

Programming with C++

COMP2011: C++ Control II

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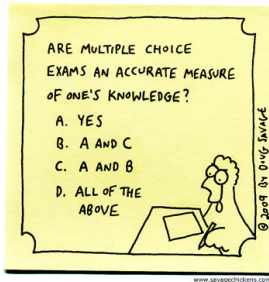


Part I

Let's **switch**: C++ Multiple Choices

Savage Chickens

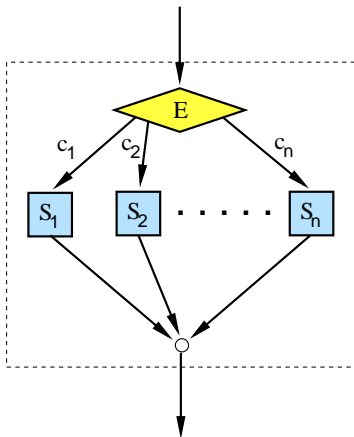
by Doug Savage



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switch Statement

switch statement is a variant of the **if-else-if** statement, that allows **multiple choices** based on the value of an **integral expression**.



Syntax: **switch** Statement

```
switch (integral expression)
{
    case constant-1:
        statement-sequence-1;
        break;
    case constant-2:
        statement-sequence-2;
        break;
    ...
    case constant-N:
        statement-sequence-N;
        break;
    default: // optional
        statement-sequence-(N+1);
}
```

Example: **switch** on Integers

```
#include <iostream>      /* File: switch-find-comp2011-instructor.cpp */
using namespace std;

int main()                // To determine your instructor
{
    cout << "Enter the COMP2011 section number to find its instructor: ";
    int section;          // COMP2011 section number: should be 1, 2, 3, or 4
    cin >> section;       // Input COMP2011 section number

    switch (section)
    {
        case 1:
            cout << "Sergey Brin" << endl; break;
        case 2:
            cout << "Bill Gates" << endl; break;
        case 3:
            cout << "Steve Jobs" << endl; break;
        case 4:
            cout << "Jeff Bezos" << endl; break;
        default:
            cerr << "Error: Invalid lecture section " << section << endl;
            break;
    }

    return 0;
}
```

Example: **switch** on Characters

```
#include <iostream>      /* File: switch-char-bloodtype.cpp */
using namespace std;

int main()                // To find out who may give you blood
{
    cout << "Enter your blood type (put 'C' for blood type AB): ";
    char bloodtype; cin >> bloodtype;

    switch (bloodtype)
    {
        case 'A':
            cout << "Your donor must be of blood type: O or A\n";
            break;
        case 'B':
            cout << "Your donor must be of blood type: O or B\n";
            break;
        case 'C':
            cout << "Your donor must be of blood type: O, A, B, or AB\n";
            break;
        case 'O':
            cout << "Your donor must be of blood type: O";
            break;
        default:           // To catch errors
            cerr << "Error: " << bloodtype << " is not a valid blood type!\n";
            break;
    }
    return 0;
}
```

Example: **switch** with Sharing Cases

```
#include <iostream>      /* File: switch-int-grade.cpp */
using namespace std;

int main()               // To determine your grade (fictitious)
{
    char grade;          // Letter grade
    int mark;            // Numerical mark between 0 and 100
    cin >> mark;

    switch (mark/10)
    {
        case 10:         // Several cases may share the same action
        case 9:
            grade = 'A'; break; // If mark >= 90
        case 8: case 7: case 6: // May write several cases on 1 line
            grade = 'B'; break; // If 90 > mark >= 60
        case 5:
        case 4:
        case 3:
        case 2:
            grade = 'C'; break; // If 60 > mark >= 20
        case 1:
            grade = 'D'; break; // If 20 > mark >= 10
        default:
            grade = 'F'; break;
    }

    cout << "Your letter grade is " << grade << endl;
    return 0;
}
```

Example: switch vs. if-else-if

```
#include <iostream>      /* File: if-elseif-grade.cpp */
using namespace std;

int main()               /* To determine your grade (fictitious) */
{
    char grade;          // Letter grade
    int mark;            // Numerical mark between 0 and 100
    cin >> mark;

    if (mark >= 90)
        grade = 'A';    // mark >= 90

    else if (mark >= 60)
        grade = 'B';    // 90 > mark >= 60

    else if (mark >= 20)
        grade = 'C';    // 60 > mark >= 20

    else if (mark >= 10)
        grade = 'D';    // 20 > mark >= 10

    else
        grade = 'F';    // 10 > mark

    cout << "Your letter grade is " << grade << endl;
    return 0;
}
```

Remarks on `switch`

- The expression for `switch` must evaluate to an `integral value` (`integer`, `char`, `bool` in C++).
- **NO** 2 cases may have the same value.
- On the other hand, several cases may share the `same` action statements.
- When a `case constant` is matched, the statements associated with the case are executed until either
 - a `break` statement.
 - a `return` statement.
 - the end of the `switch` statement.
- Difference between a `switch` statement and a `if-else-if` statement:
 - `switch` statement can only test for `equality` of the value of `one` quantity.
 - each expression of the `if-else-if` statement may test the `truth value` of `different` quantities or concepts.

Example: Give me a break

```
#include <iostream>          /* File: switch-no-break.cpp */
using namespace std;

int main()                  // To determine your grade (fictitious)
{
    char grade;             // Letter grade
    int mark;               // Numerical mark between 0 and 100
    cin >> mark;

    /* What happens if you forget to break? What is the output? */
    switch (mark/10)
    {
        case 10: case 9:
            cout << "Your grade is A" << endl;
        case 8: case 7: case 6:
            cout << "Your grade is B" << endl;
        case 5: case 4: case 3: case 2:
            cout << "Your grade is C" << endl;
        case 1:
            cout << "Your grade is D" << endl;
        default:
            cout << "Your grade is F" << endl;
    }

    return 0;
}
```

New Data Types with `enum`

- One way to define a `new` data type is to use the keyword `enum`.

Syntax: `enum` Declaration

```
enum new-datatype { identifier1 [=value1], identifier2 [=value2], ... };
```

Example

```
enum weekday { MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY,  
                SATURDAY, SUNDAY };           // 0,1,2,3,4,5,6  
  
enum primary_color { RED = 1, GREEN, BLUE }; // 1,2,3  
  
enum bloodtype { A, B, AB = 10, O };          // 0,1,10,11
```

User-defined `enum` Type

- An **enumeration** is a type that can hold a **finite** set of **symbolic** objects.
- The symbolic (meaningful) names of these objects follow the same rule as identifier names.
- The symbolic names make your program easier to read/understand.
- Internally, these objects are represented as **integers**.
- **By default**, the first object is given the value **zero**, then each subsequent object is assigned a value **one greater** than the previous object's value.
- The integral values of the enumerated objects may be assigned other integral values by the programmer.
- Thus, the objects of an **enum** type act like **named integer constants**.

Example: enum with switch

```
#include <iostream>      /* File: enum-shapes.cpp */
using namespace std;

int main()
{
    enum shapes { TEXT, LINE, RECT, CIRCLE };
    cout << "supported shapes: "
         << " TEXT = " << TEXT << " LINE = " << LINE
         << " RECT = " << RECT << " CIRCLE = " << CIRCLE << endl;
    int myshape; // Why the type of myshape is not shape?
    cin >> myshape;

    switch (myshape)
    {
        case TEXT:
            cout << "Call a function to print text" << endl; break;
        case LINE:
            cout << "Call a function to draw a line" << endl; break;
        case RECT:
            cout << "Call a function to draw a rectangle" << endl; break;
        case CIRCLE:
            cout << "Call a function to draw a circle" << endl; break;
        default:
            cerr << "Error: Unsupported shape" << endl; break;
    }

    return 0;
}
```

Example: Mixing Colors

```
#include <iostream>      /* File: enum-colors.cpp */
using namespace std;

int main()
{ // Declare color variables immediately after the enum definition
  enum color { RED, GREEN, BLUE, YELLOW, CYAN, PURPLE } x, y;
  int xint, yint;        // Input variables for the color variables

  cin >> xint >> yint;
  x = static_cast<color>(xint); // Convert an int to a color quantity
  y = static_cast<color>(yint); // Convert an int to a color quantity

  if ( (x == RED && y == GREEN) || (y == RED && x == GREEN) )
    cout << YELLOW << endl;

  else if ( (x == RED && y == BLUE) || (y == RED && x == BLUE) )
    cout << PURPLE << endl;

  else if ( (x == GREEN && y == BLUE) || (y == GREEN && x == BLUE) )
    cout << CYAN << endl;

  else
    cerr << "Error: only support mixing RED/GREEN/BLUE!" << endl;

  return 0;
} // Check what is really printed out
```