### COMP1521 24T2 — Integers

https://www.cse.unsw.edu.au/~cs1521/24T2

# 10 types of students

There are only 10 types of students ...

- $\,\cdot\,$  those that understand binary
- $\boldsymbol{\cdot}$  those that don't understand binary

### **Decimal Representation**

• Can interpret decimal number 4705 as:

$$4 \times 10^3 + 7 \times 10^2 + 0 \times 10^1 + 5 \times 10^0$$

- The base or radix is 10 ... digits  $\mathbf{0}$   $\mathbf{9}$
- Place values:

- $\cdot$  Write number as  $4705_{10}$ 
  - Note use of subscript to denote base

### Representation in Other Bases

- base 10 is an arbitrary choice
- · can use any base
- e.g. could use base 7
- Place values:

. 
$$343$$
  $49$   $7$   $1$  .  $7^3$   $7^2$   $7^1$   $7^0$ 

• Write number as  $1216_7$  and interpret as:

$$1 \times 7^3 + 2 \times 7^2 + 1 \times 7^1 + 6 \times 7^0 = 454_{10}$$

### **Binary Representation**

- Modern computing uses binary numbers
  - because digital devices can easily produce high or low level voltages which can represent 1 or 0.
- The base or radix is 2
   Digits 0 and 1
- Place values:

 $\cdot$  Write number as  $1011_2$  and interpret as:

$$1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 == 11_{10}$$

# Converting between Binary and Decimal

- Example: Convert  $1101_2$  to Decimal:

• Example: Convert 29 to Binary:

## Hexadecimal Representation

- $\cdot$  Binary numbers hard for humans to read too many digits!
- · Conversion to decimal awkward and hides bit values
- · Solution: write numbers in hexadecimal!
- $\boldsymbol{\cdot}$  The base or radix is 16 ... digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
- Place values:

- Write number as  $3AF1_{16}$  and interpret as:
- $3 \times 16^{3} + 10 \times 16^{2} + 15 \times 16^{1} + 1 \times 16^{0} = 15089_{10}$
- in C, **0x** prefix denotes hexadecimal, e.g. **0x3AF1**

- · Octal (based 8) representation used to be popular for binary numbers
- · Similar advantages to hexadecimal
- in C a leading **0** denotes octal, e.g. **07563**
- $\boldsymbol{\cdot}$  binary constants were only recently added to C some C compilers will not recognize them

### **Binary Constants**

In hexadecimal, each digit represents 4 bits

In octal, each digit represents 3 bits

In binary, each digit represents 1 bit

0b010010001111101010111110010010111

# Binary to Hexadecimal

- Example: Convert  $10111111000101001_2$  to Hex:

- Example: Convert  $101111010111100_2$  to Hex:

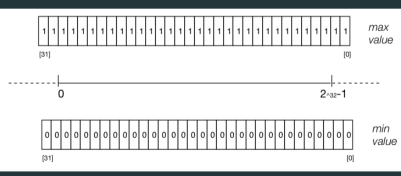
### **Hexadecimal to Binary**

- Reverse the previous process ...
- · Convert each hex digit into equivalent 4-bit binary representation
- $\cdot$  Example: Convert  $AD5_{16}$  to Binary:

### **Unsigned integers**

### The unsigned int data type

 $\cdot$  on cse machines is 32 bits, storing values in the range 0 ..  $2^{32}$ -1

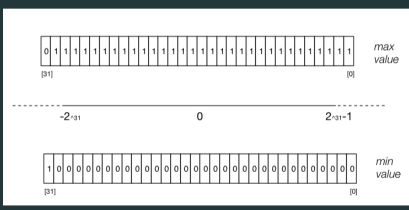


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### Signed integers

### The **int** data type

- on cse machines is 32 bits, storing values in the range -2 $^{31}$  .. 2 $^{31}$ -1



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### Representing Negative Integers

- · modern computers almost always use two's complement to represent integers
- positive integers and zero represented in obvious way
- negative integers represented in clever way to make arithmetic in silicon fast/simpler
- $\cdot$  for an n-bit binary number the representation of -b is  $2^n-b$
- $\cdot$  e.g. in 8-bit two's complement -5 is represented as  $2^8-5$  ==  $11111011_2$

# Code example: printing all 8 bit twos complement bit patterns

• Some simple code to examine all 8 bit twos complement bit patterns.

```
for (int i = -128; i < 128; i++) {
    printf("%4d ", i);
    print_bits(i, 8);
    printf("\n");
}</pre>
```

source code for 8 bit twos complement

```
$ dcc 8_bit_twos_complement.c print_bits.c -o 8_bit_twos_complement
```

source code for print\_bits.c source code for print\_bits.h

# Code example: printing all 8 bit twos complement bit patterns

```
$ ./8 bit twos complement
-128 10000000
-127 10000001
-126 10000010
  -3 11111101
  -2 11111110
  -1 11111111
     0000000
     00000001
   2 00000010
   3 00000011
 125 01111101
 126 01111110
 127 01111111
```

# Code example: printing bits of int

```
int a = 0:
printf("Enter an int: ");
scanf("%d", &a);
int n bits = 8 * sizeof a;
print bits(a. n bits);
printf("\n");
source code for print bits of intic
$ dcc print bits of int.c print bits.c -o print bits of int
$ ./print bits of int
Enter an int: 42
0000000000000000000000000000101010
$ ./print bits of int
Enter an int: -42
11111111111111111111111111111010110
```

# Code example: printing bits of int

```
$ ./print bits of int
Fnter an int: 0
$ ./print bits of int
Enter an int: 1
$ ./print_bits_of_int
Enter an int: -1
$ ./print bits of int
Enter an int: 2147483647
$ ./print bits of int
Enter an int: -2147483648
```

### Bits in Bytes in Words

- Many hardware operations works with bytes: 1 byte == 8 bits
- · C's **sizeof** gives you number of bytes used for variable or type
- sizeof variable returns number of bytes to store variable
- · sizeof (type) returns number of bytes to store type
- · On CSE servers, C types have these sizes
  - char = 1 byte = 8 bits, 42 is 00101010
  - short = 2 bytes = 16 bits, 42 is 0000000000101010

  - double = 8 bytes = 64 bits, 42 = ?
- above are common sizes but not universal on a small embedded CPU sizeof (int) might be 2 (bytes)

# Code example: integer\_types.c - exploring integer types

We can use **sizeof** and **limits.h** to explore the range of values which can be represented by standard C integer types **on our machine**...

which can be represented by standard C integer types **on our machine...** 

\$ dcc integer\_types.c -o integer\_types
\$ ./integer types

Type Bytes Bits

short

unsigned short

char 1 8 signed char <u>1</u>

unsigned char 1 8

16

32

unsigned int 4 32 long 8 64

unsigned long 8 6
long long 8 6

unsigned long long

## Code example: integer\_types.c - exploring integer types

Туре	Min	Max
char	-128	127
signed char	-128	127
unsigned char	0	255
short	-32768	32767
unsigned short	0	65535
int	-2147483648	2147483647
unsigned int	0	4294967295
long	-9223372036854775808	9223372036854775807
unsigned long	0	18446744073709551615
long long	-9223372036854775808	9223372036854775807
unsigned long long	0	18446744073709551615

source code for integer\_type:

### stdint.h - integer types with guaranteed sizes

```
#include <stdint.h>
```

- to get below integer types (and more) with guaranteed sizes
- we will use these heavily in COMP1521

```
int8 t i1; //
uint8 t i2: //
int16 t i3; //
uint16 t i4; //
int32 t i5; //
uint32 t i6; //
int64_t i7; // -9223372036854775808 9223372036854775807
uint64 t i8: //
```

source code for stdint.c

### Code example: char\_bug.c

```
Common C bug:
```

```
char c; // c should be declared int (int16_t would work, int is better)
while ((c = getchar()) != EOF) {
   putchar(c);
}
```

#### Typically **stdio.h** contains:

#### #define EOF -1

- most platforms: char is signed (-128..127)
- loop will incorrectly exit for a byte containing 0xFF
- rare platforms: char is unsigned (0..255)
  - · loop will never exit

source code for char but

#### **Endian-ness**

- The bytes of a multi-byte (2 byte, 4 byte, ...) quantity can be stored in various orders.
- Endian-ness is the order.
- Two common orders: big-endian & little-endian
- big-endian most significant byte at the smallest memory address.
- · little-endian least significant byte at the smallest memory address.
- Most modern general-purpose computers little-endian
- Endian-ness configurable on some architectures e.g ARM

### **Testing Endian-ness**

#### С

```
uint8_t b;
uint32_t u;
u = 0x03040506;
// load first byte of u
b = *(uint8_t *)&u;
// prints 6 if little-endian
// and 3 if big-endian
printf("%d\n", b);
```

#### MIPS

```
lbu $a0, u
li $v0, 1
               # printf("%d", a0);
syscall
li $a0, '\n' # printf("%c", '\n');
li $v0.11
syscall
li $v0, 0
ir $ra
.data
.word 0x3040506 #u = 0x03040506:
```

source code for endlan.