

UESTC 1005 - Introductory Programming

Lecture 4 - Operators and Program Control

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About Me

- IP Course Coordinator since 2019
- Research Interests in Numerical Electromagnetics
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 Technologies



Lecture Outline

- Dive deeper into operators (运算符)
- Make Decisions
- Introduce program control

Operators

In the last lecture, we looked at a number of operators available in C.

C has in fact many more, and mastering all of them takes time.

- Interestingly, the results of operators as sometimes hardware dependent.
- Let's look at some interesting observations.

Some Side Effects

Some unexpected results:

```
int i;
float pi;
pi = i = 3.1416f;
```

The float variable f is assigned a value of 3.0 (as opposed to 3.1416).

better to use multiple statements to avoid unexpected behaviour

Example - Operators 7

Write a C program where you are going to enter a *three-digit* number which is then printed on the screen.

Task is to reverse the number. Example output of the program:

Enter a three-digit number: 123

Reversed number is: 321

Example - Operators

Method

- We need to extract the three digits from the number
- Split the number n into units, tens, and hundreds
- Units -- n % 10 gives us the right-most digit
- Hundreds -- n / 100 gives us the hundreds
- For tens, we need to do two steps, first remove the hundred temp = n % 100 and then get the tens part, ten = temp % 10 gives us the tens in the number

For swapping, we can simply display the number in the reverse order (unit, tens and hundred).

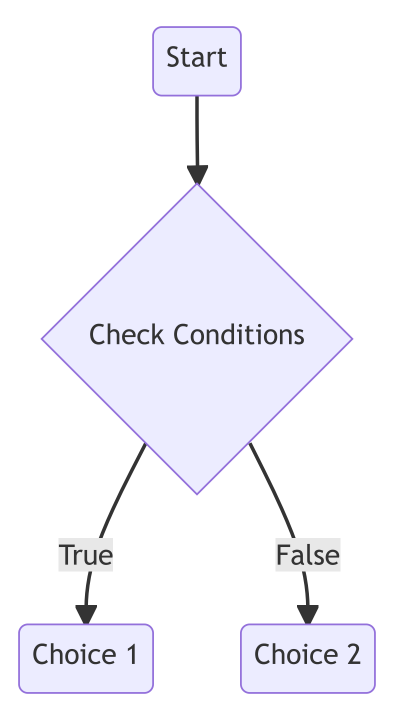
Example - Operators

```
#include <stdio.h>
int main(void)
    int input, unit, ten, hundred;
    int temp; // for temporarily storing a value
    printf("\nEnter a three-digit number: ");
    scanf("%d", &input);
    hundred = input / 100; // Get the hundred
    temp = input % 100; // remove the hundred
    ten = temp / 10; // Get the ten
    unit = input % 10; // Get the unit
    printf("\n\nThe reversal is %d%d%d\n\n", unit, ten, hundred);
    return 0;
```

Selection and Decisions

C has three kinds of statements (selection, iteration, jump) that can help make decisions and select choices.

Today we will look at if and switch statements along with relational and logical operators.



Logical Expressions

We need to check an expression to see if it is true or false.

- Like, check whether i < j is true or false
- The above (i < j) is a logical expression.
- Result is an integer, 1 for true, and 0 for false
- We usually call it *Boolean* logic
- We can have relational operators such as < , > , <= , >= to compare two or more values

Logical Operators

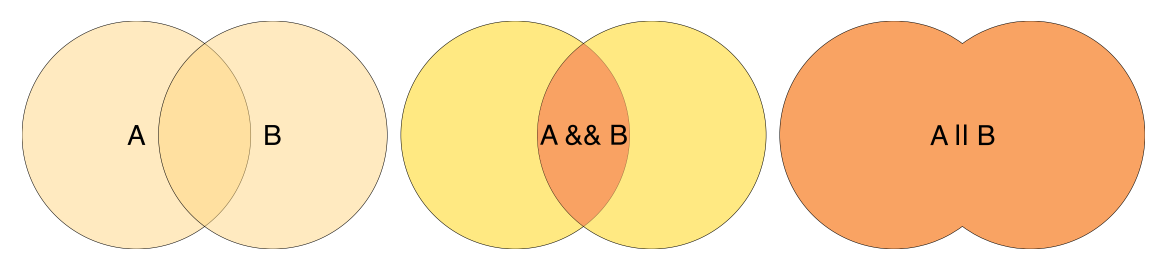
- Complex logical expressions built by combining simpler ones
- This is done using the *logical operators*

Symbol	Meaning
!	logical negation
&&	logical AND
	logical OR

As discussed in last lecture, the output of the logical expressions with logical operators is either 0 or 1.

Venn Diagram Visualisations

Logical operators are best understood using Venn diagrams



Clearing some Confusion

We often confuse == with = operator

- == is used for *comparison*. For example, is i equal to 10 can be written as i == 10.
- = is used for assignment, eg. i = 3; .

The if else Statement

• Allows choosing between two choices

```
if (expresssion)
    {statements1}
else
    {statements2}
```

Example - Diagnosing Diabetes

We can use if selection statement whether a person is suffering from diabetes or not.

- Definition of diabetes according to World Health Organisation
- Oral glucose

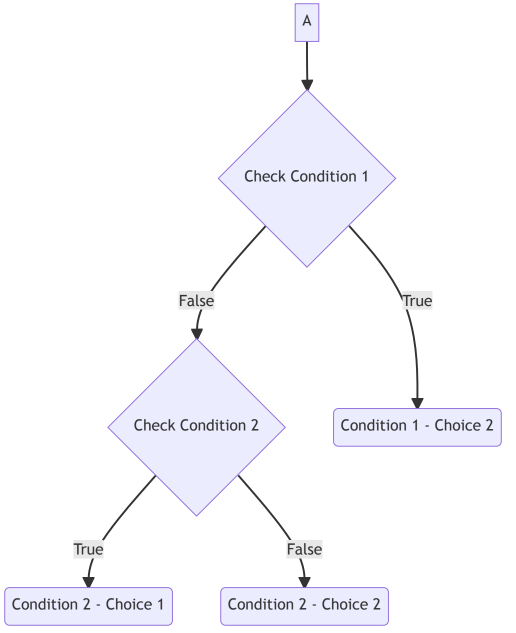
 tolerance test (OGTT) 2-hour glucose ≥200 mg/dL

```
if (fpg >= 126 || ogtt_2hpg >= 200)
    diabetes = TRUE;
else
    diabetes = FALSE;
```

Cascaded if Statements

 We often need to check a series of conditions, seeking one of them to be true

```
if (expression)
    {statements1}
else if (expression 2)
    {statements2}
...
else
    {statementsN}
```



Cascaded if - Example 🕆

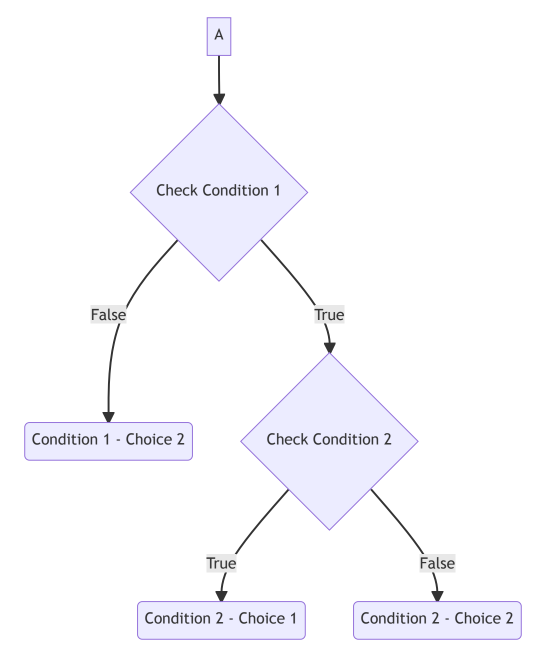
Check whether a number is positive, negative, or zero.

```
if (n<0)
    printf("n is less than 0 \n");
else if (n==0)
    printf("n is equal to 0 \n");
else
    printf("n is greater than 0 \n ");</pre>
```

Nested if Statements

There is also an option to use a if statement *inside* another one

```
if (expression)
   if (expression2)
    {statements1}
    else
    {statements2}
else
   {statements3}
```



Question ?

Writing nested if statements is a poor programming practice. Can you propose a better alternative?

 Check whether a number is odd AND divisible by 7.

```
if (!(num %2 == 0))
   if (num % 7 == 0)
      printf("%d is odd and divisible by 7", num);
   else
   printf("%d is not odd or divisible by 7", num);
```

• *Hint:* Your answer is a single line



Go to the website link -

https://www.menti.com/almp8abh7wkj and type the code 8625 1887.

A Terse form of selection Statement

Conditional expressions help us execute the function of if else statements in a brief manner.

Syntax:

```
expr1 ? expr2 : expr3
```

It reads as:

If expr1 is true THEN execute expr2, OTHERWISE execute expr3.

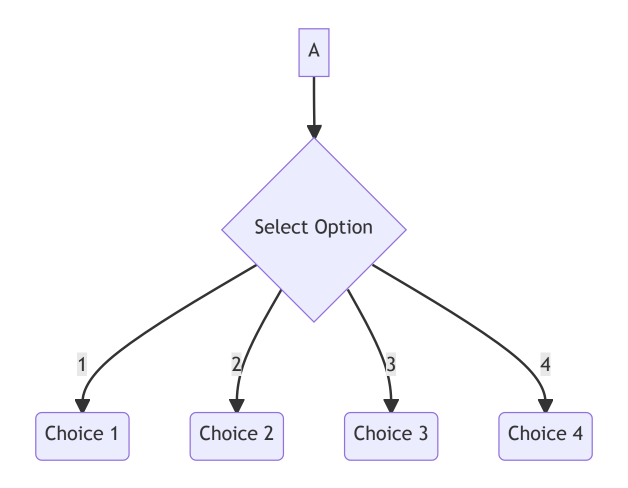
```
int i, j, k;
i = 1, j = 2;
k = i < j ? i : j; // Since i < j so k gets the value k = i = 1</pre>
```

The switch statement

Imagine you call your mobile phone service helpline, and you are presented with a series of options

- Press 1 for billing
- Press 2 for text messages
- Press 3 for international roaming
- Press 4 to speak to an agent

In C, we can implement the same using the switch statement. Options are selected using the case labels.



switch - Example 🕆

```
int main(){
    char grade = 'B';
    switch(grade) {
      case 'A':
         printf("Excellent!\n" );
         break;
      case 'B':
      case 'C':
         printf("Well done\n" );
         break;
      case 'D':
         printf("You passed\n" );
         break;
      case 'F':
         printf("Better try again\n" );
         break;
      default:
         printf("Invalid grade\n" );
   return 0;
```

Difference between if and switch

We can implement a given logic through either if or switch statements.

- Matter of personal choice/taste
- if checks for a condition
- switch checks the variable in the argument (between the parentheses ()) against a range of possible values.
- Code reads better if switch is used.

Question ?

You may be wondering what is the purpose of the lines with break statements in there

```
int main(){
    char grade = 'B';
    switch(grade) {
      case 'A':
         printf("Excellent " );
      case 'B':
      case 'C':
         printf("Good " );
      case 'D':
         printf("Average " );
      default:
         printf("Invalid grade\n" );
   return 0;
```



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break statement

- break simply breaks the program flow to take out of the switch
- break is necessary to exit the switch statement once the particular option has been executed
- If not used, remaining cases are also executed.

Today's Summary

- Using relational operators and logical operators to describe conditions
- Using if-else and switch-case statements in C to realise decision-making
- Flow charts to visualise program flow

Next up

Loops 🎠

• We will use for and while loops

Questions ?

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