

Computer Programming & Problem Solving CS100

Mrs Sanga G. Chaki

Department of Computer Science and Engineering

National Institute of Technology, Goa

November, 2022

The street of the control of the street of t

Logical Operators

- 1. AND (&&), OR(||) and NOT(!)
- 2. Allow two or more conditions to be combined in an if statement
- 3. Example: Enter marks, output grade
 - a) >90 A
 - b) >80 <89 B
 - c) >70 <79 C
 - d) < 70 D
- 4. We can do this using if-else
- 5. Also using logical operators

Using if-else

```
• if ( marks >= 90 )
   • printf ( "A");
else
   • if ( marks >= 80 )
       • printf ("B");
   else
       • if ( marks >= 70 )
           • printf ( "C" );
       else
           • printf ("D");
```



Logical Operators

```
    if (marks >= 90)

            a) printf ("A");

    if ((per >= 80) && (per < 90))
        <ul>
            a) printf ("B");

    if ((per >= 70) && (per < 80))
        <ul>
            a) printf ("C");

    if (per < 40)
        <ul>
            a) printf ("D");
```



Else-if

```
1. if ( marks \geq 90 )
   1. printf ("A");
2. else if (marks \geq 80)
   1. printf ("B");
3. else if (marks \geq 70)
   1. printf ("C");
4. else
   1. printf ("D");
```



NOT – Unary operator

- 1. NOT- This operator reverses the result of the expression it operates on.
- 2. if (flag == 0)
 - 1. Printf("Flag is 0");
- 3. if (! flag)
 - 1. Printf("Flag is 0");

Conditional Operators – Ternary Operator



- 1. This makes use of an expression that is either true or false.
- 2. An appropriate value is selected, depending on the outcome of the logical expression
- 3. General form: expression 1? expression 2: expression 3
- 4. Example:
 - 1. interest = (balance>5000) ? balance*0.2 : balance*0.1;
 - 2. This returns a value
- 5. Equivalent to:
 - 1. if (balance > 5000)
 - 1. interest = balance * 0.2;
 - 2. else
 - 1. interest = balance * 0.1;

Conditional Operators – Ternary Operator



1. Example:

- 1. int x, y;
- 2. scanf ("%d", &x);
- 3. y = (x > 5?3:4);

2. Equivalent to:

- 1. if (x > 5)
 1. y = 3;
- 2. else
 - 1. y = 4;

1. Example:

- 1. if (marks \geq 60)
 - printf("Passed \n");
- 2. else
 - printf("Failed \n");
- 2. (marks >= 60) ? printf("Passed \n") :
 printf("Failed \n");



The Case Control Structure

Case Control Structure



- 1. When we have many choices, we use a series of if-elses
- 2. C provides a special control statement that allows us to handle such cases effectively
- 3. Switch control statement
- 4. switch-case-default: 3 keywords

Case Control Structure



- General format
- 2. switch (expression) {
 a) case const-expr-1: S-1
 b) case const-expr-2: S-2
 c) :
 d) case const-expr-m: S-m
 e) default: S
 f) }
- 3. expression is any integer-valued expression
- 4. const-expr-1, const-expr-2,...are any constant integer-valued expressions
- 5. Values must be distinct
- 6. S-1, S-2, ..., S-m, S are statements/compound statements
- 7. Default is optional, and can come anywhere (not necessarily at the end as shown)

Case Control Structure: Behaviour



- 1. expression is first evaluated
- 2. It is then compared with const-expr-1, const-expr-2,...for equality in order
- 3. If it matches any one, all statements from that point till the end of the switch are executed (including statements for default, if present)
- 4. Use break statements if you do not want this (see example)
- 5. Statements corresponding to default, if present, are executed if no other expression matches

Case Control Structure: Example



```
main()
   int i = 2;
    switch (i)
    2. case 1:
    3. printf ("I am in case 1 \n");
        case 2:
    5. printf ("I am in case 2 \n");
        case 3:
        printf ("I am in case 3 \n");
        default:
        printf ("I am in default \n");
    10.
5. }
```

- 1. The output of this program would be:
- 2. I am in case 2
- 3. I am in case 3
- 4. I am in default

Case Control Structure: Behaviour



- 1. If it matches any one, all statements from that point till the end of the switch are executed (including statements for default, if present)
- 2. Use break statements if you do not want this (see example)
- BREAK: it is upto you to get out of the switch then and there by using a break statement

Case Control Structure: Example



```
main()
3.
   int i = 2;
    switch (i){
         case 1:
    2. printf ("I am in case 1 \n");
         break;
         case 2:
    5. printf ("I am in case 2 \n");
         break;
         case 3:
    8. printf ("I am in case 3 \n");
         break;
         default:
    11. printf ("I am in default \n");
5.
6.
```

- 1. The output of this program would be:
- 2. I am in case 2

Case Control Structure: What you cannot do



- 1. A float expression cannot be tested using a switch only int, char
- 2. Cases can never have variable expressions (for example it is wrong to say case a +3 :). But you can have case 1+2: because they are constants
- 3. Multiple cases cannot use same expressions. Illegal:

```
    switch (a)
    {
    case 3:
    ...
    case 1 + 2:
    ...
```

Switch vs If-else: when to use them?



- 1. Switch is faster for complex conditions when there are more number of conditions
- 2. If conditions in the if-else were simple and less in number then ifelse would work out faster