

Computer Programming

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Session: Conditional Execution in C++ Programs - Part A

Quick Recap of Some Relevant Topics



- Structure of a simple C++ program
- Variables and type declarations
- Assignment statements
- Arithmetic and logical expressions
- Sequential execution of statements

Overview of This Lecture



Conditional execution of statements in C++

"if ... else ..." statement and its variants

Recalling Some Useful Facts



- Program: sequence of compiler directives, declarations, instructions
- Normally, computer (Mr. Dumbo) executes instructions
 - In same order in which they appear in program
 - top to bottom, left to right, separated by ";"



Consider the problem:

Divide integer A by integer B and output the quotient Q.

 Sounds simple!
 Do we really want to divide if B is 0?

```
int main() {
  int A, B, Q;
  cout << "Give A and B" << endl;
  cin >> A >> B;
  Q = A/B;
  cout << "Quotient is: " << Q << endl;
  return 0;
}</pre>
```



Consider the problem:

Divide integer A by integer B and output the quotient Q if B is non-zero. Otherwise, output the string "Bad inputs!"

We need conditional execution of (blocks of) instructions

Read inputs A and B
 Unconditionally execute first

Divide A by B and output quotient Q Execute next only if B is non-0

Output the string "Bad inputs!" Execute next only if B is 0

• Return control to caller/OS Unconditionally execute last



• Consider the problem:

Divide integer A by integer B and output the quotient Q if B is non-zero. Otherwise, output the string "Bad inputs!"

- If B is non-zero, sequence of execution:
 - Read inputs A and B
 Unconditionally execute first
 - Divide A by B and output quotient Q Execute next since B is non-0
 - Return control to caller/OS

Unconditionally execute last



Consider the problem:

Divide integer A by integer B and output the quotient Q if B is non-zero. Otherwise, output the string "Bad inputs!"

- If B is zero, sequence of execution:
 - Read inputs A and B

Unconditionally execute first

Output the string "Bad inputs!"

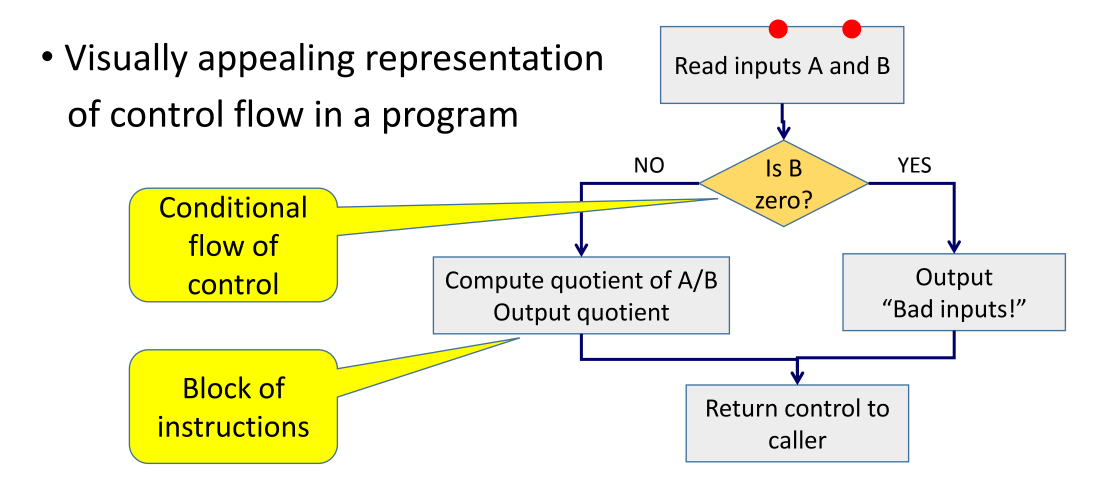
Execute next since B is 0

Return control to caller/OS

Unconditionally execute last

Flowchart Representation



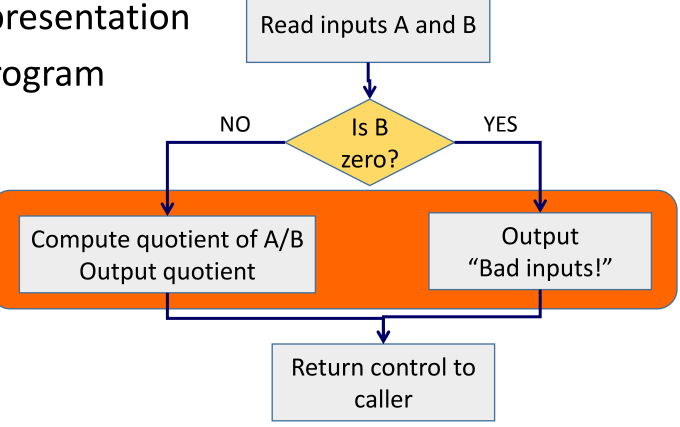


Flowchart Representation



 Visually appealing representation of control flow in a program

Control can only flow through one block, not both



Conditional Execution in C++



```
• "if ... else ..." statement
                                                Keywords of C++
    if (B == 0) {
         cout << "Bad inputs!" << endl;</pre>
         quotient = A/B;
         cout << "Quotient is: " << quotient << endl;
```

Conditional Execution in C++



```
• "if ... else ..." statement
                                          Logical expression:
     if(B == 0) {
                                        Evaluates to true/false
          cout << "Bad inputs!" << endl;</pre>
     else {
          quotient = A/B;
          cout << "Quotient is: " << quotient << endl;
```

Conditional Execution in C++



• "if ... else ..." statement

```
if (B == 0) {
    cout << "Bad inputs!" << endl;
}</pre>
```

Block of statements: Grouped by { ... }

```
else {
    quotient = A/B;
    cout << "Quotient is: " << quotient << endl;
}</pre>
```

Another block

Blocks in an "if ... else ... " Statement



- Blocks can be any sequence of C++ statements
- Specifically, can be another "if ... else ..." statement if (B == 0) { cout << "Bad input!" << endl;</pre> else { if (B == 1) { cout << "Are you joking?" << endl; } else { quotient = A/B; cout << "Quotient is: " << quotient << endl;}

Arbitrary nesting of "if ... else ... " statements allowed in C++

"if ..." Without "else ..."



"else ..." is optional in C++
 if (B == 0) { ... } equivalent to
 if (B == 0) { ... } else { // Do Nothing }

 Succinct way to write programs when nothing needs to be done in "else" branch

"if ... else ..." Statements and { ... }



Calls for caution

cout << "world!!!" << endl;</pre>

Unconditionally executed

Output if B is 0: "Hello world!!!"

Output if B is not 0: "world!!!"

"if ... else ..." Statements With Other Statements



- "if ... else ..." statement (or "if ... " statement) can be sequenced with other statements
 - Similar to assignment and input/output statements for sequencing purposes
 - Can have "return" statements in "if ..." or "else ..." blocks

A Program With Conditional Execution



```
#include <iostream>
using namespace std;
// Program to compute quotient
int main() {
 int A, B, Q; // Variable declarations
 cout << "Give A and B" << endl;
 cin >> A >> B;
 if (B == 0) { cout << "Bad inputs!!!" << endl; return -1;}
 else { Q = A/B; cout << "Quotient is: " << Q << endl; }
 cout << "Be happy!" << endl;
 return 0;
```

Summary



- Conditional execution of statements in C++ programs
 - "if ... else ..." statement and its usage
- Nesting of "if ... else ..." statements
- An example program with conditional execution