Base N to Base 10

Also See Expanded Notation

Algorithm

- set y = 0
- For each digit (from left to right)
 - o v = v * base; # Multiple by the base
 - \circ v = v + digit; # Add the next digit
- print v

Consider: 145 == 2# 10010001

10010001

v:	=	0	* 2 +	
v:	=		* 2 +	
	=		* 2 +	
	=		* 2 +	
	=		* 2 +	
	=		* 2 +	
	=		* 2 +	
	=		* 2 +	

Base Conversion

Base 10 to Base 2

- The whole portion is divided by the new base, repeatedly
 - Dividend / Divisor = (Quotient, Remainder)
 - The concatenation of the Remainders provide you with the final digits
- The fraction portion is multiplied by the new base, repeatedly
 - Multiplier * Multiplicant = (Overflow, Product)
 - The concatenation of the Overflows provide you with the final digits
- Consider the examples via the spreadsheet: <u>Base Conversion</u>

Base: 2, 8, 16

- Convert each digit to binary
- 2. Merge the bits
- Rechunk
- 4. Convert each chunk to the appropriate digit
- Consider the examples via the spreadsheet: <u>Rechunk</u>

Decimal Real to Binary Real

1. Split the number at the radix point: whole . fractional

With the whole part,

```
number = whole
while (number != 0 ){
    number = number / 2
    push ( number % 2 )
}
pop_all();
```

3. With the fractional part

```
max = 10 ** stringlength(fractional)
number = fractional
while (number != 0 ) {
    number = number * 2
    if ( number > max ) {
        emit 1
        number = number - max
    } else {
        emit 0
    }
}
```

4. Put the two pieces together

Whole Part: Decimal Real to Binary Real

1. Example 39.234

```
2. With the whole part,
```

```
number = whole
while (number != 0 ){
    number = number / 2
    push ( number % 2 )
}
pop_all();
```

```
number: 39
         number = 39/2
                                      \rightarrow 19
         push (39 % 2)
                                      \rightarrow 1
         number = 19/2
                                      \rightarrow 9
         push( 19 % 2)
                                      \rightarrow 1
         number = 9/2
                                      \rightarrow 4
         push(9 % 2)
                                      \rightarrow 1
         number = 4/2
                                      \rightarrow 2
                                      \rightarrow 0
         push( 4 % 2)
         number = 2/2
                                      \rightarrow 1
         push (2 % 2)
                                      \rightarrow 0
         number = 1/2
                                      \rightarrow 0
         push (1 % 2)
                                      \rightarrow 1
```

Fractional Part: Decimal Real to Binary Real

1. Example 39.234

3. With the fractional part

```
max = 10 ** numdigits(fractional)
number = fractional
while (number != 0 ) {
    number = number * 2
    if ( number > max ) {
        emit 1
            number = number - max
    } else {
        emit 0
    }
}
```

```
max = 10 ** |234| == 1000

number = 234

number = number * 2 = 468

number = 468 * 2 = 936

number = 936 * 2 = 1872 - 1000 = 872

number = 872 * 2 = 1744 - 1000 = 744

number = 744 * 2 = 1488 - 1000 = 488

number = 488 * 2 = 976

number = 976 * 2 = 1952 - 1000 = 952
```

Decimal Real to Binary Real

Split the number at the radix point: whole . fractional

With the whole part,

```
whole = number
while (number != 0 ){
    number = number / 2
    push ( number % 2 )
pop_all();
```

With the fractional part

```
max = 10 ** ( | fractional | )
fractional = number
while (number != 0 ) {
    number = number * 2
    if ( number > max ) {
       emit 1
       number = number - max
    } else {
       emit 0
```

Put the two pieces together

0011101 100111

Whole Part: Decimal Real to Binary Real

1. Example 45.45

```
2. With the whole part,
```

```
whole = number
while (number != 0 ){
    number = number / 2
    push ( number % 2 )
}
pop_all();
```

```
number: 45

number = 45/2 \rightarrow 22

push ( 45\%2 ) \rightarrow 1

number = 22/2 \rightarrow 11

push ( 22\%2 ) \rightarrow 0

number = 11/2 \rightarrow 5

push ( 11\%2 ) \rightarrow 1

number = 5/2 \rightarrow 2

push ( 5\%2 ) \rightarrow 1

number = 2/2 \rightarrow 1

push ( 2\%2 ) \rightarrow 0

number = 1/2 \rightarrow 0

push ( 1\%2 ) \rightarrow 1

number = 0/0
```

Fractional Part: Decimal Real to Binary Real

1. Example 45.45

```
3. With the fractional part
```

```
max = 10 ** ( | fractional | )
fractional = number
while (number != 0 ) {
    number = number * 2
    if ( number > max ) {
        emit 1
        number = number - max
    } else {
        emit 0
    }
}
```

```
max = 10 ** |45| == 100

number = 45

number = number * 2 = 90

number = number * 2 = 180 - 100 = 80

number = 80 * 2 = 160 - 100 = 60

number = 60 * 2 = 120 - 100 = 20

number = 20 * 2 = 40

number = 40 * 2 = 80

number = 80 * 2 = 160 = 100 = 60
```

Decimal Real to Binary Real

1. Split the number at the radix point: whole . fractional

2. With the whole part,

```
whole = number
while (number != 0 ){
    number = number / 2
    push ( number % 2 )
}
pop_all();
```

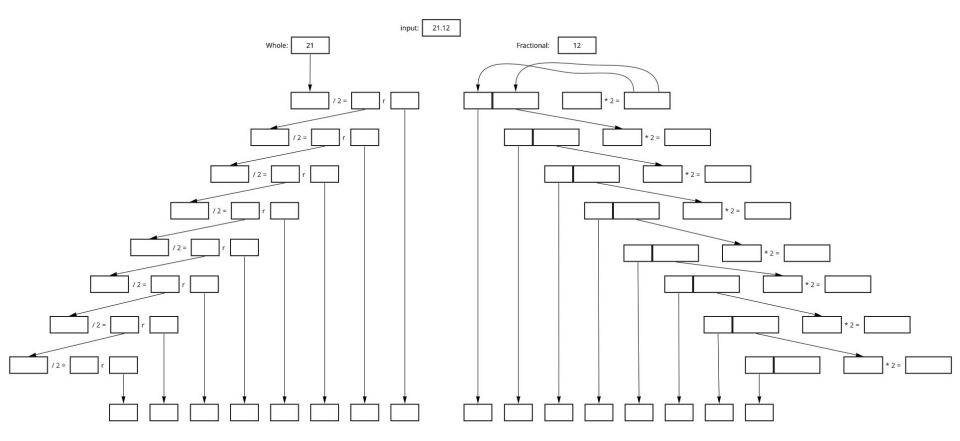
3. With the fractional part

```
max = 10 ** ( | fractional | )
fractional = number
while (number != 0 ) {
    number = number * 2
    if ( number > max ) {
        emit 1
        number = number - max
    } else {
        emit 0
    }
}
```

4. Put the two pieces together

101101 | . | 0111001 111001

Real: Decimal to Binary (Confusing?)



- A technique to encode both positive and negative numbers
 - o uses the same algorithm to perform addition
 - subtraction perform my addition of complements
- Complement: a thing that completes or brings to perfection
- Radix 10: (the radix or base is the number of unique digits to represent a number)
 - o 10's complement

```
7 + x = 10 : x is the 10s complements of 7 x = 3

46 + y = 100 : y is the 10s complements of 46 y = 54
```

o 9's complement

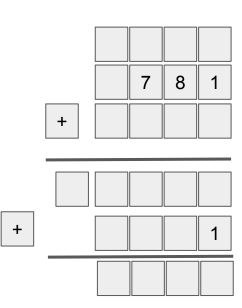
7 + a = 9 : a is the 9s complements of 7 a = 2 46 + b = 99 : b is the 9s complements of 46 b = 53

• The math: 2nd Grade 10's complement 9's complement

45
-11
34
45
+ 89
-134
-133 + 1 = 34

Algorithm: Subtraction via Complements

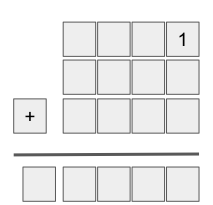
- Example: 873 218
- 1. Take the nines complement of the subtrahend (218)
- 2. Add the complement to the minuend (873)
- 3. Drop the leading "1" is dropped.
- 4. Add 1

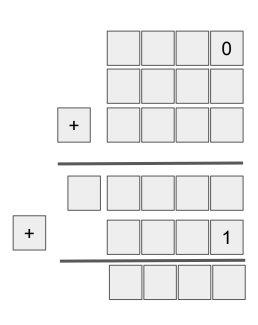


Algorithm: Subtraction via Complements

- Example: 873 218
- 1. Take the nines complement of the subtrahend (218)
- 2. Add the complement to the minuend (873)
- 3. Drop the leading "1" is dropped.
- 4. Add 1

Optimization:





- A technique to encode both positive and <u>negative</u> numbers
 - o uses the same algorithm to perform addition
 - subtraction perform my addition of complements
- Recall: 10s complement = 9's complement + 1 (*Radix 10*)
 - 9's complement can be performed on each individual digit
- Hence: 2's complement = 1's complement + 1 (Radix 2)
- Radix 2: (A special case)
 - 2's Complement: take the 1's complement and add 1
 - **1** 0101 + 1001 = 1000
 - **1**0111 + 01001 = 10000
 - 1's Complement: take each bit and take its complement
 - 0101 + 1010 = 1111 + 1 = 4 0000
 - 10111 + 01000 = 11111 + 1 = + 00000

A technique to encode both positive and <u>negative</u> numbers

- MSB used to denote the sign bit (0 positive, 1 negative) Table assumes a 4-bit represent

Use 1's complement to represent negative numbers

- Divide the number range in half Encode a positive and a negative value for each number Pros/cons:
- - ease to compute
 - positive and negative representations of zero

1's Complement

	Positive	Negative
0	0000	1111
1	0001	1110
2	0010	1101
3	0011	1100
4	0100	1011
5	0101	1010
6	0110	1001
7	0111	1000

A technique to encode both positive and <u>negative</u> numbers

- MSB used to denote the sign bit (0 positive, 1 negative) Table assumes a 4-bit represent

Use 1's complement to represent negative numbers

- Divide the number range in half
- Encode a positive and a negative value for each number
- Pros/cons:
 - ease to compute
 - positive and negative representations of zero

Use 2's complete to represent negative numbers

- Hold Zero as special
- Fold the resulting range to assign the result
- Pros/cons:
 - Not symmetric: extra negative number
 - Need to add one to each negative number
 - Consider -7 1 == 1001 -1 = 1000

2's Complement

	Positive	Negative
0		0000
1	0001	1110 + 1 = 1111
2	0010	1101 + 1 = 1110
3	0011	1100 + 1 = 1101
4	0100	1011 + 1 = 1100
5	0101	1010 + 1 = 1011
6	0110	1001 + 1 = 1010
7	0111	1000 + 1 = 1001
8		1000

Comparison of 1's and 2's Complement

1's Complement

1 o oomploment				
	Positive	Negative		
Θ	0000	1111		
1	0001	1110		
2	0010	1101		
3	0011	1100		
4	0100	1011		
5	0101	1010		
6	0110	1001		
7	0111	1000		

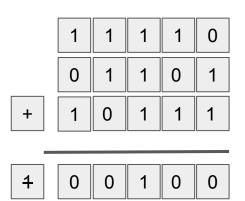
2's Complement

	Positive	Negative
0		0000
1	0001	1110 + 1 = 1111
2	0010	1101 + 1 = 1110
3	0011	1100 + 1 = 1101
4	0100	1011 + 1 = 1100
5	0101	1010 + 1 = 1011
6	0110	1001 + 1 = 1010
7	0111	1000 + 1 = 1001
8		1000

Algorithm: Subtraction via Complements

- Example: 13 9 == 13 + -9
- Convert 13 and 9 into binary (01101 & 01001)
- 2. Take the 2's complement of the subtrahend (9)

 o 01001 -> 10110 + 1 = 10111
- 3. Add the complement to the minuend
- 4. Drop the leading "1" is dropped.
- Optimization: Addition of adding one is baked in!

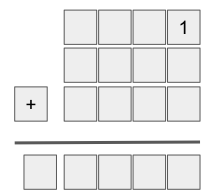


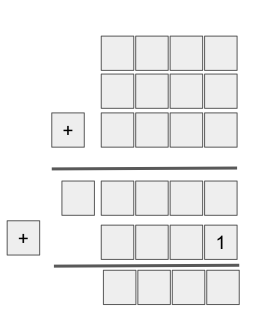
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- Recall: 10s complement = 9's complement + 1 (*Radix 10*)
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- Radix 2:
 - 2's Complement: take the 1's complement and add 1
 - **1** 0101 + 1001 = 1000
 - **1**0111 + 01001 = 10000
 - 1's Complement: take each bit and take its complement
 - 0101 + 1010 = 1000
 - **1**0111 + 01000 = 10000
- Negative numbers are stored as 2's complement numbers (Assume 8 bit quantity)
 - Example: -28
 - Convert 28 to binary:
 - Flip all of its bits
 - Add 1 :

Algorithm: Subtraction via Complements

- Example: 13 9
- 1. Convert 13 and 9 into binary
- 2. Take the 1s complement of the subtrahend (9)
- 3. Add the complement to the minuend
- 4. Drop the leading "1" is dropped
- 5. Add 1

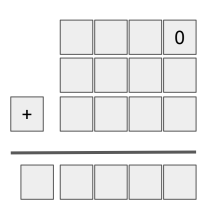
Optimization:





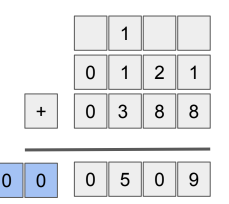
Algorithm: Subtraction via Complements

- Example: 13 9
- 1. Convert 13 and 9 into binary
- 2. Take the 2s complement of the subtrahend (9)
- 3. Add the complement to the minuend
- Drop the leading "1" is dropped.
 - Optimization: Addition of adding one is baked in!



Review of Mathematical Operations:

- First, introduce some status values:
 - o Zero, Sign, Overflow, Carry
- Assume a register of size 4:



S

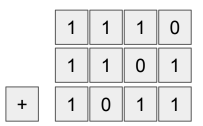
						•	
0	0	0	0	0	4	6	6
Z	S	0	С				
				1	1	1	
				6	3	2	7
			+	3	6	7	3
4		4	4				
1	0	1	1	0	0	0	0

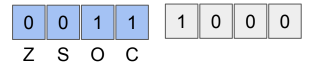
Z S O C

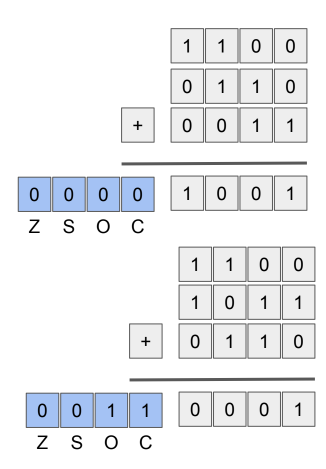
2

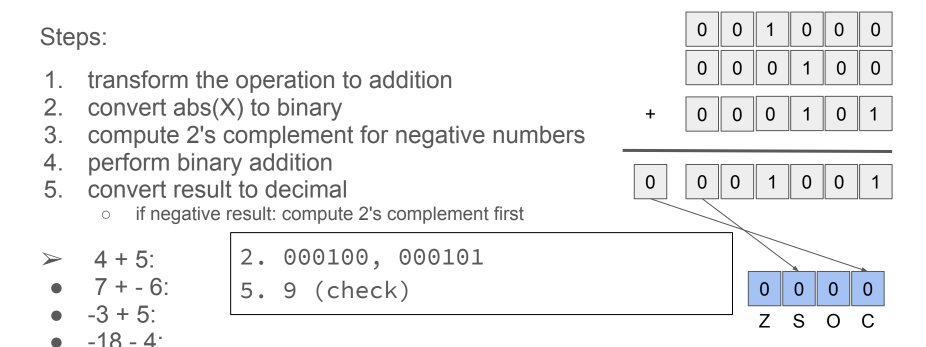
In Binary

A + B = C S				
Α	В	С	S	
0	0	0	0	
0	1	0	1	
1	0	0	1	
1	1	1	0	







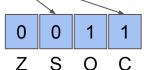


- 1. transform the operation to addition
- 2. convert abs(X) to binary
- 3. compute 2's complement for negative numbers
- 4. perform binary addition
- 5. convert result to decimal
 - o if negative result: compute 2's complement first
- 4 + 5:
- > 7 + 6:
 - -3 + 5:
- -18 4:

- 2. 000111, 000110
- 3. -000110 = 111001+1 = 111010
- 5. 1 (check)





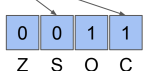


- transform the operation to addition
- 2. convert abs(X) to binary
- 3. compute 2's complement for negative numbers
- 4. perform binary addition
- 5. convert result to decimal
 - o if negative result: compute 2's complement first
- 4 + 5:
- 7 6:
- > (-3) + 5:
- -18 4:

- 2.-000011, 000101
- 3.-000011 = 111100+1 = 111101
- 5.2 (check)







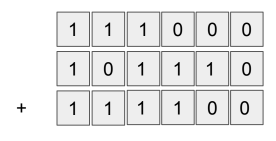
- transform the operation to addition
- 2. convert abs(X) to binary
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- 4. perform binary addition
- 5. convert result to decimal
 - o if negative result: compute 2's complement first
- 4 + 5:
- 7 6:
- -3 + 5:
- > (-18) + (-4):



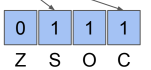
$$3.-010010 = 101101+1 = 101110$$

$$-000100 = 111011+1 = 111100$$

5.
$$101010 = -010101 + 1 = -010110$$





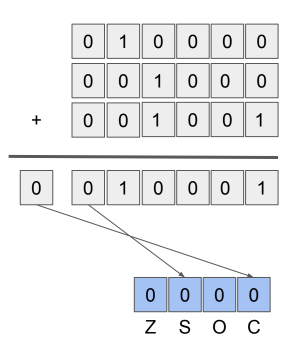


Steps:

- transform the operation to addition
- 2. convert abs(X) to binary
- 3. compute 2's complement for negative numbers
- 4. perform binary addition
- 5. convert result to decimal
 - o if negative result: compute 2's complement first
- > 8 + 9:
- 7 4
- -5 + 2
- -16 3:



5. 17 (check!)



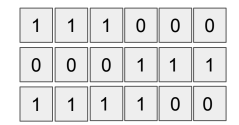
Steps:

- transform the operation to addition
- 2. convert abs(X) to binary
- 3. compute 2's complement for negative numbers
- 4. perform binary addition
- 5. convert result to decimal
 - o if negative result: compute 2's complement first
- 8 + 9
- > 7 + (-4):
- -5 + 2
- \bullet (-16) + (-3)

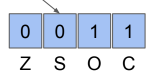


$$3.-000100 = 111011+1 = 111100$$

5. 3 (check!)



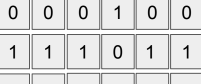




- transform the operation to addition
- 2. convert abs(X) to binary
- 3. compute 2's complement for negative numbers
- 4. perform binary addition
- convert result to decimal
 - o if negative result: compute 2's complement first
- 8 + 9
- 7 4
- **>** (-5) + 2:
- -16 3

- 2. -000101 + 000010
- 3. -000101 = 111010+1 = 111011
- 5. 1111101 = -000010+1 = 000011

$$= -3$$
 (check!)



- 0 0 0 0 1 0
- 0 1 1 1 1 0 1

- transform the operation to addition
- convert abs(X) to binary
- compute 2's complement for negative numbers 3.
- perform binary addition
- Validate step: convert result to decimal
 - if negative result: compute 2's complement first

- -5 + 2
- (-16) + (-3)

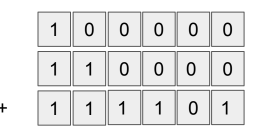
```
-010000
        + -000011
```

$$3. -010000 = 101111+1 = 110000$$

$$-000011 = 111100+1 = 111101$$

5.
$$101101 = -010010+1 = -010011$$

$$= -19$$
 (check)





BCD: Addition

Addition performed on the nibble level: 6+7

	1	1	0	0
	0	1	1	0
+	0	1	1	1
0	1	1	0	1

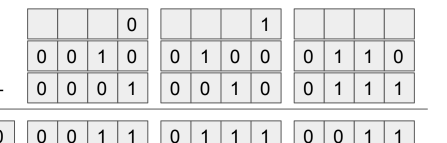
if (overflow or invalid code) then

+		0	1	1	0	
	1	0	0	1	1	

N	Code	N	Code
0	0000	8	1000
1	0001	9	1001
2	0010		1010
3	0011		1011
4	0100		1100
5	0101		1101
6	0110		1110
7	0111		1111

BCD: Binary Coded Decimal

- Another encoding for numbers, where precision is required
- Four bits are used to encode each digit
- Perform addition per nibble
- Example: 246 + 127



N	Code	N	Code
0	0000	8	1000
1	0001	9	1001
2	0010		1010
3	0011		1011
4	0100		1100
5	0101		1101
6	0110		1110
7	0111		1111

BCD: Addition

Addition performed on the nibble level: 7+9

	1	1	1	0	
	0	1	1	1	
+	1	0	0	1	
1	0	0	0	0	

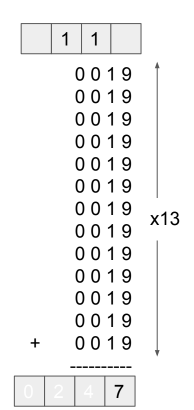
if (overflow or invalid code) then

+		0	1	1	0	
	1	0	1	1	0	

N	Code	N	Code
0	0000	8	1000
1	0001	9	1001
2	0010		1010
3	0011		1011
4	0100		1100
5	0101		1101
6	0110		1110
7	0111		1111

Comments on Multiplication

- Consider: $9 \times 13 = ?117$
- What is carry value for the 10's column?



Algorithm for Multiplication

```
product = 0;
for (d = 0; d < 4; d ++) {
    if (B[d] == 1) {
        product += A;
    }
    A = A << 1;
}</pre>
```

