#### **Combinational Circuits in Processors**

#### **Arithmetic Circuits**

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#### In This Lecture

- Why are arithmetic circuits so important
- Adders
  - Adding two binary numbers
  - Adding more than two binary numbers
  - Circuits Based on Adders
- Multipliers
- Functions that do not use adders
- Arithmetic Logic Units

#### **Motivation: Arithmetic Circuits**

#### Core of every digital circuit

 Everything else is side-dish, arithmetic circuits are the heart of the digital system

#### Determines the performance of the system

- Dictates clock rate, speed, area
- If arithmetic circuits are optimized performance will improve

#### Opportunities for improvement

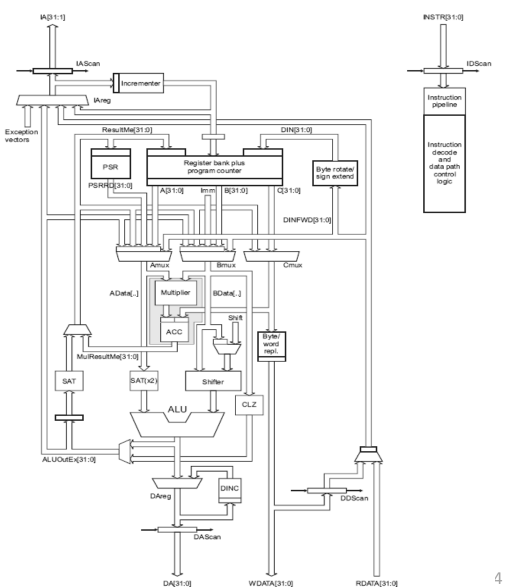
Novel algorithms require novel combinations of arithmetic circuits, there is always room for improvement

### **Example: ARM Microcontroller**

Most popular embedded micro controller.

#### Contains:

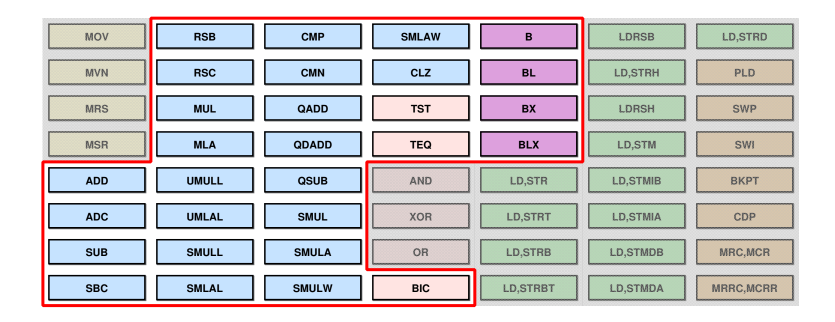
- Multiplier
- Accumulator
- ALU/Adder
- Shifter
- Incrementer



# **Example: ARM Instructions**

MOV	RSB	СМР	SMLAW	В	LDRSB	LD,STRD
MVN	RSC	CMN	CLZ	BL	LD,STRH	PLD
MRS	MUL	QADD	тѕт	вх	LDRSH	SWP
MSR	MLA	QDADD	TEQ	BLX	LD,STM	SWI
ADD	UMULL	QSUB	AND	LD,STR	LD,STMIB	ВКРТ
ADC	UMLAL	SMUL	XOR	LD,STRT	LD,STMIA	CDP
SUB	SMULL	SMULA	OR	LD,STRB	LD,STMDB	MRC,MCR
SBC	SMLAL	SMULW	BIC	LD,STRBT	LD,STMDA	MRRC,MCRR

#### **Arithmetic Based Instructions of ARM**

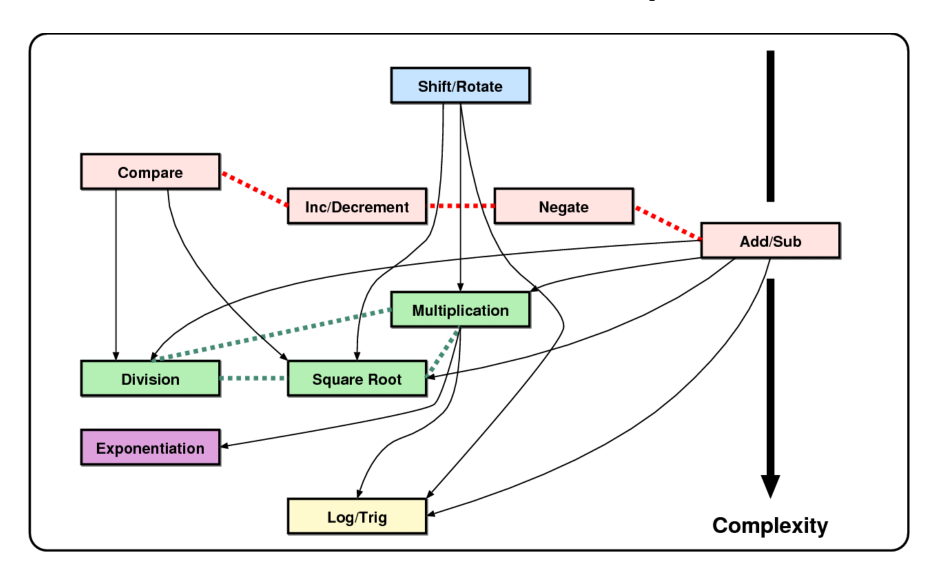


### **Types of Arithmetic Circuits**

#### ■ In order of complexity:

- Shift / Rotate
- Compare
- Increment / Decrement
- Negation
- Addition / Subtraction
- Multiplication
- Division
- Square Root
- Exponentation
- Logarithmic / Trigonometric Functions

## **Relation Between Arithmetic Operators**



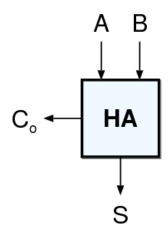
#### **Addition**

- Addition is the most important operation in computer arithmetic. Our topics will be:
  - Adding 1-bit numbers : Counting bits
  - Adding two numbers : Basics of addition
  - Circuits based on adders : Subtractors, Comparators
  - Adding multiple numbers : Chains of Adders
- Later we will also talk about fast adder architectures

### Half-Adder (2,2) Counter

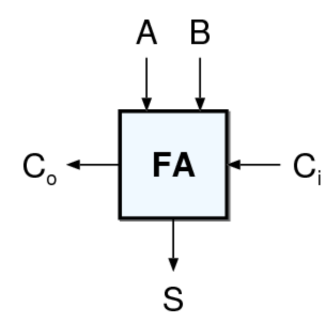
- The *Half Adder* (HA) is the simplest arithmetic block
- It can add two 1-bit numbers, result is a 2-bit number
- Can be realized easily

Α	В	C <sub>o</sub>	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

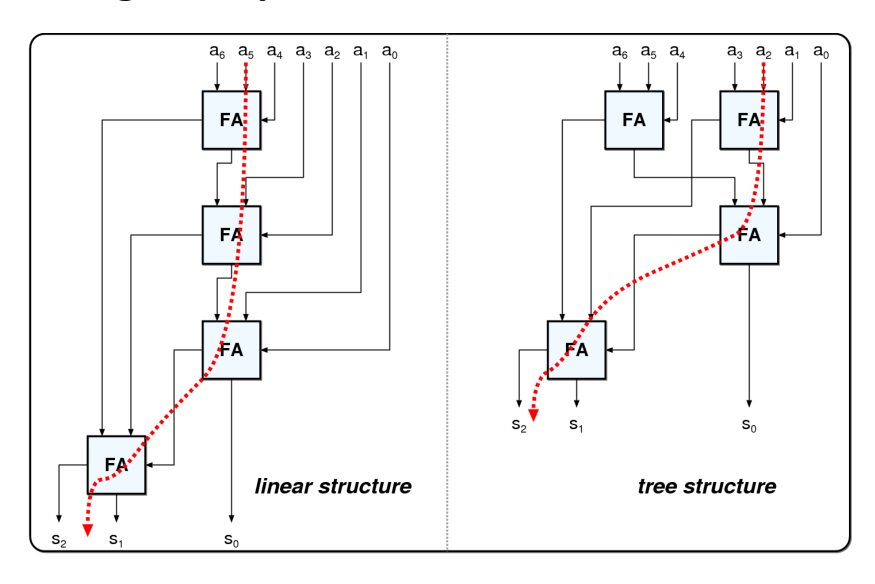


### Full-Adder (3,2) Counter

- The Full Adder (FA) is the essential arithmetic block
- It can add three 1-bit numbers, result is a 2-bit number
- There are many realizations both at gate and transistor level.
- Since it is used in building many arithmetic operations, the performance of one FA influences the overall performance greatly.



### **Adding Multiple 1-bit Numbers**

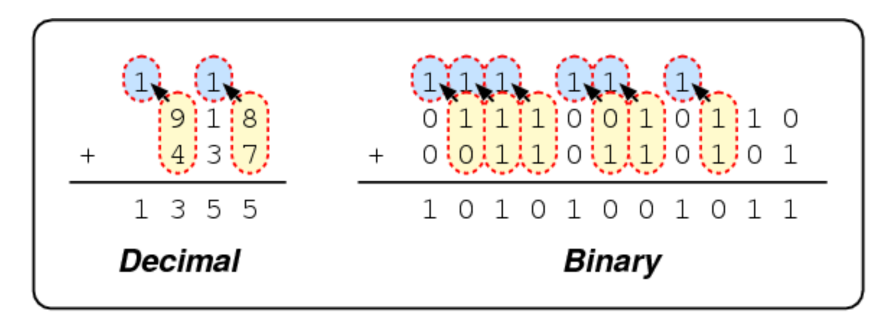


### **Adding Multiple Digits**

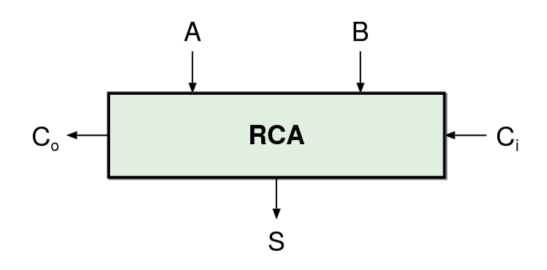
- Similar to decimal addition
- Starting from the right, each digit is added
- The carry from one digit is added to the digit to the left

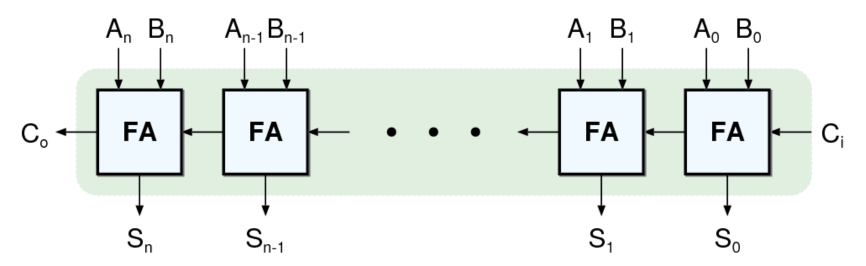
### **Adding Multiple Digits**

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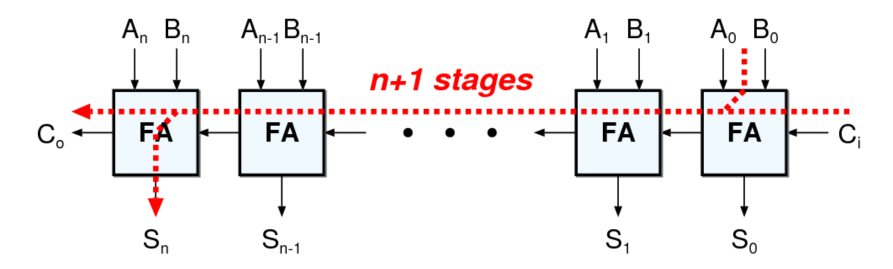
### Ripple Carry Adder (RCA)





### **Curse of the Carry**

# The most significant outputs of the adder depends on the least significant inputs



### **Adding Multiple Numbers**

#### Multiple fast adders not a good idea

 If more than 2 numbers are to be added, multiple fast adders are not really efficient

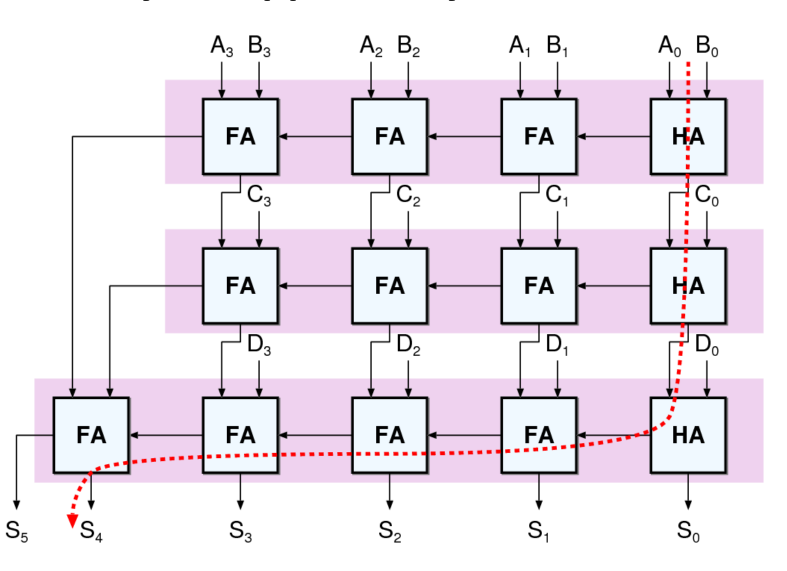
#### Use an array of ripple carry adders

Popular and efficient solution

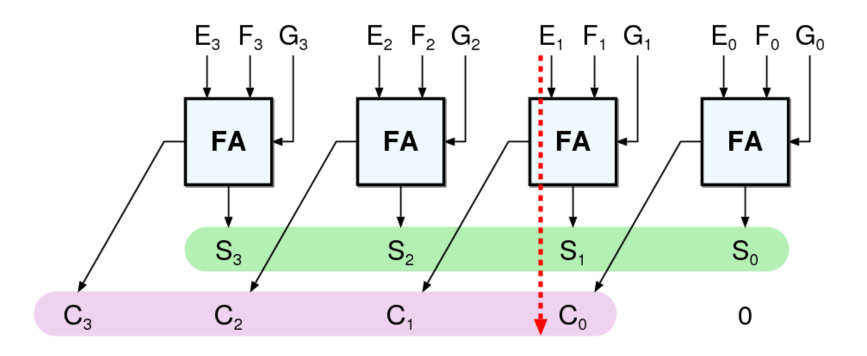
#### Use carry save adder trees

Instead of using carry propagate adders (the adders we have seen so far),
 carry save adders are used to reduce multiple inputs to two, and then a single carry propagate adder is used to sum up.

### **Array of Ripple Carry Adders**



### **Carry Save Principle**



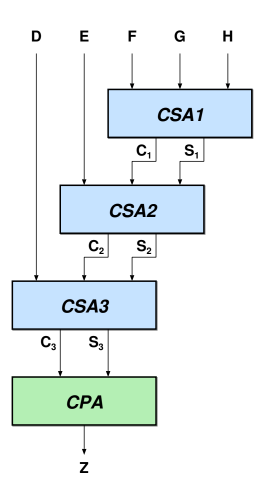
Reduces three numbers to two with a single gate delay

$$C + S = E + F + G$$

### **Carry Save Principle**

$$Z = D + E + F + G + H$$

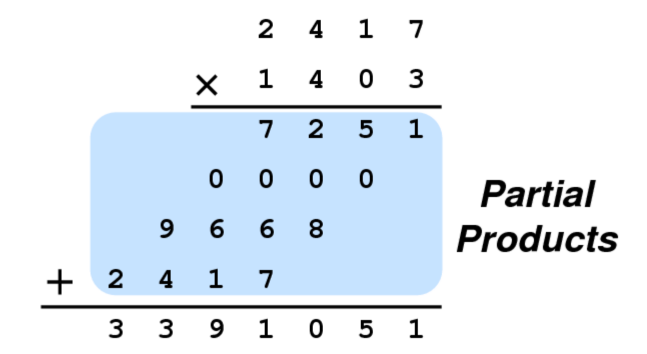
- An array of carry save adders reduce the inputs to two
- A final (fast) carry propagate adder (CPA) merges the two numbers
- Performance mostly dictated by CPA



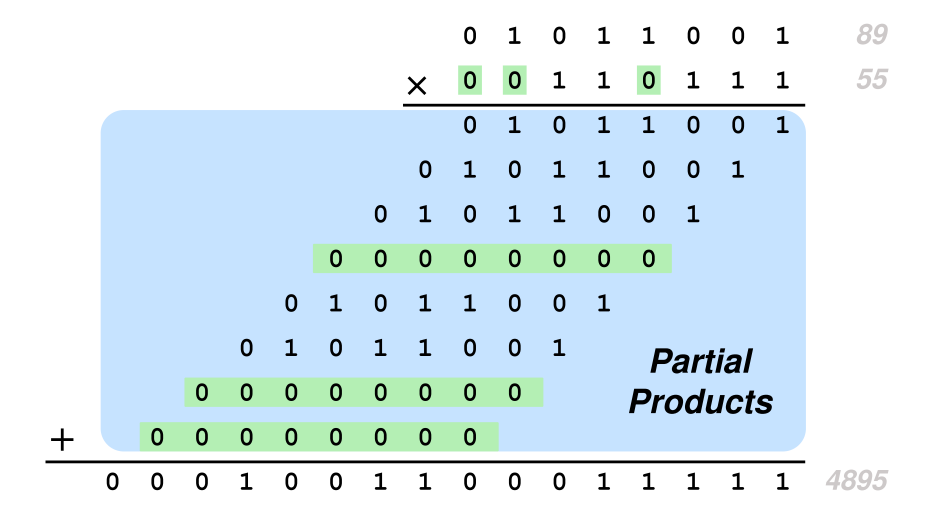
### **Multipliers**

- Largest common arithmetic block
  - Requires a lot of calculation
- Has three parts
  - Partial Product Generation
  - Carry Save Tree to reduce partial products
  - Carry Propagate Adder to finalize the addition
- Adder performance (once again) is important
- Many optimization alternatives

### **Decimal Multiplication**



### **Binary Multiplication**



### For n-bit Multiplier m-bit Multiplicand

#### Generate Partial Products

- For each bit of the multiplier the partial product is either
  - when '0': all zeroes
  - when '1': the multiplicand

achieved easily by AND gates

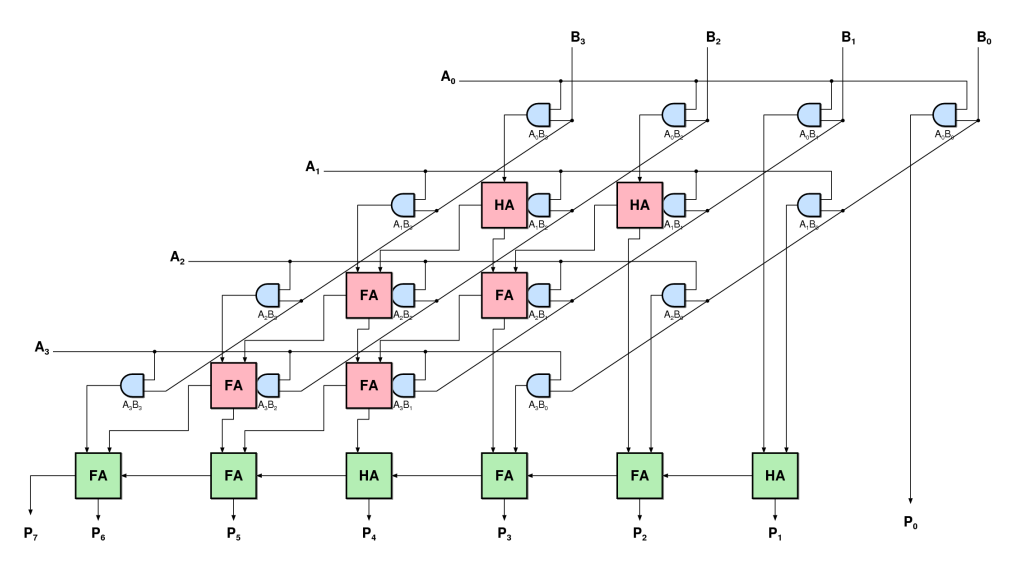
#### Reduce Partial Products

This is the job of a carry save adder

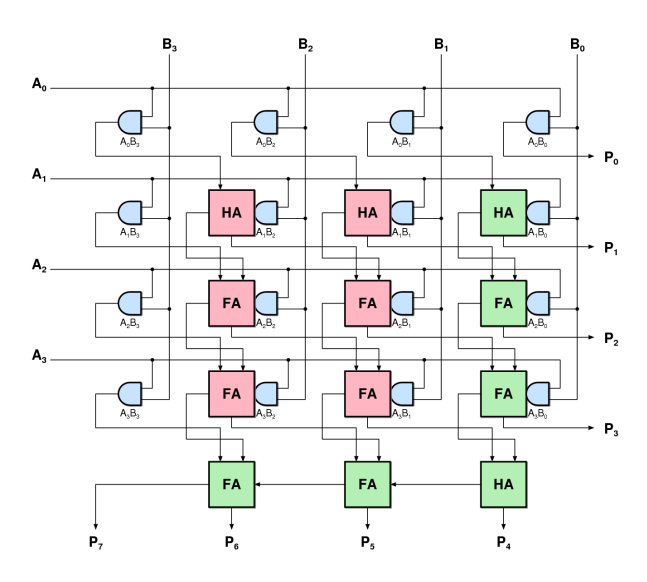
#### Generate the Result (n + m bits)

This is a large, fast Carry Propagate Adder

# **Parallel Multiplier**



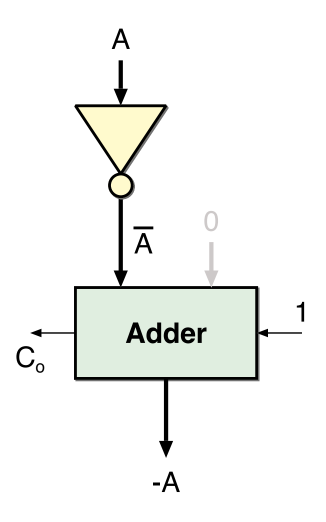
# **Parallel Multiplier**



#### **Operations Based on Adders**

- Several well-known arithmetic operation are based on adders:
  - Negator
  - Incrementer
  - Subtracter
  - Adder Subtracter
  - Comparator

### **Negating Two's Complement Numbers**

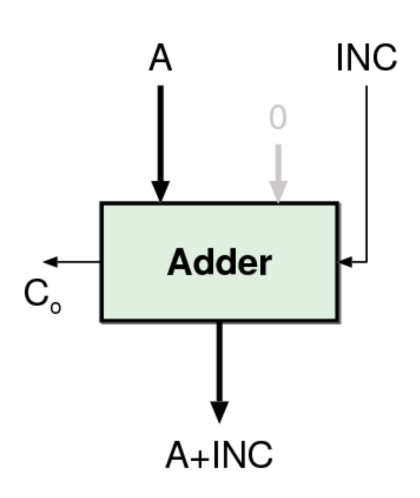


To negate a two's complement number

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

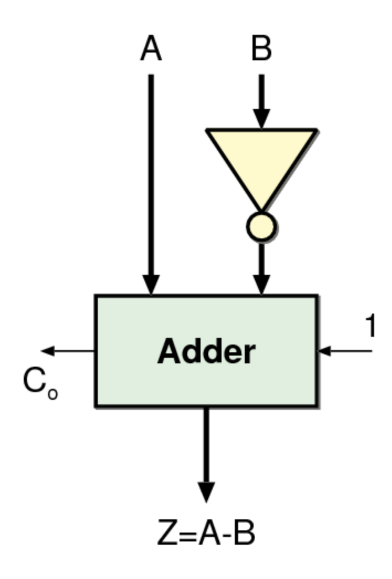
- All bits are inverted
- One is added to the result
- Can be realized easily by an adder.
- B input is optimized away

#### Incrementer



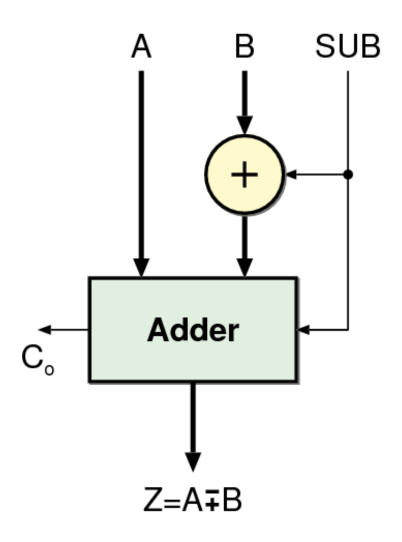
- B input is zero
- Carry In (C<sub>in</sub>) of the adder can be used as the Increment (Inc) input
- Decrementer similar in principle

#### **Subtracter**



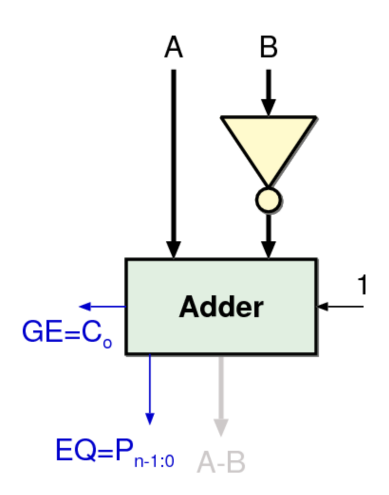
- B input is inverted
- C<sub>in</sub> of the adder is used to complement B

#### **Subtracter**



- B input is inverted
- C<sub>in</sub> of the adder is used to complement B
- It can be made programmable so that both additions and subtractions can be performed at the same time

### **Comparator**



#### Based on a Subtractor

$$(A = B) = EQ$$

$$(A != B) = \overline{EQ}$$

$$(A > B) = GE \overline{EQ}$$

$$(A >= B) = GE$$

$$(A < B) = \overline{GE}$$

$$(A <= B) = \overline{GE} + EQ$$

#### **Functions Realized Without Adders**

- Not all arithmetic functions are realized by using adders
  - Shift / Rotate Units
- Binary Logic functions are also used by processors
  - AND
  - OR
  - XOR
  - NOT

These are implemented very easily

#### **Shifters**

 Logical shifter: shifts value to left or right and fills empty spaces with 0's

```
Ex: 11001 >> 2 = ??
Ex: 11001 << 2 = ??</pre>
```

Arithmetic shifter: same as logical shifter, but on right shift, fills empty spaces with the old most significant bit (msb).

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Ex: 11001 >>> 2 = ??
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 Rotator: rotates bits in a circle, such that bits shifted off one end are shifted into the other end

```
Ex: 11001 ROR 2 = ??Ex: 11001 ROL 2 = ??
```

#### **Shifters**

Logical shifter: shifts value to left or right and fills empty spaces with 0's

```
Ex: 11001 >> 2 = 00110
Ex: 11001 << 2 = 00100</pre>
```

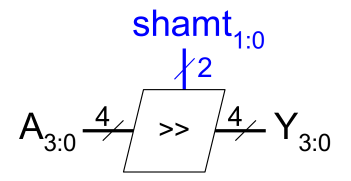
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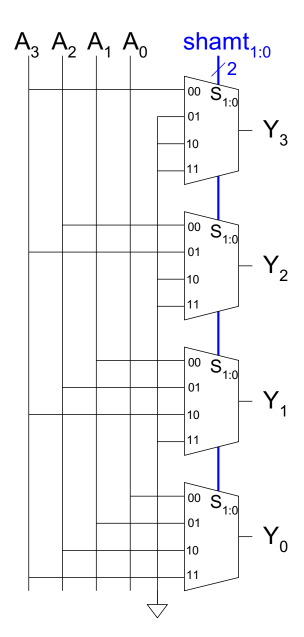
```
Ex: 11001 >>> 2 = 11110
Ex: 11001 <<< 2 = 00100
```

 Rotator: rotates bits in a circle, such that bits shifted off one end are shifted into the other end

```
Ex: 11001 ROR 2 = 01110Ex: 11001 ROL 2 = 00111
```

### **Shifter Design**





### **Shifters as Multipliers and Dividers**

■ A left shift by N bits multiplies a number by  $2^N$ 

```
• Ex: 00001 << 2 = 00100 (1 \times 2^2 = 4)
• Ex: 11101 << 2 = 10100 (-3 \times 2^2 = -12)
```

■ The arithmetic right shift by N divides a number by  $2^N$ 

```
• Ex: 01000 >>> 2 = 00010 (8 \div 2^2 = 2)
```

• Ex:  $10000 >>> 2 = 11100 (-16 \div 2^2 = -4)$ 

#### **Other Functions**

We have covered 90% of the arithmetic functions commonly used in a CPU

#### Division

- Dedicated architectures not very common
- Mostly implemented by existing hardware (multipliers, subtractors comparators) iteratively

#### Exponential, Logarithmic, Trigonometric Functions

- Dedicated hardware (less common)
- Numerical approximations:

$$\exp(x) = 1 + x^2/2! + x^3/3! + ...$$

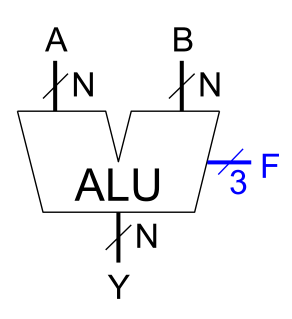
Look-up tables (more common)

### **Arithmetic Logic Unit**

The reason why we study digital circuits: the part of the CPU that does something (other than copying data)

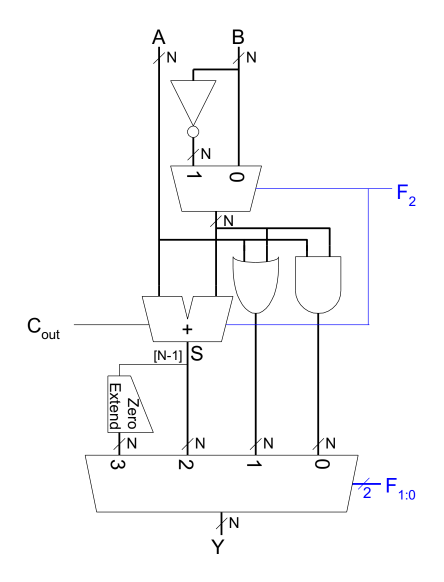
- Defines the basic operations that the CPU can perform directly
  - Other functions can be realized using the existing ones iteratively. (i.e. multiplication can be realized by shifting and adding)
- Mostly, a collection of resources that work in parallel.
  - Depending on the operation one of the outputs is selected

# Example: Arithmetic Logic Unit (ALU), pg243



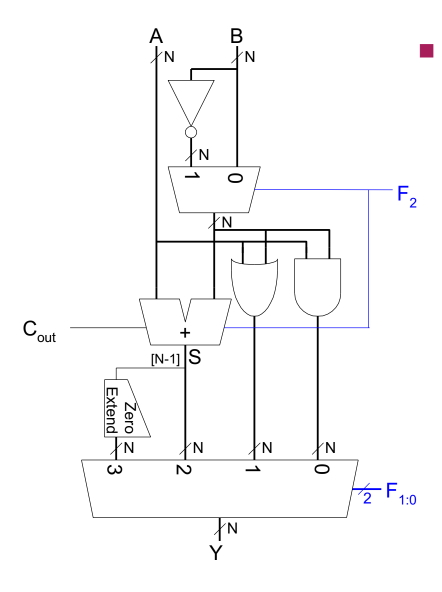
F <sub>2:0</sub>	Function
000	A & B
001	A   B
010	A + B
011	not used
100	A & ~B
101	A   ~B
110	A - B
111	SLT

# **Example: ALU Design**



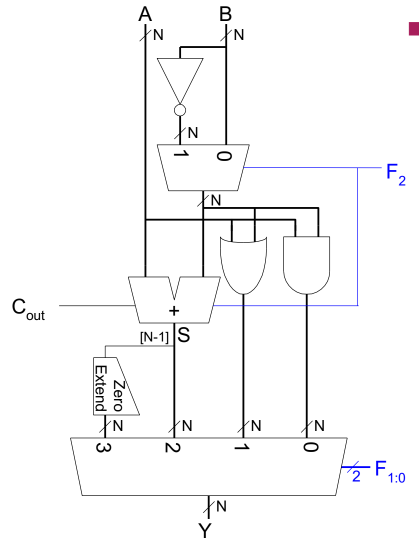
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### **Set Less Than (SLT) Example**



- Configure a 32-bit ALU for the set if less than (SLT) operation. Suppose A = 25 and B = 32.
  - A is less than B, so we expect Y to be the 32-bit representation of 1 (0x0000001).

### **Set Less Than (SLT) Example**



Configure a 32-bit ALU for the set if less than (SLT) operation. Suppose
 A = 25 and B = 32.

- A is less than B, so we expect Y to be the 32-bit representation of 1 (0x0000001).
- For SLT,  $F_{2:0} = 111$ .
- F2 = 1 configures the adder unit as a subtracter. So 25 - 32 = -7.
- The two's complement representation of -7 has a 1 in the most significant bit, so S<sub>31</sub> = 1.
- With F<sub>1:0</sub> = 11, the final multiplexer selects

 $Y = S_{31}$  (zero extended) = 0x0000001

#### What Did We Learn?

- How can we add, subtract, multiply binary numbers
- What other circuits depend on adders
  - Subtracter
  - Incrementer
  - Comparator
  - Important part of Multiplier
- Other functions (shifting)
- How is an Arithmetic Logic Unit constructed