Programming with C++

COMP2011: Scope

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What is the Scope of an Identifier?

Scope is the region of codes in which an identifier declaration is active.

- Scope for an identifier is determined by the location of its declaration.
- In general, an identifier is active from the location of its declaration to the end of its scope.
- In C++, there is a big difference between identifiers declared outside or inside a function.
- Programmers commonly talk about the following 2 kinds of scope, though they are *not* official in C++'s standard:
 - global scope: when an identifier is declared outside any function.
 - local scope: when an identifier is declared inside a function.
- Technically, there are at least 3 kinds of scope: file scope, function scope, and block scope.

Example: File/Function/Block Scope

```
#include <iostream>
                        /* File: scope.cpp */
using namespace std;
void my_print(const int b[], int size) // b and size are local variables with a FUNCTION SCOPE
    for (int j = 0; j < size; j++) // j is a local variable with a BLOCK SCOPE
                        // k is a local variable with a BLOCK SCOPE
        cout << "array[" << i <<"] = " << b[i] << '\t' << k*b[i] << endl:
    cout << endl:
int a[] = {1,2,3,4,5}; // a is a global variable with a FILE SCOPE
void bad swap(int& x, int& y) // x, y are local variables with a FUNCTION SCOPE
    int temp = x;  // temp is a local variable with a FUNCTION SCOPE
    x = v:
    y = temp;
    a[3] = 100:
}
int main()
    // num_array_elements is a local variable with a FUNCTION SCOPE
    int num array elements = sizeof(a)/sizeof(int);
    bad_swap(a[1], a[2]); my_print(a, num_array_elements);
    bad_swap(a[3], a[4]); my_print(a, num_array_elements);
    return 0:
```

File Scope

- File scope is the technical term for global scope.
- Variables with file scope are global variables and can be accessed by any functions in the same file or other files with proper external declarations. (More about this later.)
- Unlike local variables, global variables are initialized to 0 when they are defined without an explicit initializer.
- All function identifiers have file scope; thus, all functions are global in C++.
- Undisciplined use of global variables may lead to confusion and makes a program hard to debug.
 - ⇒ try to avoid using global variables!
 - ⇒ use only local variables, and pass them between functions.

Function Scope

- Function scope is one kind of local scope.
- All variables/constants declared in the formal parameter list, or inside the function body have function scope.
- They are also called local variables/constants because they
 can only be accessed within the function and not by any
 other functions.
- They are short-lived. They come and go: they are created when the function is called, and are destructed when the function returns.

Block Scope

- Block scope is also a kind of local scope.
- A block of codes is created when you enclose codes within a pair of braces { }. For example,
 - codes inside the body of for, while, do-while, if, else, switch, etc.
- Variables/constants with block scope are also local because they can only be used within the block.
- Similarly to the function scope, variables or constants having block scope are short-lived: they are created when the block is entered, and are destructed when the block is finished.

(There are also namespace scope and class scope but we won't talk about them.)

Example: Problems with a Global Variable

```
#include <iostream> /* File: global-var-confusion.cpp */
using namespace std;
int number; // Definition of the global variable, number, with FILE scope. It is initialized to 0.
void increment_pbv(int x)
ł
                       // x is a local variable with a FUNCTION scope
    x++:
    cout << "x = " << x << endl:
    number++; // global variable, number, used in the function, void increment pbv(int)
void increment_pbr(int& y)
                    // v is a local reference variable with a FUNCTION scope
    cout << "y = " << y << endl;
    number++: // global variable, number, used in the function, void increment pbr(int&)
}
int main()
    increment pbv(number); // global variable, number, used in the function, int main()
    cout << "number = " << number << endl:
    increment pbr(number); // global variable, number, used in the function, int main()
    cout << "number = " << number << endl:
    return 0:
```

Identifiers of the Same Name

The notion of scope has the following implications:

- An identifier can only be declared once in the same scope.
- Only the name matters: you cannot declare 2
 variables/constants of the same name in the same scope even
 if they have different types.

```
int x = 1;
char x = 'b'; // error!
```

Identifiers of the Same Name ..

- However, the same identifier name may be "re-used" for variables or constants in different scopes.
- The different scopes may not overlap with each other, or, one scope may be inside another scope.

Compiler Scope Rule

When an identifier is declared more than once but under different scopes, the compiler associates an occurrence of the identifier with its declaration in the innermost enclosing scope.

Example: Scope Resolution

```
int main()
{
                             // Apply to S1,S5,S6
    int j;
                             // Apply to S1,S2,S3,S4,S6
    int k;
    S1;
    for (...)
    {
        int j;
                             // Apply to S2,S4
        S2;
        while (...)
                            // Apply to S3
            int j;
            S3;
        }
        S4;
    }
    while (...)
                             // Apply to S5
        int k;
        S5;
    }
    S6;
}
```

Quiz: Which j applies to S7?

```
int main()
{
                            // Apply to S1,S5,S6
    int j;
    int k;
                            // Apply to S1,S2,S3,S4,S6
    S1;
    for (...)
    {
        int j;
                            // Apply to S2,S4
        S2;
        while (...)
            S7;
                          // <--- Which j?
            int j;
                           // Apply to S3
            S3;
        }
        S4;
    while (...)
                            // Apply to S5
        int k;
        S5;
    }
    S6;
}
```