Bits and Bytes

A binary digit or bit has a value of either 0 or 1; these are the values we can store in hardware devices.

A byte is a sequence of 8 bits.

A byte is also the fundamental unit of storage in memory.

A nybble is a sequence of 4 bits (half of a byte).

Consider the table at right:

<table>
<thead>
<tr>
<th>Hex</th>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0000</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0001</td>
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<td>2</td>
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<td>0010</td>
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<td>3</td>
<td>0011</td>
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<td>4</td>
<td>4</td>
<td>0100</td>
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<td>5</td>
<td>5</td>
<td>0101</td>
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<td>6</td>
<td>6</td>
<td>0110</td>
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<td>7</td>
<td>7</td>
<td>0111</td>
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<tr>
<td>8</td>
<td>8</td>
<td>1000</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>1001</td>
</tr>
<tr>
<td>A</td>
<td>10</td>
<td>1010</td>
</tr>
<tr>
<td>B</td>
<td>11</td>
<td>1011</td>
</tr>
<tr>
<td>C</td>
<td>12</td>
<td>1100</td>
</tr>
<tr>
<td>D</td>
<td>13</td>
<td>1101</td>
</tr>
<tr>
<td>E</td>
<td>14</td>
<td>1110</td>
</tr>
<tr>
<td>F</td>
<td>15</td>
<td>1111</td>
</tr>
</tbody>
</table>
Impact of Hardware Limitations

Any storage system will have only a finite number of storage devices.

Whatever scheme we use to represent integer values, we can only allocate a finite number of storage devices to the task.

Put differently, we can only represent a (small) finite number of bits for any integer value.

This means that computations, even those involving only integers, are inherently different on a computer than in mathematics.
Example: 32-bit Integers

As an example, suppose that we decide to provide support for integer values represented by 32 bits.

There are $2^{32}$ or precisely 4,294,967,296 different patterns of 32 bits.

So we can only represent that many different integer values.

Which integer values we actually represent will depend on how we interpret the 32 bits:

1 bit for sign, 31 for magnitude (abs value): -2,147,483,647 to +2,147,483,647

32 bits for magnitude (no negatives): 0 to +4,294,967,295

2's complement representation: -2,147,483,648 to +2,147,483,647
Integer Data Types

A data type is a collection of values together with the definitions of a number of operations that can be performed on those values.

We need to provide support for a variety of data types.

For integer values, we need to provide a variety of types that allow the user to choose based upon memory considerations and range of representation.

For contemporary programming languages, we would expect:

- signed integers and unsigned integers
- 8-, 16-, 32- and (perhaps) 64-bit representations
- the common arithmetic operations (addition, subtraction, multiplication, division, etc.)
- sensible handling of issues related to limited ranges of representation
- sensible handling of computational errors resulting from abuse of operations
Unsigned Integers: Pure Base-2

We store the number in base-2, using a total of $n$ bits to represent its value.

Common values for $n$ include 8, 16, 32 and 64, although any positive number of bits would work.

The range of represented values will extend from 0 to $2^n - 1$. 
Signed Integers: 2's Complement Form

For non-negative integers, represent the value in base-2, using up to \( n - 1 \) bits, and pad to 32 bits with leading 0's:

\[
42: \quad 101010 \quad \rightarrow \quad 0010 \ 1010
\]

For negative integers, take the base-2 representation of the value (ignoring the sign) pad with 0's to \( n - 1 \) bits, invert the bits and add 1:

\[
-42: \quad 101010 \quad \rightarrow \quad 0010 \ 1010
\quad \rightarrow \quad 1101 \ 0101
\quad \rightarrow \quad 1101 \ 0110
\]

Weird! What's the point? Well, we've represented -42 in such a way that if we use the usual add/carry algorithm we'll find that \( 42 + (-42) \) yields 0 (obviously desirable):

\[
\begin{align*}
42: & \quad 0010 \ 1010 \\
-42: & \quad 1101 \ 0110 \\
\text{sum:} & \quad 0000 \ 0000 \text{ (ignore carry-out)}
\end{align*}
\]
Here’s another way to understand why this makes sense...

Let’s suppose we have 16-bit integers. Now it’s natural to represent 0 and 1 as:

0:   0000 0000 0000 0000
1:   0000 0000 0000 0001

Now, how would you represent -1? You want 1 + -1 to equal 0, so...

1:   0000 0000 0000 0001
-1:   ???? ???? ???? ????
    ---------------------
0:   0000 0000 0000 0000

1 + ? == 0
? must be 1
carry == 1

So, we’d want to represent -1 as:

-1:   1111 1111 1111 1111
2's Complement Observations

To negate an integer, with one exception*, just invert the bits and add 1.

\[ 25985: \ 0110 \ 0101 \ 1000 \ 0001 \]

\[ -25985: \ 1001 \ 1010 \ 0111 \ 1111 \]

\[ --25985: \ 0110 \ 0101 \ 1000 \ 0001 \]

The sign of the integer is indicated by the leading bit.

There is only one representation of the value 0.

The range of representation is asymmetrical about zero:

\[
\begin{align*}
\text{minimum} & \quad -2^{n-1} \\
\text{maximum} & \quad 2^{n-1} - 1
\end{align*}
\]

* QTP
2's Complement Shortcut

To negate an integer, with one exception*, find the right-most bit that equals 1 and then invert all of the bits to its left:

3328:  0000 1101 0000 0000

-3328:  1111 0011 0000 0000

Why does this work?
2's Complement to base-10

If the integer is non-negative, just expand the positional representation:

\[
\begin{align*}
0000 \ 1101 \ 0000 \ 0000 & = 2^{11} + 2^{10} + 2^8 \\
& = 3328
\end{align*}
\]

If the integer is negative, take its negation (in 2's complement), expand the positional representation for that, and then take the negation of the result (in base-10).
Obvious method:
- apply the division-by-2 algorithm discussed earlier to the magnitude of the number
- if value is negative, negate the result
Alternate method:
- find the largest power of 2 that's less than the magnitude of the number
- subtract it from the magnitude of the number and set that bit-position to 1
- repeat until the magnitude equals 0
- if value is negative, negate the result

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
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<td>1</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>64</td>
<td>. .</td>
<td>1024</td>
<td>2048</td>
</tr>
<tr>
<td>1280:</td>
<td>1</td>
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<td>8</td>
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<td>32</td>
<td>64</td>
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<td>2048</td>
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<tr>
<td>256:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>0!:</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>10</td>
<td>11</td>
<td>12</td>
</tr>
</tbody>
</table>
Examples: Basic Addition, Unsigned

“An integer overflow occurs when an arithmetic operation attempts to create a numeric value that is too large to be represented within the available storage space [Wikipedia]”.

When addition is successful on an unsigned number:

**Carry:** 0101 010
42: 0010 1010
42: 0010 1010
---------
**sum:** 0101 0100 (no carry-out)

When overflow occurs on an unsigned number:

**Carry:** 1111 111
255: 1111 1111
1: 0000 0001
---------
**sum:** 0000 0000 (carry out is one, overflow)
Examples: Basic Addition, Signed

When overflow occurs on a signed number:

Carry: \(11111\ 110\)

\[42: \quad 0010\ 1010\]

\[-42: \quad 1101\ 0110\]

sum: \(0000\ 0000\) (ignore carry-out)

When overflow occurs on a signed number:

Carry: \(10000\ 000\)

\[-128: \quad 1000\ 0000\]

\[-1: \quad 1111\ 1111\]

sum: \(0111\ 1111\) (positive number, overflow)
Examples: Unsigned vs. Signed

Be careful mixing signed and unsigned numbers, the results may surprise you:

```c
int32_t x = -1;
uint32_t y = -1;

printf("print x as a signed number: %d\n", x);
printf("print x as an unsigned number: %u\n", x);

printf("print y as a signed number: %d\n", y);
printf("print y as an unsigned number: %u\n", y);
```

What does this print?

```
print x as a signed number: -1
print x as an unsigned number: 4294967295
print y as a signed number: -1
print y as an unsigned number: 4294967295
```

Key point: bits are the same for \( x \) and \( y \), difference is how we interpret them. \( x == y \) will evaluate to true.
Examples: Unsigned vs. Signed

Be careful mixing signed and unsigned numbers, the results may surprise you:

```c
int32_t x = -1;
uint32_t y = 1;

if ( x < y )
    printf("x is less than y.\n");
else
    printf("x is greater than y.\n");
```

What does this print?

```
x is greater than y.
```

Key point: when comparing signed and unsigned numbers, the signed numbers are converted to unsigned. It’s best to explicitly cast to the type you want.

See more: http://stackoverflow.com/questions/5416414/signed-unsigned-comparisons
You can actually perform the 2’s complement operation in your code:

```c
int32_t w = 533;

// Invert (~) w and add 1
w = ~w + 1;
printf("print w: %d\n", w);
```

What does this print?

`print w: -533.`

What about this code?

```c
int32_t z = 1 << 31;

// This should negate it right?
z = ~z + 1;

// No! most negative number, -2147483648
printf("print z after the conversion: %d\n", z);
```
The American Standard Code for Information Interchange maps a set of 128 characters into the set of integers from 0 to 127, requiring 7 bits for each numeric code:

95 of the characters are "printable" and are mapped into the codes 32 to 126:

The remainder are special control codes (e.g., WRU, RU, tab, line feed, etc.).

Since the fundamental unit of data storage was quickly standardized as an 8-bit byte, the high bit was generally either set to 0 or used as a parity-check bit.
Some ASCII Features

The decimal digits '0' through '9' are assigned sequential codes. Therefore, the numeric value of a digit can be obtained by subtraction: \( '7' - '0' = 7 \)

The upper-case characters 'A' through 'Z' are also assigned sequential codes, as are the lower-case characters 'a' through 'z'.

This aids in sorting of character strings, but note that upper-case characters have lower-valued codes than do upper-case characters.

There are no new operations, but since ASCII codes are numeric values, it is often possible to perform arithmetic on them to achieve useful results…
It's easy to find ASCII tables online (including some that are clearer than this one):

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
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<td>SOH</td>
<td>STX</td>
<td>ETX</td>
<td>EOT</td>
<td>ENQ</td>
<td>ACK</td>
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<td>ETB</td>
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<tr>
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<td>4 5</td>
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<td>8 9</td>
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<td>;</td>
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<td>w</td>
<td>x</td>
<td>y</td>
<td>z</td>
<td>{</td>
<td></td>
<td></td>
<td>}</td>
<td>~</td>
</tr>
</tbody>
</table>

CS@VT

Computer Organization I

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Extended ASCII

For good or ill, the ASCII codes are 7-bit codes, and that leads to temptation.

There exist 8-bit character encodings that extend the ASCII codes to provide for 256 different characters (e.g., ISO_8859-1:1987).

Unfortunately, none of these has achieved the status of a practical Standard in use.
Boolean Logical Values

We must represent two values, TRUE and FALSE, so a single bit suffices.

We will represent TRUE by 1 and FALSE by 0.

Thus, a sequence of bits can be viewed as a sequence of logical values.

Note: this is not the view typically taken in high-level languages!
Boolean Logical Operations

Given two Boolean logical values, there are a number of operations we can perform:

- **A** NOT **A**
  - 0 → 1
  - 1 → 0

- **A** **B** **A** AND **B**
  - 0 0 → 0
  - 0 1 → 0
  - 1 0 → 0
  - 1 1 → 1

- **A** **B** **A** OR **B**
  - 0 0 → 0
  - 0 1 → 1
  - 1 0 → 1
  - 1 1 → 1

- **A** **B** **A** XOR **B**
  - 0 0 → 0
  - 0 1 → 1
  - 1 0 → 1
  - 1 1 → 0

- **A** **B** **A** NOR **B**
  - 0 0 → 1
  - 0 1 → 0
  - 1 0 → 0
  - 1 1 → 0

- **A** **B** **A** XNOR **B**
  - 0 0 → 1
  - 0 1 → 0
  - 1 0 → 0
  - 1 1 → 1