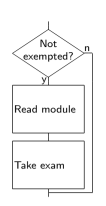
### **Algorithmic Problem Solving** Algorithm – set of instructions that manipulates data to CS1010E Lecture 2 solve an algorithmic problem. Control structures (sequence, selection, and repetition) **Control Structures: Selection** provide the flow of control in an algorithm Characteristics of an algorithm: Henry Chia (hchia@comp.nus.edu.sg) Each step of an algorithm is exact An algorithm must terminate An algorithm must be effective Semester 1 2016 / 2017 An algorithm must be general 1 / 24 3 / 24 Lecture Outline **Control Structures – Sequence** Algorithmic problem solving A **sequence** structure contains steps Control structures that are performed one after another Boolean values, variables and expressions Example: To pass this course, you Read module Relational and Logical Operators have to read the module, and then Selection statements take the exam Take exam Nested selection statements 2 / 24 4 / 24

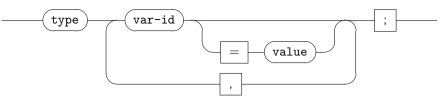
#### **Control Structures – Selection**

- A **selection** structure contains one set of steps that is performed if a *condition* is true, and possibly another set of steps that is performed if a *condition* is false
- Example: If you are not exempted from the module, then you need to read the module and take the exam



# **Declaring Boolean Variables**

declaration



- type: bool
- value: true, false
  - To specify true and false within the program, use #include <stdbool.h>
- □ Boolean variable identifiers should suggest a true/false outcome, e.g. overWeight, underWeight, but not weight

7 / 24

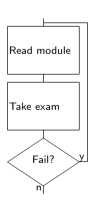
Example: bool overWeight=true;

5 / 24

# Boolean Assignment, Input and Output

## **Control Structures – Repetition**

- A **repetition** structure contains a set of steps that is repeated as long as a *condition* is true
- Example: One who reads the module, takes the exam but fail will need to repeat again



\_\_\_\_\_(var-id)\_\_ = \_\_\_(expr)\_\_ ; \_\_\_\_

- var ru cxpr ,
- Example: overWeight = false;

assignmentStatement

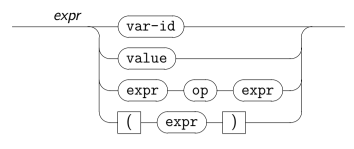
- □ C associates true with integer 1, and false with integer 0
  - To output a boolean expression, use the %d for the placeholder; 0 or 1 is displayed printf("Is overweight? %d\n", overWeight);
  - Likewise, input 0 or 1 when reading a boolean value scanf("%d", &overWeight);

6 / 24

8 / 24

## **Boolean Expression – Condition**

# **Logical Operators**



- A condition is an expression that evaluates to true/false
- Two types of operations that evaluates to true/false
  - Relational operations that operates on two arithmetic expressions
  - Logical (Boolean) operations that operates on two conditions

Three logic	al ope	rators	:: <b>and</b> (&	&), <b>or</b> (	(  ), ı	not (!	)
	Α	В	A && B	$A \parallel B$	!A	!B	
	false	false	false	false	true	true	
	false	true	false	true	true	false	
	true	false	false	true	false	true	

Logical (Boolean) operators compare conditions

A && B is true only if both A and B are true

true

true

- A || B is false only if both A and B are false
- ! A is true only if A is false

true

- Example: (bmi >= 18.5) && (bmi <= 24.9)
- How about this? (18.5 <= bmi <= 24.9)

true

9 / 24

11 / 24

false false

## **Relational Operators**

# **Logical Operators: Short-Circuit**

Relational operators compare two arithmetic expressions:

Relational Op	Interpretation
---------------	----------------

<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	equal to
!=	not equal to

- E.g. conditions using relational operators:
  - x == y

(mass/(ht\*ht)) > 24.9

- When expressions with logical operators are executed, C will only evaluate as much of the expression as necessary to evaluate it
  - If A is false, then the expression A && B is also false, and there is no need to evaluate B
  - If A is true, then the expression A | | B is also true, and there is no need to evaluate A

### **Statement and Statement Block**

assignmentStatement

controlStatement

statement

statement

stmtBlock

## Control Statements

- Selection
  - if..else
- Repetition
  - do..while
  - b while
  - ⊳ for
- Statement Block one statement or group of statements

# **Example: Maximum of two numbers**

```
Using one if..else constructEasier to understand
```

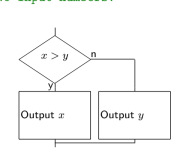
/\*
 This program determines the maximum of two input numbers.

```
*/
#include <stdio.h>
int main(void) {
   int x=0, y=0;

   printf("Enter two numbers: ");
   scanf("%d%d", &x, &y);

   if (x > y) {
      printf("Maximum is %d\n", x);
   } else {
      printf("Maximum is %d\n", y);
   }
```

return 0;



13 / 24

**Example: Maximum of two numbers** 

#### **Selection:** if..else **Statement**

statement

```
ifElseStatement

if (condition) {
    statement;
    ...
} else {
    statement;
    ...
}
```

- □ Executes the *if* statement block when the *condition* is true; otherwise the *else* statement block is executed
- □ Else statement block is optional
- Curly braces may be omitted (but encouraged) for statement block consisting of one statement

```
Using two if constructs
    Requires two conditions
   This program determines the maximum of two input numbers.
#include <stdio.h>
                                                  x > y
int main(void) {
   int x=0, y=0;
   printf("Enter two numbers: ");
   scanf("%d%d", &x, &y);
                                               Output x
   if (x > y) {
      printf("Maximum is %d\n", x);
                                                 y >= x
  if (y >= x) { /* if (y > x) ??? */
      printf("Maximum is %d\n", y);
   return 0:
                                               Output y
```

15 / 24

#### **Exercise: Maximum of two numbers**

```
Using only one if construct
/*
   This program determines the maximum of two input numbers.
*/
#include <stdio.h>
int main(void) {
   int x=0, y=0;
   printf("Enter two numbers: ");
   scanf("%d%d", &x, &y);
```

# Example: BMI

```
Using the logical || operator in the condition
    Condition is expressed in the opposite sense
   This program classifies a BMI input as Normal/Abnormal.
#include <stdio.h>
int main(void) {
                                            6mi < 18.5
   double bmi=0.0:
                                               or
                                            bmi > 24.9
   printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi < 18.5 || bmi > 24.9) {
      printf("Abnormal\n");
   } else {
                                         Abnormal
                                                          Normal
      printf("Normal\n");
   return 0;
}
```

17 / 24

# **Nesting** if..else **Statements**

# Example: BMI

```
Using the logical && operator in the condition
   This program classifies a BMI input as Normal/Abnormal.
#include <stdio.h>
int main(void) {
                                             6mi > 18.5
   double bmi=0.0;
                                               and
                                             bmi < 24.9
  printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi >= 18.5 && bmi <= 24.9) {
      printf("Normal\n");
  } else {
                                         Normal
                                                           Abnormal
      printf("Abnormal\n");
  return 0;
```

```
Nested ifs represent &&
   This program classifies a BMI input as Normal/Abnormal.
#include <stdio.h>
int main(void) {
   double bmi=0.0;
                                              \langle bmi \geq 18.5 \rangle
   printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi >= 18.5) {
                                             \langle bmi \leq 24.9 \rangle
      if (bmi <= 24.9) {
          printf("Normal\n");
      } else {
          printf("Abnormal\n");
                                             Normal
                                                           Abnormal
                                                                        Abnormal
   } else {
      printf("Abnormal\n");
```

19 / 24

return 0;

}

### **Nesting** if . . else **Statements**

```
Resolving case-by-case starting with the lowest BMI values
This program classifies a BMI input as Normal/Underweight/Overweight.
```

```
#include <stdio.h>
int main(void) {
   double bmi=0.0:
   printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi < 18.5) {</pre>
      printf("Underweight\n");
   } else {
      if (bmi <= 24.9) {</pre>
         printf("Normal\n");
      } else {
         printf("Overweight\n");
   return 0;
```

```
bmi < 18.5
               bmi < 24.9
Underweight
              Normal
                             Overweight
```

## **Nesting** if . . else **Statements**

```
Still correct, but difficult to understand
   This program classifies a BMI input as Normal/Underweight/Overweight.
#include <stdio.h>
int main(void) {
   double bmi=0.0;
                                            bmi < 24.9
   printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi <= 24.9) {
                                           \langle bmi < 18.5 \rangle
      if (bmi < 18.5) {
          printf("Underweight\n");
      } else {
          printf("Normal\n");
                                           Underweight
                                                       Normal
                                                                    Overweight
   } else {
      printf("Overweight\n");
   return 0;
}
```

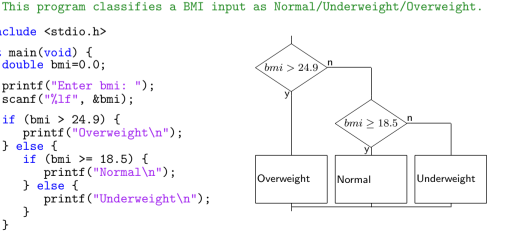
21 / 24

23 / 24

## **Nesting** if..else **Statements**

### Resolving case-by-case starting with the highest BMI values

```
#include <stdio.h>
int main(void) {
   double bmi=0.0;
   printf("Enter bmi: ");
   scanf("%lf", &bmi);
   if (bmi > 24.9) {
      printf("Overweight\n");
  } else {
      if (bmi >= 18.5) {
         printf("Normal\n");
      } else {
         printf("Underweight\n");
  return 0;
```



### **Lecture Summary**

- Characteristics of an algorithm
- Control structures: sequence, selection and repetition
- Conditions involving relational and logical operators
- Selection
  - if..else statement
  - Nested if . . else statements
- Lay out nested if..else constructs in an easy to understand fashion, typically resolving case-by-case starting from one end of the range of possible values, and working towards the other end