

UNIT 7

Pointers



Unit 7: Pointers

Objective:

 Learning about pointers and how to use them to access other variables

Reference:

Section 6.1 Pointers and the Indirection Operator

Unit 7: Pointers

- 1. Variable and Its Address
- 2. Pointer Variable
- 3. Declaring a Pointer
- 4. Assigning Value to a Pointer
- 5. Accessing Variable Through Pointer
- 6. Examples
- 7. Common Mistake
- 8. Why Do We Use Pointers?

HOW DO YOU TELL OTHERS WHERE YOUR HOME IS?

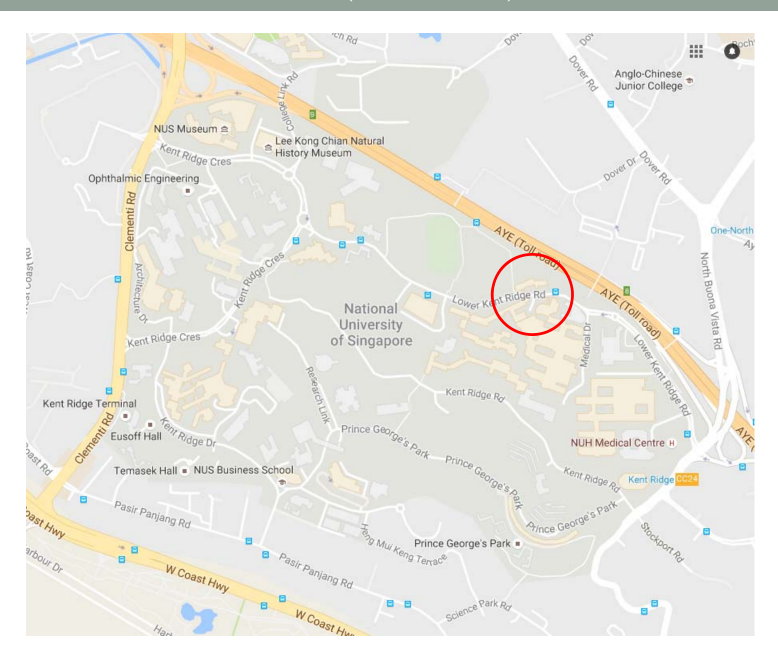
Real Life Address Example

 Back in 2002, School of Computing is in another corner of NUS









Real Life Address Example

The address of SOC at that time

Addresses

- 3 Science Drive 2, 117543
- 6 Science Drive 2, 117546
- But now, no more SOC but
 - Quantum Tech
 - Graphene Research Centre
 - NUS Dept of Math

"Contents"



Real Life Address Example

Addresses

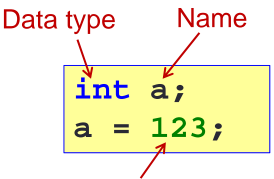
- In the past
 - 3 Science Drive 2, 117543
 - 6 Science Drive 2, 117546
- Now
 - 3 Science Drive 2, 117543
 - 6 Science Drive 2, 117546

Contents

- In the past
 - SOC
 - SOC
- Now
 - Quantum Tech
 - Graphene Research Centre

1. Variable and Its Address (1/2)

 A variable has a unique name (identifier) in the function it is declared in, it belongs to some data type, and it contains a value of that type



May only contain integer value

- A variable occupies some space in the memory, and hence it has an address
- The programmer usually does not need to know the address of the variable (she simply refers to the variable by its name), but the system keeps track of the variable's address



Where is variable a located in the memory?

1. Variable and Its Address (2/2)

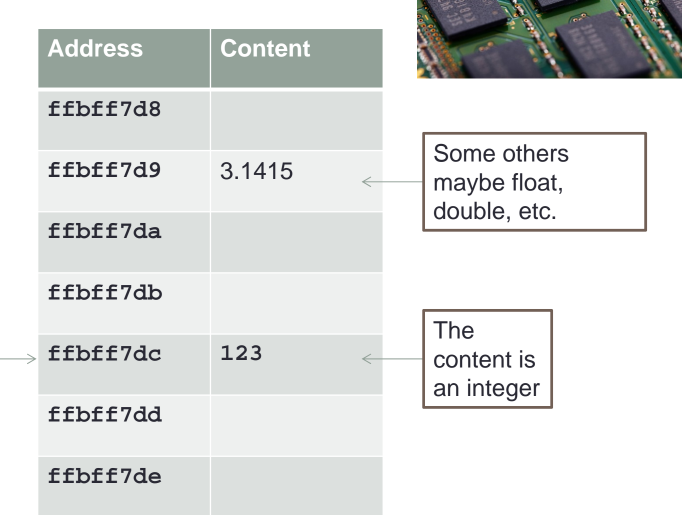
 You may refer to the address of a variable by using the address operator: & (ampersand)

```
int a = 123;
printf("a = %d\n", a);
printf("&a = %p\n", &a);
```

```
a = 123
&a = ffbff7dc
```

- %p is used as the format specifier for addresses
- Addresses are printed out in hexadecimal (base 16) format
- The address of a variable <u>varies from run to run</u>, as the system allocates any free memory to the variable
- Test out Unit7_Address.c

Computer Memory



The address of the variable **a**

The address

a_ptr

of the variable

How about?

Address Content ffbff7d8 ffbff7d9 3.1415 ffbff7dc ffbff7da ffbff7db ffbff7dc 123 ffbff7dd ffbff7de



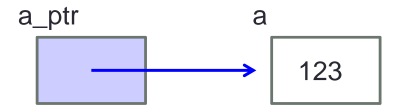
The content of the address is an address

2. Pointer Variable

- A variable that contains the address of another variable is called a pointer variable, or simply, a pointer.
- Example: a pointer variable a_ptr is shown as a blue box below. It contains the address of variable a.



- Variable a_ptr is said to be pointing to variable a.
- If the address of a is immaterial, we simply draw an arrow from the blue box to the variable it points to.



3. Declaring a Pointer

Syntax:

```
type *pointer_name;
```

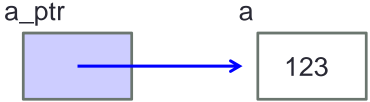
- pointer_name is the name (identifier) of the pointer
- type is the data type of the variable this pointer may point to
- Example: The following statement declares a pointer variable a_ptr which may point to any int variable
- Good practice to name a pointer with suffix _ptr or _p

```
int *a_ptr;
```

4. Assigning Value to a Pointer

- Since a pointer contains an address, only addresses may be assigned to a pointer
- Example: Assigning address of a to a_ptr

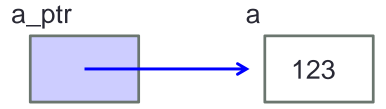
```
int a = 123;
int *a_ptr; // declaring an int pointer
a_ptr = &a;
```



We may initialise a pointer during its declaration:

```
int a = 123;
int *a_ptr = &a; // initialising a_ptr
```

5. Accessing Variable Through Pointer



Once we make a_ptr points to a (as shown above), we can now access a directly as usual, or indirectly through a_ptr by using the indirection operator (also called dereferencing operator): *

```
printf("a = %d\n", *a_ptr);
printf("a = %d\n", a);
```

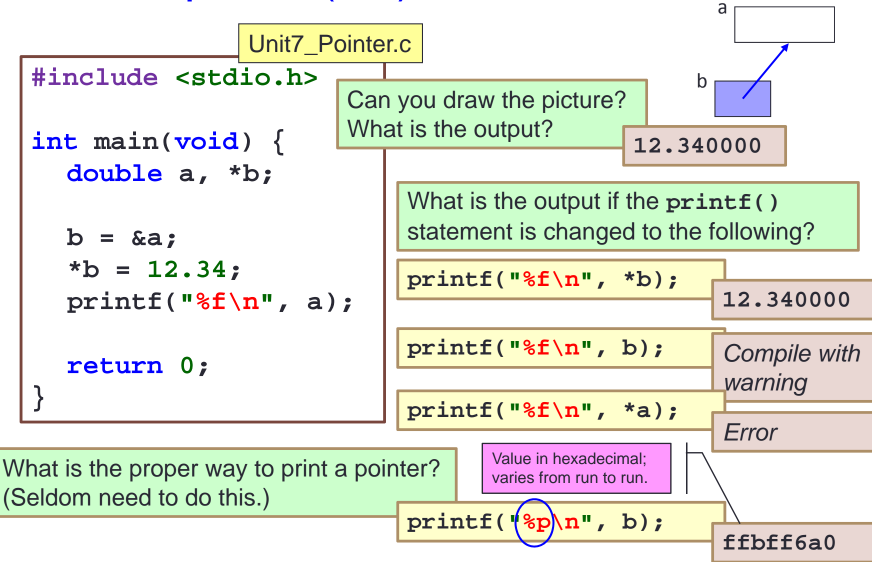
```
*a_ptr = 456; = a = 456;
```

Hence, *a_ptr is synonymous with a

6. Example #1

```
int i = 10, j = 20;
int (*p) // p is a pointer to some int variable
p = (\&i) // p now stores the address of variable i
              Important! Now *p is equivalent to i
                                          value of i is 10
printf("value of i is %d\n", *p);
// *p accesses the value of pointed/referred variable
*p = *p + 2; // increment *p (which is i) by 2
               // same effect as: i = i + 2;
p = \&j; // p now stores the address of variable j
                        Now *p is equivalent to j
*p = i; // value of *p (which is j now) becomes 12
          // same effect as: j = i;
```

6. Example #2 (1/2)



6. Example #2 (2/2)

How do we interpret the declaration?

```
double a, *b;
```

The above is equivalent to

```
double a; // this is straight-forward: a is a double variable
double *b;
```

- We can read the second declaration as
 - *b is a double variable, so this implies that ...
 - b is a pointer to some double variable
- The following are equivalent:

```
double a;
double *b;
b = &a;
```

```
double a;
double *b = &a;
```

But this is not the same as above (and it is not legal):

```
double a;
double b = &a;
```

Exercise #1: Tracing Pointers (1/2)

- Trace the code below manually to obtain the outputs.
- Compare your outputs with your neighbours.

```
Unit7 TracePointers.c
int a = 8, b = 15, c = 23;
int *p1, *p2, *p3;
p1 = &b;
p2 = &c;
p3 = p2;
printf("1: %d %d %d\n", *p1, *p2, *p3);
*p1 *= a;
while (*p2 > 0) {
  *p2 -= a;
  (*p1)++;
printf("2: %d %d %d\n", *p1, *p2, *p3);
printf("3: %d %d %d\n", a, b, c);
```

Exercise #2: Choose the Correct Codes

 Pick the correct codes to read a value into the float variable var.

```
(A)
                           (B)
                              float var;
 float var;
 scanf("%f", var)
                              scanf("%f", &var)
(C)
                           (D)
                              float var;
 float var;
 float *p;
                              float *p;
 p = \&var;
                             p = \&var;
                              scanf("%f", &p)
 scanf("%f", p)
```

Exercise #3: Incrementing a Pointer

• If p is a pointer variable, what does it mean by p = p + 1 (or p++)?

```
Unit 4 Exercise #1:
                                       Unit7_IncrementPointers.c
int a, *ap;
                 int takes up 4 bytes
                 float takes up 4 bytes
float b, *bp;
                 char takes up 1 byte
char c, *cp;
                 double takes up 8 bytes
double d, *dp;
ap = &a; bp = &b; cp = &c; dp = &d;
printf("%p %p %p %p\n", ap, bp, cp, dp);
ap++; bp++; cp++; dp++;
printf("%p %p %p %p\n", ap, bp, cp, dp);
ap += 3;
printf("%p\n", ap);
```

7. Common Mistake



- Where is the pointer n pointing to?
- Where is the value 123 assigned to?
- Result: Segmentation Fault (core dumped)
 - Remove the file "core" from your directory. It takes up a lot of space!

8. Why Do We Use Pointers?

- It might appear that having a pointer to point to a variable is redundant since we can access the variable directly
- The purpose of pointers is apparent later when we pass the address of a variable into a function, in the following scenarios:
 - To pass the address of the first element of an array to a function so that the function can access all elements in the array (Unit 8 Arrays, and Unit 9 Multidimensional Arrays)
 - To pass the addresses of two or more variables to a function so that the function can pass back to its caller new values for the variables (Unit 14 Functions with Pointer Parameters)

Summary

- In this unit, you have learned about
 - Declaring a pointer variable
 - Using a pointer variable to point to a variable
 - Hence, assessing a variable through the pointer variable that points to it

End of File