# DPST1092 24T3 — Data Representation and Integers

https://www.cse.unsw.edu.au/~dp1092/24T3/

### Revision (1)

What happens when we declare variables in C?

What is an integer? How is it stored?

What happens when we malloc some memory? What do we get back?

What are pointers? What do they store?

# Revision (2)

What happens when we declare variables in C?

" c int x;

int y = 7; "

When these lines are executed, what does it look like in the computer?

#### Revision (3) Names

What happens when we declare variables in C?

" c int x;

x = 7; ""

When these lines are executed, what does it look like in the computer?

A chunk of memory from our RAM (more about this later) gets allocated to our program, and is named x.

And then the number 7 is written into the memory named x

# Revision (4) Types

What happens when we declare variables in C?

" c int x;

x = 7;

//What if we try and set it to the wrong type?

long long y = 99; //(long long is just another datatype that stores REALLY big numbers)

### Revision (5) Types cont.

What happens when we declare variables in C?

" c int x;

x = 7;

What if we try and set it to the wrong type?

long long y = 99; //(long long is just another datatype that stores REALLY big numbers)

x = y;

That's right! It says you can't. Different compilers will tell you different things but usually something like:

'warning: conversion from 'long long int' to 'int' may change value [-Wconversion]'

Why did it gives us this warning?

# Revision (6) Types cont.

What happens when we declare variables in C?

" c int x;

x = 7;

//What if we try and set it to the wrong type?

//long long y = 99; //(long long is just another datatype that stores REALLY big numbers)

x = y; "

That's right! It says you can't. Different compilers will tell you different things but usually something like:

'warning: conversion from 'long long int' to 'int' may change value [-Wconversion]'

Why did it gives us this warning?

It might not fit in the original integer.

### Revision (7) Location

What happens when we declare variables in C?

int x;

x = 7;

Now how do we actually use this memory? Suppose we want to print our value. Which of the following should we run?

a: printf("%d", x);

b: printf("%d", &x);

#### Revision (8) Location cont.

What happens when we declare variables in C?

int x;

$$x = 7$$
;

Now how do we actually use this memory? Suppose we want to print our value. Which of the following should we run?

a: printf("%d", x); (Wrong)

b: printf("%d", &x); (Correct)

Why is the first one correct? Let's look at the man pages.

#### Revision (9) Location cont.

What happens when we declare variables in C?

int x;

x = 7;

Now how do we actually use this memory? Suppose we want to print our value. Which of the following should we run?

a: printf("%d", x); (Wrong)

b: printf("%d", &x); (Correct)

Why is the first one correct? Printf requires the memory address or 'location' of what you want to print.

That is what the '&' does. You can think of it like a function, it takes in a name 'x' and then gives you the 'location' of x.

So &x will give you the location of x.

Printf then goes and prints the 'value' at that location.

# Revision (10) Declaration Recap

What happens when we declare variables in C?

int x = 7;

So when we declare a variable in C, we are given a chunk of memory that has:

- a name, in this case 'x'.
- a value, in this case, 7.
- a location, retrievable via '&x'
- a *type*, which tells us...
  - its size (you can get this in bytes using 'sizeof')
  - ▶ what we can do with it (e.g. z = x + y works with integers since c knows + is trying to add them)

### Revision (11) Pointers & Malloc

What happens when we declare variables in C?

int x = 7;

So when we declare a variable in C, we are given a chunk of memory that has:

- a name, in this case 'x'.
- a value, in this case, 7.
- a location, retrievable via '&x'
- a *type*, which tells us...
  - its size (you can get this in bytes using 'sizeof')
  - ▶ what we can do with it (e.g. z = x + y works with integers since c knows + is trying to add them)

Though not all the time will it have all these fields. Sometimes, there is no *name*. When might a variable not have a name?

### Revision (12) Pointers & Malloc cont.

What happens when we declare variables in C?

int x = 7;

So when we declare a variable in C, we are given a chunk of memory that has:

- a name, in this case 'x'.
- a value, in this case, 7.
- a location, retrievable via '&x'
- a type, which tells us...
  - its size (you can get this in bytes using 'sizeof')
  - ▶ what we can do with it (e.g. z = x + y works with integers since c knows + is trying to add them)

Though not all the time will a chunk of memory have all these fields. When might this occur?

### Revision (13) Pointers & Malloc cont.

What happens when we declare variables in C?

int x = 7;

So when we declare a variable in C, we are given a chunk of memory that has:

- a name, in this case 'x'.
- a value, in this case, 7.
- a location, retrievable via '&x'
- a type, which tells us...
  - its size (you can get this in bytes using 'sizeof')
  - what we can do with it (we will take about this now)

Though not all the time will a chunk of memory have all these fields. When might this occur?

Correct! When you do a 'malloc'

# Revision (14) Pointers & Malloc cont.

What do malloc's do? int \*p;

p = malloc(sizeof(int));

What does the code above do?

#### Revision (15) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

What does the code above do?

A malloc function takes in a size (in bytes) and then returns you the address or *location* of that memory chunk. So here, p stores an address to the memory chunk we have just asked malloc to give us.

#### Revision (16) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

What does the code above do?

A malloc function takes in a size (in bytes) and then returns you the address or *location* of that memory chunk. So here, p stores an address to the memory chunk we have just asked malloc to give us.

#### Revision (17) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

What does the code above do?

A malloc function takes in a size (in bytes) and then returns you the address or *location* of that memory chunk. So here, p stores an address to the memory chunk we have just asked malloc to give us.

What is this declartion int p? Whenever we see a declaration with a star, like int x or char \*y what does it mean?

#### Revision (18) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

What does the code above do?

A malloc function takes in a size (in bytes) and then returns you the address or *location* of that memory chunk. So here, p stores an address to the memory chunk we have just asked malloc to give us.

What is this declaration int p? Whenever we see a declaration with a star, like int x or char \*y what does it mean?

It means that when I do 'type\* var', 'var' is an address or *location* of a memory chunk holding that 'type'.

### Revision (19) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

How do I actually use pointers? How do I store a number into the memory p points to?

#### Revision (20) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

How do I actually use pointers? How do I store a number into the memory p points to?

\*p = 10

Nice! What does this do? We can think of \* as the opposite of &.

&x: Converts variable name to location

p: Converts variable location\* to name

So we can assign to the variable in that location, the value 10.

### Revision (21) Pointers & Malloc cont.

```
What do malloc's do?
int *p;
p = malloc(sizeof(int));
How do I actually use pointers? How do I store a number into the memory p points to?
*p = 10
Now what is the correct print statement to print 10?
a: printf("%d", p);
b: printf("%d", &p):
```

#### Revision (22) Pointers & Malloc cont.

What do malloc's do?

int \*p;

p = malloc(sizeof(int));

How do I actually use pointers? How do I store a number into the memory p points to?

p = 10

Now what is the correct print statement to print 10?

a: printf("%d", p); (Correct)

b: printf("%d", &p); (Wrong)

Remember that printf requires an address. 'p' is already an address to the variable that is 10 and therefore, we only need to give it p.

### Revision (22) Types 2.

So when we declare a variable in C, we are given a chunk of memory that has:

- a name, in this case 'x'.
- a value, in this case, 7.
- a location, retrievable via '&x'
- a *type*, which tells us...
  - its size (you can get this in bytes using 'sizeof')
  - what we can do with it (What about this)

# Revision (23) Types 2 cont.

Suppose I have some code:

'int \*x = malloc(sizeof(int));

int \*y = malloc(sizeof(int));

x = 5

\*y = 10

z = x + y'

What is wrong with this code?

# Revision (24) Types 2 cont.

```
Suppose I have some code:
```

```
'int *x = malloc(sizeof(int));
```

$$z = x + y'$$

What is wrong with this code?

Correct, you can't add pointers together! Your compiler will warn you because '+' is not defined on pointers. Therefore, the type of a variable will also inform you of the operations you can do on it.

# Revision (25) Interlude

Let's have a quick break to allow you to absorb that.

Come up and ask any questions you have.

#### Revision (26) Exercises

```
Suppose I have the following code:
int x = 7;
int *p = malloc(sizeof(int)):
*p = 15
#printf("%d", &x); #What happens?
#printf("%d", p); #What happens?
#how do I set x using the value p points to.
#how do I set the variable p points to with x.
```

#### Revision (27) Exercises

```
Suppose I have the following code:
int x = 7;
int *p = malloc(sizeof(int)):
*p = 15
#printf("%d", &x); #What happens? (7)
#printf("%d", p); #What happens? (15)
#how do I set x using the value p points to. (x = *p)
#how do I set the variable p points to with x. (*p = x)
```

# Revision (28) Exercises

```
Suppose I have the following code:

int x = 7;

int *p = malloc(sizeof(int));

*p = 15

p = &x

*p = 15

#printf("%d", &x); #What happens?
```

# Revision (29) Exercises

```
Suppose I have the following code:

int x = 7;

int *p = malloc(sizeof(int));

*p = 15

p = &x

*p = 15

#printf("%d", &x); #What happens? (15)
```

### Revision (30) Exercises

```
Suppose I have the following code:
int x = 7;
int *p = malloc(sizeof(int));
*p = 15
p = &x
p = 15
#printf("%d", &x); #What happens?
#printf("%d", *p); #What happens?
```

#### **Revision (31) Exercises**

```
Suppose I have the following code:
int x = 7;
int *p = malloc(sizeof(int));
*p = 15
p = &x
p = 15
#printf("%d", &x); #What happens? (7)
#printf("%d", *p); #What happens? (Whatever value is at address 15, some random trash left there)
```

# Revision (32) Scope

A C program sees data as a collection of variables

Variables are examples of computational objects

Each computational object has

- a location in memory (obtainable via &)
- a value (ultimately just a bit-string)
- a name (unless created by malloc())
- a type, which determines ...
  - its size (in units of whole bytes, sizeof)
  - how to interpret its value; what operations apply
- a scope (where it's visible within the program)
- a lifetime (during which part of program execution it exists)

# Revision (32) Scope

Suppose we have the code if (some condition) { int x = 10; } printf("%d", &x);

Is this allowed?

### Revision (33) Scope

Suppose we have the code if (some condition) { int x = 10; } printf("%d", &x);

Is this allowed? No! C has concepts of scopes. If x is declared in the *if* statement, then we cannot access it outside. Scopes are complex, but hopefully the compiler will tell you when you are breaking rules and you'll get a feel for it with time.

#### Memory: The C View of Data

A C program sees data as a collection of variables

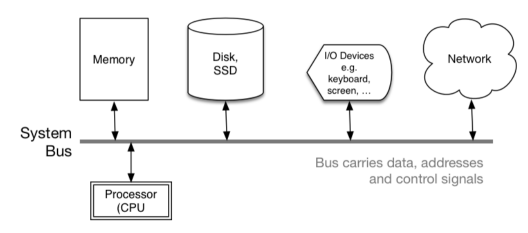
Variables are examples of computational objects

Each computational object has

- a location in memory (obtainable via &)
- a value (ultimately just a bit-string)
- a name (unless created by malloc())
- a type, which determines ...
  - its size (in units of whole bytes, sizeof)
  - how to interpret its value; what operations apply
- a scope (where it's visible within the program)
- a lifetime (during which part of program execution it exists)

#### **Computer Systems**

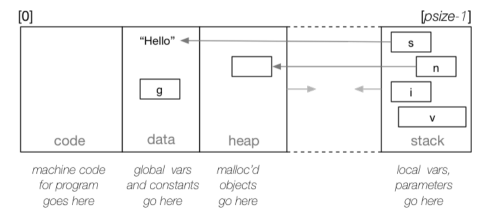
#### Component view of typical modern computer system



## C: Runtime memory Usage

Run-time memory usage depends on language processor.

Memory regions during C program execution ...



# C: Runtime Stack Usage

Example of runtime stack during call to h()

```
int main() {
   int n, m;
   n = 5: m = f(n):
int f(int x) {
   return q(x);
int g(int y) {
   int r = 4 * h(y);
   return r;
int h(int z) {
   int i, p = 1;
   for (i=1; i<=z; i++)
      p = p * i;
   return p
```

Stack grows

Stack frame for h() contains i, p, z

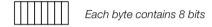
Stack frame for g() contains y, r

Stack frame for f() contains x

Stack frame for main() contains n, m

# The Physical View of Data

#### Memory = indexed array of bytes



[0]	[1]	[2]	[3]	[4]		[0xffff]
					]	

Memory is a very large array of bytes

Indexes are "memory addresses" (a.k.a. pointers)

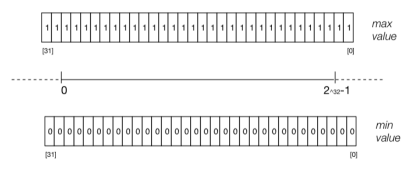
## Properties of physical memory

- called main memory (or RAM, or primary storage, ...)
- indexes are "memory addresses" (a.k.a. pointers)
- data can be fetched in chunks of 1,2,4,8 bytes
- cost of fetching any byte is same (ns)
- usually volatile
- when addressing objects in memory ...
  - any byte address can be used to fetch 1-byte object
  - byte address for N-byte object must be divisible by N

## **Unsigned integers**

#### The unsigned int data type

 $\bullet$  commonly 32 bits, storing values in the range 0 ..  $2^{32}$ -1



# **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  $10 \dots$  digits 0 9
- Place values:

 1000	100	10	1
 $10^{3}$	$10^{2}$	$10^{1}$	$10^{0}$

- 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:

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

 $\bullet$  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:

 $\bullet$  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**

- Binary numbers hard for humans to read too many digits!
- Conversion to decimal awkward and hides bit values
- Solution: write numbers in hexadecimal!
- 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:

... 
$$4096$$
  $256$   $16$   $1$  ...  $16^3$   $16^2$   $16^1$   $16^0$ 

ullet 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 & Binary C constants

- 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
- standard C doesn't have a way to write binary constants
- some C compilers let you write **0b** 
  - ▶ OK to use **0b** in experimental code but don't use in important code

#### **Binary Constants**

In hexadecimal, each digit represents 4 bits

```
0100 1000 1111 1010 1011 1100 1001 0111
0x 4 8 F A B C 9 7
```

In octal, each digit represents 3 bits

In binary, each digit represents 1 bit

0b0100100011111010101111100100101111

## Converting between Binary and Hexadecimal

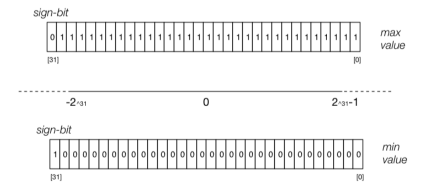
 $\bullet$  Example: Convert  $10111111000101001_2$  to Hex:

 $\bullet$  Example: Convert  $1CED_{16}$  to Binary:

# Signed integers

The int data type

commonly 32 bits, storing values in the range  $-2^{31}$  ..  $2^{31}$ -1



#### **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
- ullet for an n-bit binary number the representation of -b is  $2^n-b$
- ullet e.g. in 8-bit two's complement -5 is represented as  $2^8-5$  ==  $11111011_2$
- $\bullet$  To form -b from b you can also negate all then bits and then add 1
- e.g in 8-bit two's complement
  - ▶ 5 is represented as 00000101
  - ▶ If we negate all bits we get 11111010
  - ▶ If we then add 1 we get 11111011 which represents -5

## 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.c

```
$ 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
     00000000
     00000001
     00000010
     00000011
 125 01111101
 126 01111110
 127 01111111
```

## Code example: printing bits of int

111111111111111111111111111111010110

```
int a = 0:
printf("Enter an int: ");
scanf("%d", &a):
// sizeof returns number of bytes, a byte has 8 bits
int n bits = 8 * sizeof a:
print_bits(a, n_bits);
printf("\n");
source code for print bits of int.c
$ dcc print bits_of_int.c print_bits.c -o print_bits_of_int
$ ./print bits of int
Enter an int: 42
```

\$ ./print\_bits\_of\_int
Enter an int: -42

## Code example: printing bits of int

```
$ ./print_bits_of_int
Enter an int: 0
$ ./print bits of int
Enter an int: 1
$ ./print bits of int
Enter an int: -1
11111111111111111111111111111111111
$ ./print bits of int
Enter an int: 2147483647
0111111111111111111111111111111111111
$ ./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 000000000101010
  - ▶ int = 4 bytes = 32 bits, 42 is 00000000000000000000000000101010
  - 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**...

```
$ dcc integer_types.c -o integer_types
$ ./integer types
            Type Bytes Bits
             char 1
    signed char 1 8 unsigned char 1 8
            short 2 16
   unsigned short 2 16
             int
                     4 32
     unsigned int
                     4 32
                     8 64
             long
    unsigned long
                         64
        long long
                         64
unsigned long long
                         64
```

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

Туре	Min	Max
char	-128	127
signed char	-128	127
unsigned char	Θ	255
short	-32768	32767
unsigned short	Θ	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\_types.c

# 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 CP1521

```
// range of values for type
                  minimum
                                              maximum
int8_t i1; //
                          -128
                                                  127
uint8_t i2; //
                                                  255
int16 t i3; //
                                                32767
                           -32768
uint16 t i4: //
                                                65535
int32_t i5; //
                       -2147483648
                                           2147483647
uint32_t i6; //
                                           4294967295
int64_t i7; // -9223372036854775808 9223372036854775807
uint64_t i8; //
                                0 18446744073709551615
```

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\_bug.c