Cout  <= Sext(width+1);
```
- **Synthesis** : check synthesis result for *allocated arithmetic units* $\Rightarrow$ code sanity check, control of circuit size

VHDL library of arithmetic units

- *Structural, synthesizable VHDL code* for most circuits described in this text is found in [22]

9.4 Performance

Pipelining

- *Pipelining* is basically possible with every combinational circuit $\Rightarrow$ *higher throughput*
- Arithmetic circuits are *well suited* for pipelining due to high regularity
- Pipelining of arithmetic circuits can be *very costly* :
 - large amount of *internal* signals in arithmetic circuits
 - *array structures* : many small pipeline registers
 - *tree structures* : few large pipeline registers $\Rightarrow$ *no advantage* of tree structures anymore (except for smaller latency)
- *Fine-grain* pipelining $\Rightarrow$ *systolic arrays* (often applied to arithmetic circuits)

High speed

- Fast circuit *architectures, pipelining, replication* (parallelization), and combinations of those
- Optimal solution depends on arithmetic *operation*, circuit *architecture*, user *specifications*, and circuit *environment*

Low power

Power-related properties of arithmetic circuits :

- High *glitching activity* due to high bit dependencies and large logic depth

Power reduction in arithmetic circuits [23] :

- Reduce the *switched capacitance* by choosing an *area efficient* circuit architecture
- Allow for *lower supply voltage* by *speeding up* the circuitry
- Reduce the *transition activity* :
 - apply *stable inputs* while circuit is not in use ($\Rightarrow$ *disabling* subcircuits)
 - reduce *glitching transitions* by *balancing* signal paths (partly done by speed-up techniques, otherwise difficult to realize)
 - reduce *glitching transitions* by reducing *logic depth* (pipelining)
 - take advantage of *correlated data* streams
 - choose appropriate number representations (e.g. *Gray codes* for counters)

9.5 Testability

Testability goal : high *fault coverage* with few *test vectors* that are easy to generate/apply

Random test vectors : *easy* to generate and apply/propagate, few vectors give *high* (but not perfect) fault coverage for *most* arithmetic circuits

Special test vectors : sometimes *hard* to generate and apply, required for coverage of *hard-detectable* faults which are inherent in most arithmetic circuits

Hard-detectable faults found in :

- circuits of arithmetic operations with inherent *special cases* (arithmetic exceptions) : detectors, comparators, incrementers and counters (MSBs), adder flags
- circuits using *redundant number representations* ($\neq$ redundant hardware) : dividers (Pentium bug!)

Bibliography

- [1] I. Koren, *Computer Arithmetic Algorithms*, Prentice Hall, 1993.
- [2] K. Hwang, *Computer Arithmetic: Principles, Architecture, and Design*, John Wiley & Sons, 1979.
- [3] O. Spaniol, *Computer Arithmetic*, John Wiley & Sons, 1981.
- [4] J. J. F. Cavanagh, *Digital Computer Arithmetic: Design and Implementation*, McGraw-Hill, 1984.
- [5] J.-M. Muller, *Elementary Functions: Algorithms and Implementation*, Birkhauser Boston, 1997.
- [6] *Proceedings of the Xth Symposium on Computer Arithmetic*.
- [7] *IEEE Transactions on Computers*.
- [8] D. R. Lutz and D. N. Jayasimha, "Programmable modulo-k counters", *IEEE Trans. Circuits and Syst.*, vol. 43, no. 11, pp. 939–941, Nov. 1996.
- [9] H. Makino *et al.*, "An 8.8-ns 54×54 -bit multiplier with high speed redundant binary architecture", *IEEE J. Solid-State Circuits*, vol. 31, no. 6, pp. 773–783, June 1996.
- [10] W. N. Holmes, "Composite arithmetic: Proposal for a new standard", *IEEE Computer*, vol. 30, no. 3, pp. 65–73, Mar. 1997.

- [11] R. Zimmermann, *Binary Adder Architectures for Cell-Based VLSI and their Synthesis*, PhD thesis, Swiss Federal Institute of Technology (ETH) Zurich, Hartung-Gorre Verlag, 1998.
- [12] A. Tyagi, "A reduced-area scheme for carry-select adders", *IEEE Trans. Comput.*, vol. 42, no. 10, pp. 1162–1170, Oct. 1993.
- [13] T. Han and D. A. Carlson, "Fast area-efficient VLSI adders", in *Proc. 8th Computer Arithmetic Symp.*, Como, May 1987, pp. 49–56.
- [14] D. W. Dobberpuhl *et al.*, "A 200-MHz 64-b dual-issue CMOS microprocessor", *IEEE J. Solid-State Circuits*, vol. 27, no. 11, pp. 1555–1564, Nov. 1992.
- [15] A. De Gloria and M. Olivieri, "Statistical carry lookahead adders", *IEEE Trans. Comput.*, vol. 45, no. 3, pp. 340–347, Mar. 1996.
- [16] V. G. Oklobdzija, D. Villeger, and S. S. Liu, "A method for speed optimized partial product reduction and generation of fast parallel multipliers using an algorithmic approach", *IEEE Trans. Comput.*, vol. 45, no. 3, pp. 294–305, Mar. 1996.
- [17] Z. Wang, G. A. Jullien, and W. C. Miller, "A new design technique for column compression multipliers", *IEEE Trans. Comput.*, vol. 44, no. 8, pp. 962–970, Aug. 1995.

- [18] J. Cortadella and J. M. Llaberia, "Evaluation of $A + B = K$ conditions without carry propagation", *IEEE Trans. Comput.*, vol. 41, no. 11, pp. 1484–1488, Nov. 1992.
- [19] S. E. McQuillan and J. V. McCanny, "Fast VLSI algorithms for division and square root", *J. VLSI Signal Processing*, vol. 8, pp. 151–168, Oct. 1994.
- [20] Y. H. Hu, "CORDIC-based VLSI architectures for digital signal processing", *IEEE Signal Processing Magazine*, vol. 9, no. 3, pp. 16–35, July 1992.
- [21] K. C. Chang, *Digital Design and Modeling with VHDL and Synthesis*, IEEE Computer Society Press, Los Alamitos, California, 1997.
- [22] R. Zimmermann, "VHDL Library of Arithmetic Units", http://www.iis.ee.ethz.ch/~zimmi/arith_lib.html.
- [23] A. P. Chandrakasan and R. W. Brodersen, *Low Power Digital CMOS Design*, Kluwer, Norwell, MA, 1995.