2 Representation of Integer

2.1 Encoding of Integer

$$m = X_0 X_1 X_2 \dots X_n$$

- Signed magnitude (原码)
 - X_0 represent the sign of the integer m (0: non-negative, 1: non-positive).
 - $X_1 X_2 \dots X_n$ is the binary form of |m|.
 - As a result, the number 0 has two codes 100...00 or 000...00.
 - Not convenient for calculation.
- One's complement (反码)
 - X_0 represent the sign of the integer m (0: non-negative, 1: non-positive).
 - $\circ \ \ X_1X_2...X_n$ is the binary form of the number m if $X_0=0$;
 - $\circ \ \ X_1X_2\ldots X_n$ is the bitwise NOT of the binary form of the number -m if $X_0=1$.
 - As a result, the number 0 has two codes 000...00 or 111...11.
 - Not convenient enough for calculation, either.
- Two's complement (补码)
 - X_0 represent the sign of the integer m (0: non-negative, 1: non-positive).
 - $\circ \ \ X_1X_2...X_n$ is the binary form of the number m if $X_0=0$;
 - $\circ X_1 X_2 \dots X_n$ is 1 plus the bitwise NOT of the binary form of the number -m if $X_0 = 1$.
 - \circ Actually, $X_1X_2\ldots X_n$ is the binary form of the number (2^n+m) if $X_0=1$, so $X_0X_1X_2\ldots X_n$ is actually $(2^{n+1}+m)$. That is,

$$[m]_{TC} = [m]_2 \quad (0 \le m < 2^n) \ [m]_{TC} = [2^{n+1} + m]_2 \quad (-2^n \le m < 0)$$

The two's complement has the same effect as $mod \ 2^{n+1}$.

- As a result, the number 0 only has one code 000...00.
- $\circ [X + Y]_{OC} = [X]_{OC} + [Y]_{OC}$

[Example] (different encoding methods in computer)

$$[-102]_{10} = [11100110]_S = [10011001]_{OC} = [10011010]_{TC}$$

where S stands for Signed magnitude, OC stands for One's complement and TC stands for Two's complement.

So -102 has the code of 10011010 in two's complement, as a result, it is stored as $[9A]_H=[9A]_{16}$ in computer.

[Example] The encoding method of int in the computer is two's complement.

 $[100...00]_{TC} = -2147483648 = -2^{31}, [011...11]_{TC} = 2147483647$, so the range of *int* in computer is [-2147483648, 2147483647].

2.2 Encoding of Unsigned Integer

$$m = X_0 X_1 X_2 \dots X_n$$

The range is $[0, 2^{n+1} - 1]$, it is also same as $mod \ 2^{n+1}$.

The two's complement of a signed number can also be regard as a unsigned number, which means the code does not change! But the meaning of the code changes, a negative number becomes a quite big positive number.

[Example] **Warning** In C compiler, if the two operands are a signed number and an unsigned number, the signed number will be implicitly transformed to unsigned number.

```
unsigned int length = 0;
for (int i = 0; i <= length - 1; ++ i)
   // do something ...</pre>
```

In the program above, length is an unsigned number while i and 1 are a signed number, the compiler will automatically transform 1 to unsigned number, and calculate length - 1 which is 0-1 in unsigned number, so the result will be $2^{32}-1$, which is the maximum number of *unsigned int*. The comparison between i and length - 1 will also be treated as unsigned number comparison, so the loop will never end because all the *unsigned int* number is not greater than $2^{32}-1$.

How to use unsigned in programming?

- Use *unsigned int* to represent set (subset).
- Use *unsigned int* as a modulo system.

2.3 Bitwise Operators

Operator &, | |, | |, | |, | |, | |, | |, | |, | |, | | in C language are bitwise operator. They can fully use the feature of the binary number. Here are some useful methods to use the bitwise operator:

• Masking (掩码): Use operator & to extract some certain digit of an number:

```
[Example] [0x8C \& 0x0F = 0x0C] extract the digit [C]; [0x238C \& 0x0FF0 = 0x0380] extract the digits [38].
```

• Set or check in certain digits: Use operator & or 1 to set 1 or 0 in some certain digit, or check if certain digit is 0 or 1.

```
[Example] 0 \times 0 \subset | 0 \times F0 = 0 \times FC; 0 \times 238C \& 0 \times 0 = 0 \times 038C;
Check if the last binary digit of (x) is 1: (x \& 1).
```

• Represent a set: The i-th binary digit represent whether p_j is in the set. The & operator can be used to get the *intersection* of two sets; the || operator can be used to get the *union* of two set; the || operator can be used to get the *symmetric difference* of two sets.

```
[Example] \{1,2,4,6\} can be represent as (01010110), \{1,3,5\} can be represent as (00101010); (01010110) & (0101010) = (011111110) represent \{1,2,3,4,5,6\} = \{1,2,4,6\} \cup \{1,3,5\}.
```

- Digit-extension (位扩展): the C programming language will do it automatically, after the extension, the number **WILL NOT** change.
 - o 0-extension (0扩展): the transformation of unsigned numbers, all the extension digit will be filled with 0.
 - o signed-extension (带符号扩展): the transformation of signed numbers, all the extension digit will be filled with the sign digit of the original number.

```
[Example]
(unsigned short)111...11 = (unsigned int)000..00111...11
```

```
(short)011...11 = (int)000...00011...11
(short)111...11 = (int)111...11111...11
```

• Digit-truncation (位截断): the C programming language will do it automatically. Force to truncate, so the meanings may be different.

[Example]

```
int i = 32768;
short j = (int) i;
int k = (short) j;
```

Both j and j have code of 0x8000 in the two's complement, which represent the number of -32768 in *signed short*. When cast to *int* again, the number is still -32768 according to the digit-extension rules, that is, k have a code of 0xFFFF8000 in the two's complement, which is different from original number 32768.

- Shift-truncation (移位): the C programming language has the operator << and >>.
 - o Left-shift (左移): throw away the high digits, and filled the low digits with 0. Usually, x << 1 has the same effect as x * 2. Left-shift may cause overflow and get the wrong result.
 - o Right-shift (右移): throw away the low digits, and filled the high digits with 0 (logic right-shift (逻辑右移)); or throw away the low digits, and filled the high digits with the sign digit of original number (arithmetic right-shift(算术右移)). Just like digitextension, compiler will automatically choose one of the methods. Similarly, x >> 1 has the same effect as x / 2.
 - **Warning**: In the shift operator $x \ll y$ or $x \gg y$, if y is greater than the digit-length of x, then the C compiler / MIPS will automatically do the modulo operation in y.

[Example] If the x has 32 digits, the result will be $x \gg (y\%32)$.

2.4 Logic Operators

Logic Operators &&, | | , ! only get the result *true* (not 0) or *false* (0).

[Example] Short-circuit evaluation in logic operator: true | | p == 1, we don't need to check if p==1, we can get the result is true.

The Comparison between Logic Operators and Bitwise Operators:

- Logic Operators: only has *true* or *false*, don't care about the actual numbers.
- Bitwise Operators: are operations between actual numbers.

2.5 The +/- Operators

Suppose the digit numbers of the operands are w.

Unsigned Addition Operation

Unsigned addition operation is same as addition operation under modulo 2^w , that is,

$$UAdd_w(u,v) = (u+v) \bmod 2^w$$

Signed Addition Operation (TC)

According to the addition formula in two's complement, we still have:

$$TAdd_w(u,v) = (u+v) \ mod \ 2^w$$

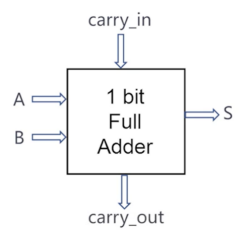
That means, in the following program, sum1 is equal to sum2.

```
int u, v;
int sum1 = (int)((unsigned int)u + (unsigned int v);
int sum2 = u + v;
```

Explanation The numbers are the same, only the ways we look at the numbers change.

Serial Carry Adder

So the addition operation can be implemented with many 1-bit Full Adders (一位全加器).



where, *A* and *B* are operands, *carry_in* is the carry of lower digits, *carry_out* is the carry of higher digits, *S* is the result of this digit.

We can have:

```
S = A ^ B ^ carry_in
carry_out = (A & B) | (A & carry_in) | (B & carry_in)
```

With many 1-bit full adders connected together, we get a serial carry adder (simple but slow).

Unsigned Subtraction Operation

Unsigned subtraction operation is same as substract operation under modulo 2^w , that is,

$$USub_w(u, v) = u - v = u - v + 2^w = u + (2^w - v) = u + \bar{v} + 1$$

Signed Subtraction Operation (TC)

According to the addition formula in two's complement,

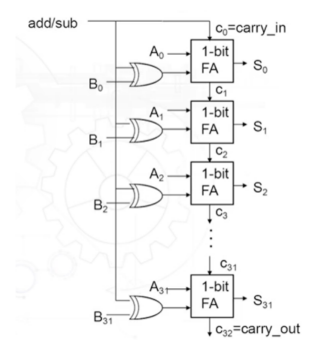
$$[A-B]_{TC}=[A+(-B)]_{TC}=[A]_{TC}+[-B]_{TC}.$$
 And we know that $[B]_{TC}+[-B]_{TC}=0$, so we have $[-B]_{TC}=0-[B]_{TC}=\overline{[B]_{TC}}+1.$

$$TSub_w(u,v)=u-v=u+ar{v}+1$$

Arithmetic/Logic Unit

Thus, we can design a serial carry adder-subtracter (串行加减法器) in the following structure.

When doing addition operation, the signal add/sub is 0; when doing subtraction operation, the signal is 1.



We use a *xor-gate* to implement the bitwise NOT operation in the subtraction.

This unit can also do other logic/arithmetic things, so we call it **ALU** (**Arithmetic/Logic Unit**).

2.6 Overflow

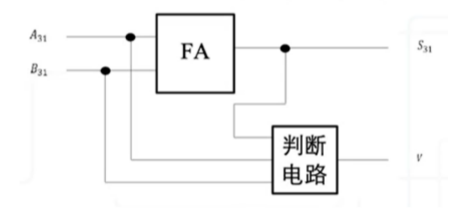
Overflow: the result of operation is out of the range of number.

Two number with the opposite sign in addition operation or two number with the same sign in subtraction operation **CAN NOT** cause *overflow*. Only two number with the same sign in addition operation or two number with the opposite sign in subtraction operation **MAY** cause *overflow*.

Operation	Operand A	Operand B	Overflow Result
C = A + B	$A \geq 0$	$B \ge 0$	C < 0
C = A + B	A < 0	B < 0	$C \geq 0$
C = A - B	$A \geq 0$	B < 0	C < 0
C = A - B	A < 0	$B \ge 0$	$C \ge 0$

How to check if overflow happens?

• Check the sign digit: suppose the highest digit number is 31 (n = 32).



```
Overflow_Sign = (A31 & B31 & (~ S31)) | ((~ A31) & (~ B31) & S31);  
Overflow_Sign = (A(n-1) & B(n-1) & ~ (S(n-1))) | (~ (A(n-1)) & ~ (B(n-1)) & C(n-1));
```

- Check the carry of the highest digit c_{n-1} and the carry of the second-highest digit c_n .
 - If $c_{n-1} = c_n$, then **NO** overflow.
 - \circ If $c_{n-1} \neq c_n$, then **OVERFLOW**.

 c_{n-1} is the carry_in of (n-1) digit and c_n is the carry_out of (n-1) digit.

P.S: We count the digit from 0 to (n-1).

So we can add a *xor-gate* between carry_in and carry_out of the digit (n-1), that is,

```
Overflow_Sign = carry_in(n-1) ^ carry_out(n-1);
```

• Double sign-digit. Extend the sign digit to 2 digits, and use 00 to represent positive and 11 to represent negative. Then if the result's sign digits are 01 or 10, overflow happens.

2.7 The * Operator

Multiplication Operation with Signed magnitude

When consider only one digit, we can use an *and-gate* to get the answer simply, so we can use *ALU* and *and-gate* to implement the multiplication operation.

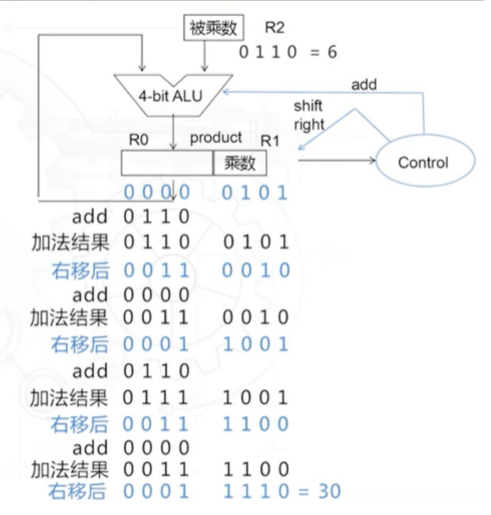
We can also design a more specific circuit to finish the task.

- If the last digit of R1 is 0, do nothing (R0 plus 0)
- If the last digit of R1 is 1, then set R0 to R0 plus R2.

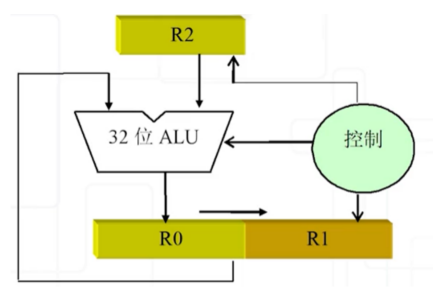
After addition operation end, do the right-shift to R0 and R1.

NOTE: when doing *right-shift*, treat R0 and R1 as a total!

用加法实现无符号乘法计算过程举例



With the method above, we can design a circuit to do 32-bit multiplication operation of signed magnitude.



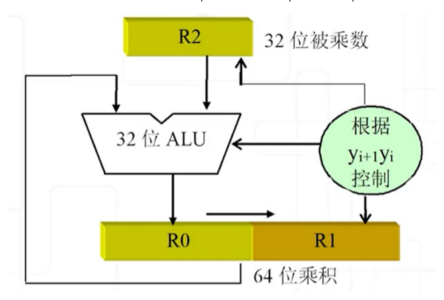
NOTE: the sign digit is **NOT** involved in the calculation above!

Multiplication Operation with Two's Complement: Booth Algorithm

With the method above, we use the last two digit of R1 to control the operation:

- If the last two digit of R1 $y_{i+1}y_i$ is 00 or 11, do nothing.
- If the last two digit of R1 $y_{i+1}y_i$ is 01, then set R0 to R0 plus R2.
- If the last two digit of R1 $y_{i+1}y_i$ is 10, then set R0 to R0 minus R2.

We can use the same structure above to complete the multiplication operation.



Correctness Proof

Suppose
$$[x]_{TC}=x_nx_{n-1}\dots x_1x_0, [y]_{TC}=y_ny_{n-1}\dots y_1y_0$$
, then
$$result=(0-y_0)x\times 2^0+(y_0-y_1)x\times 2^1+(y_1-y_2)x\times 2^2+\dots+(y_{30}-y_{31})x\times 2^{31}$$
 So,

$$result = x(-y_{31} \times 2^{31} + y_{30} \times 2^{30} + y_{29} \times 2^{29} + \dots + y_0 \times 2^0)$$

 y_{31} is the sign digit of y, so whether y is positive or negative, we have:

$$y = (-y_{31} \times 2^{31} + y_{30} \times 2^{30} + y_{29} \times 2^{29} + \dots + y_0 \times 2^0)$$

As a result, result = xy, the algorithm is correct!

Suppose the digit numbers of the operands are w.

Unsigned Multiplication Operation

Unsigned multiplication operation is same as multiplication operation under modulo 2^w , that is,

$$UMult_w(u,v) = (u \cdot v) \ mod \ 2^w$$

Signed Multiplication Operation (TC)

We can find that the formula still works:

$$Tmult_w(u,v) = (u\cdot v)\ mod\ 2^w$$

Compiler Optimization in Multiplication Operation

Use << or >> and + or - to optimize:

[Example] The following code can be optimized.

```
long mul12(long x) {
    return x * 12;
}
```

After compiling with optimization, we can get:

```
leaq (%rax, %rax, 2), %rax
salq $2, %rax

which means:

t = x + x * 2;
return (t << 2);</pre>
```

Overflow

The multiplication operation usually **DO NOT** have an overflow-check feature, and the compiler **MAY NOT** check the overflow problem of multiplying.