

Environment and scope in C++

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Outline

- Review of C++ basic concepts:
 - Variable
 - Environment
 - Binding
 - Scope
- Additional information about code editing tools
 - Geany extensions
 - Alternatives to Geany

Review of C++ basic concepts

Variables, types in C++

- A **variable** is an identifier, a name, for a memory location.
- To **define** a variable is to give a **name** and a **type** to it. This tells the compiler to find a free memory space for that variable.

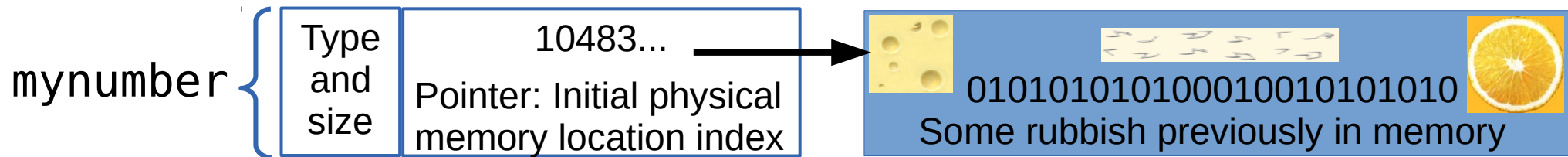
```
int mynumber;
```

- The **type** indicates the kind of information stored inside the variable. In languages like C++ it must be declared explicitly; such languages are also called **typed languages**.
 - The type also defines **the size of the allocated memory**.
 - As the compiler reads your code (*compilation time*), it internally creates table of names of variables with their types, size, tentative memory pointers (**static allocation**).

Var name	Var type	Associated size	Initial tentative logical memory location pointer
mynumber	int	sizeof(int) e.g. 2bytes	10483392805

Variables, types in C++

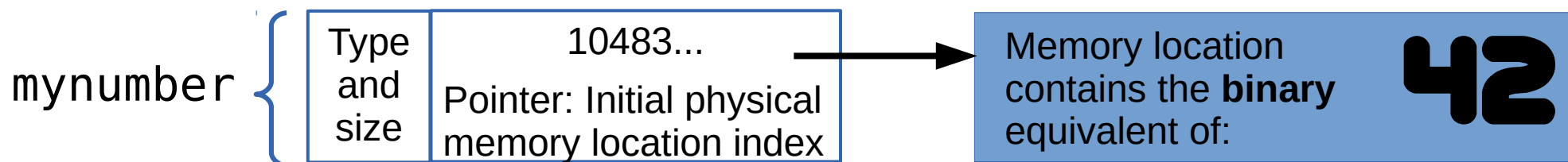
- If the variable is not **initialized**, it can contain anything. It means that at *runtime*, when the pointer actually will point to a real memory location, whatever is already there will represent the variable **value**.
- If we were to run the code immediately **without initializing the variable**, we're not sure of what the content of the memory is:



- By **assigning** a **value** to a variable, we tell the compiler what to write in the memory.

```
mynumber = 42;
```

Var name	Var type	Associated size	Initial tentative logical memory location pointer	value
mynumber	<code>int</code>	<code>sizeof(int)</code> e.g. 2bytes	10483392805 →	42



Environment, binding

- All the variable and function names “live” in a space called **environment**. You can think of it **as a table** in the compiler containing all variable names and their associations with memory chunks.
- A name is said to be **bound** to that environment when its value is associated to a *memory address* in that environment. In the table on the left we can see some bindings.
- When we **define** a variable, the variable name is added to the **environment**
- In languages like C++ we can see them in the form of **pointers**.
- Binding can be:
 - **Static**, that is, decided at **compile time**
 - **Dynamic**, that is, decided at **runtime**
(yes one can change where in the memory that variable is pointing)

Environment	Variable or function name	Starting virtual memory index assigned by compiler (at compile time)	Starting virtual memory index assigned by operating system (runtime)
std	cout	Virt(#200), defined in std	physical(#ABBC)
global			
global	foo()	Virt(#1), defined in global	physical(#ABCC)
foo()	fooScope	Virt(#2), defined in foo->virt(#1)	physical(#7945)
foo()	Anonymous block#1	Virt(#3), defined in foo->virt(#1)	physical(#ABCC)
Anonymous block#1	blockScope	Virt(#4), defined in Anonymous block #1->virt(#3)	physical(#ABCC)

Environment	Variable or function name	Starting virtual memory index assigned by compiler (at compile time)	Starting virtual memory index assigned by operating system (runtime)
std	cout	Virt(#200), defined in std	physical(#ABBC)
global			
global	foo()	Virt(#1), defined in global	physical(#ABCC)
foo()	fooScope	Virt(#2), defined in foo->virt(#1)	physical(#7945)
foo()	Anonymous block#1	Virt(#3), defined in foo->virt(#1)	physical(#ABCC)
Anonymous block#1	blockScope	Virt(#4), defined in Anonymous block #1->virt(#3)	physical(#ABCC)

Visibility, scope

- A variable is **visible** in an environment when its binding is present in that environment, that is:
 - There **exists** a variable **name** in the environment
 - That variable name is **associated to a memory location** (this depends on languages)
 - Usually a function has its **own** environment, that is, a *set* of variables in its own environment, and can **see** the variables in **other** environments according to some **rules**. These rules define the **scope**, or **visibility**, of a variable.
 - In the case of C++, **blocks of code** (the curly brackets { }) are used to define new environments and scopes.
 - A variable **defined** in a block is always added to that block environment and **visible** in that block's environment. For ease of use, we say is visible in that block.
 - **Q: What happens if one uses the same names in two blocks???**
 - **A:** The memory to which that name is pointing is overridden by the last nested block that could change the environment.
- If you don't understand environments and scopes, you will only be able to verify this at runtime.

Functions and scopes in C++

- In C++, the environment and scopes are managed by the use of **blocks of code**. Blocks can be nested one inside the other, in which case they have a parent/child relationship as shown in the box on the right
- The general inheritance rules are as follows:
 - A block **inherits the environment from its parent block**, that is, all the variable and function names existing at the moment of opening the block are **imported** in the block environment.
 - Every variable name **defined** in a block is **added** in the environment of that block.
 - If a variable with the same name is present in the environment, the last defined variable **overrides** any other variable with the same name within that block.
 - That is, it is **not possible anymore to use the value contained in variables with the same name defined outside that block**.
 - *Calling* a function inside a block will **NOT** change the environment of the **definition** of the function. The environment is created at **definition time**.
=> The only way to do complex things is to USE POINTERS

```
{ //parent block start
  // inherits from global

  { //child block start
    //inherits from
    // parent
    } //child block end

    // child vars invisible
  } //parent block end

// parent env invisible
// global stuff visible

{ //other block start
  // inherits only from
  // global
} //other block end
```

Functions and scopes in C++

```
#include <iostream>
using namespace std;
int globalScope = 0; //This is a global variable, visible everywhere.

void foo() {
    int fooScope = 1; //Only visible within foo function
    cout << "fooScope: " << fooScope << endl;
    cout << "localScope: " << localScope << endl;
}
int main() {
    cout << "globalScope: " << globalScope << endl;

    { //Any block declares a scope, even this useless one
        int localScope = 3;
        cout << "localScope: " << localScope << endl;
        foo();
        cout << "fooScope: " << fooScope << endl;
        int globalScope = 100; // variable hiding, very bad practice!
        cout << "globalScope: " << globalScope << endl;
    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

Compiler algorithm

1. If variable is *declared*, **add name to environment**. Assign virtual memory pointer
2. If variable *used* (initialized or request for value) **search variable name in current environment**.
 - 2.1. If **name found**, return memory pointer and continue processing source
 - 2.2. If **name NOT found**:
 - 2.2.1. If **parent environment exists**, search name in **parent** environment
 - 2.2.2. If **parent environment does NOT exist** return error and continue processing source

Functions and scopes in C++

```
#include <iostream>
using namespace std;
int globalScope = 0; //This is a global variable, visible everywhere.
```

Variables in the
global scope
and visible to everyone

```
void foo() {
    int fooScope = 1; //Only visible within foo function
    cout << "fooScope: " << fooScope << endl;
    cout << "localScope: " << localScope << endl;
}
int main() {
    cout << "globalScope: " << globalScope << endl;

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        int localScope = 3;
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        cout << "fooScope: " << fooScope << endl;
        int globalScope = 100; // variable hiding, very bad practice!
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    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

Environment	Variable or function name	Val	Parent environment
global	Std::all functions and names	many	
global	globalScope	0	

Functions and scopes in C++

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using namespace std;
int globalScope = 0; //This is a global variable, visible everywhere.
```

```
void foo() {
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        cout << "fooScope: " << fooScope << endl;
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        cout << "globalScope: " << globalScope << endl;
    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

Variables in the
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Variables
visible by **foo()**

Environment	Variable or function name	Val	Parent environment
global	globalScope	0	
global	foo()		
global	main()		
foo()	fooScope	1	global

Functions and scopes in C++

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#include <iostream>
using namespace std;
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```
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    cout << "fooScope: " << fooScope << endl;
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        int localScope = 3;
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        cout << "fooScope: " << fooScope << endl;
        int globalScope = 100; // variable hiding, very bad practice!
        cout << "globalScope: " << globalScope << endl;
    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

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Undefined variables
not present in any environment
no scope (**compile time error!**)

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global	foo()		
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foo()	fooScope	1	global

Functions and scopes in C++

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```
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    cout << "fooScope: " << fooScope << endl;
    cout << "localScope: " << localScope << endl;
}
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    cout << "globalScope: " << globalScope << endl;

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        int globalScope = 100; // variable hiding, very bad practice!
        cout << "globalScope: " << globalScope << endl;
    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

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global	globalScope		0
global	foo()		
global	main()		
foo()	fooScope	1	global
main()			global

Functions and scopes in C++

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    }
    cout << "localScope: " << localScope << endl;
    cout << "globalScope: " << globalScope << endl;
}
```

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Variables visible in the
useless block

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global	globalScope		
global	foo()		
global	main()		
foo()	fooScope	1	global
main()			global
Useless block	localScope	3	main()
Useless block	globalScope	100	main()

Functions and C++

Hidden variable!

```
#include <iostream>
using namespace std;
int globalScope = 0; //This is a global variable, visible everywhere.
```

```
void foo() {
    int fooScope = 1; //Only visible within foo function
    cout << "fooScope: " << fooScope << endl;
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}

int main() {
    cout << "globalScope: " << globalScope << endl;

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        int localScope = 3;
        cout << "localScope: " << localScope << endl;
        foo();
        cout << "fooScope: " << fooScope << endl;
        int globalScope = 100; // variable hiding, very bad practice!
        cout << "globalScope: " << globalScope << endl;
    }

    cout << "globalScope: " << globalScope << endl;
    cout << "localScope: " << localScope << endl;
}
```

Overridden variable name!

Variables in the **global scope** and visible to everyone

Variables visible by **foo()**

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Variables visible in the **useless block**

Environment	Variable or function name	Val	Parent environment
global	globalScope		
global	foo()		
global	main()		
foo()	fooScope	1	global
main()			global
Useless block	localScope	3	main()
Useless block	globalScope	100	main()

Functions and scopes in C++

Variables in the
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Variables
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Variables visible in the
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main()			global
Useless block	localScope	3	main()
Useless block	globalScope	100	main()

Additional information about code editing tools

Advanced Geany configuration

- These settings will help you while coding in C++.
- Find the Tools→Plugins Manager menu in Geany
- Activate the following plugins by ticking the boxes:
 - **Auto-close** (autocloses parentheses and blocks)
 - **Auto-mark** (highlights keywords you're pointing at)
 - **Code navigation** (to switch between header and implementation)
 - **File Browser** (you can open files directly from Geany)
 - **GeanyCtags** (autocomplete of some C++ common keywords and library)
 - **Split Window** (you can divide the screen in multiple windows)
 - **TreeBrowser** (Allows you to navigate the filesystem as a tree)
- Autocomplete: while writing a function or a library name, press ALT + SPACEBAR to see possible options

Alternatives to Geany

- **Emacs / xemacs**

- For **hardcore developers** who like to memorize a vast number of shortcuts
- It does almost everything other IDEs do except the nice graphics.
- Found on most Linux clusters around the world
- available on the official Ubuntu repository, install with
`sudo apt-get install emacs xemacs21`
- Any text editor you like will do. It's just text at the end of the day. But...

IDEs

- Most coders use an **Integrated Development Environment**, a text editor with several useful tools. Here is a selection of them.
- **CodeBlocks**
 - available on the official Ubuntu repository, install with
`sudo apt-get install codeblocks`
 - <http://www.codeblocks.org/screenshots>
- **Codelite**
 - available on the official Ubuntu repository, install with
`sudo apt-get install codelite`
 - <https://codelite.org/gallery.php>
- **Eclipse (DO NOT USE ON LUBUNTUVM!)**
 - Java-based (make it slow on machines with low memory)
 - Widely used, but not for C++
 - Can only be downloaded from their website:
<http://www.eclipse.org/downloads/packages/release/luna/r/eclipse-ide-cc-developers>
- Many more, see
https://en.wikipedia.org/wiki/Comparison_of_integrated_development_environments#C/C++