

QT: INTERNALS AND PRINCIPLES

Get to Grips with Qt



Martin Rotter
January 22, 2013

Abstract

Qt is one of the best-known and the mightiest general-purpose libraries available. Its functionality covers each and every thinkable programming area, including threading, graphical interfaces, relational databases, networks, 2D/3D painting and many more. This text aims at one modest task - providing the solid base for learning and understanding Qt by revealing its internals and principles.

Acknowledgements

Firstly, I would like to thank to my bachelor thesis leader Mgr. Tomáš Kühr. Special praise goes to my closest friends, especially to my family and to people who let me know that love can be wonderful.

Preface

Whom this book is for?

This book is for anyone who is interested in creating dynamic and multi-platform applications using Qt framework. It does not matter if you are hugely experienced software engineer or self-taught enthusiast. Information included in this book will be useful either way.

What is covered by this book?

Covering all components of Qt framework in one book is impossible task because of massive complexity of those libraries. It's better to focus on certain aspects only. Each Qt-related book begins with graphical interfaces. Probably, that's not the best approach because graphical interfaces form very complex science. You need to be able to manage easy Qt-related tasks first in order to be able to master harder ones.

That's why this book starts with very fundamental topics, therefore pushing graphical-interfaces-related topics back to further chapters. You will learn the Qt framework versioning system, compilation process or Qt classes structure within the framework. Meta-object system will follow. Understanding meta-object system is the key for next progress and is the main precondition for building solid Qt-based applications. Graphical interfaces will be explored deeply too.

After managing basics of Qt libraries usage, we can advance to other needed topics, such as networking, relational databases and threading.

Finally, you will apply your newly gained knowledge to build applications, which can be easily maintainable, compilable and easy to package and ship to your customers.

This book equips you primarily with principles. Facts (which are unknown to you and are not included in this book) can be found in ([Qt-Project, 2012b](#)).

Note that in this paper, we discuss relatively new (as of January, 2013) Qt 5. You will learn more about Qt 5 new features later.

What is not covered by this book?

As said earlier, it's not possible to cover all nooks of Qt libraries in one book. We will omit some hugely admired Qt features, so that we can concentrate on other ones. [Qt Meta Language \(QML\)](#) will be ignored completely, along with whole QtQuick and other stuff for cell-phones or tablet devices. 2D and 3D painting features won't be described too but you will clap on them from time to time as they are needed for advanced [Graphical User Interface \(GUI\)](#) tweaking.

Some other parts of Qt are ignored too. You will be informed about some of them throughout the book.

How this book is structured?

As we said earlier, there are basically two main stories told by this book. First one lets you know something about Qt and its features. Analogy to this story is called [Laboratory Qt](#) and it is the first part of the book.

Then, you will learn to use your Qt-related skills in a part called [Real-world Qt](#) and that's the second (and more exciting) story.

Are there any prerequisites?

Of course there are. Qt itself is based on the C++ programming language and thus C++ knowledge is main prerequisite. One could argue that Qt has bindings into many better programming languages and I would respond: "It's true." But C++ is core language for Qt and for you, as future Qt developer, using Qt in its native programming language is important.

C++ went through massive update recently and we face its eleventh version. So we will use C++ 11 in this book. You can learn more about C++ 11 in ([Du Toit, Stefanus, 2012](#)) or in section [1.3](#).

Text formatting

This book is riddled with pictures, tables and other fancy elements. There are also source code fragments included as seen in [Listing 1](#).

Listing 1: Sample code fragment

```
1 int main(int argc, char *argv[]) {  
2     return EXIT_SUCCESS;  
3 }
```

Note that sometimes it is needed to highlight *portion of text* or even make it **really visible**. In some cases, there is a need of providing some extra remark to discussed topic. Typical remark looks similar to one below.

One Step Further

This is very interesting text here...

Source code

Topics of this book are supplemented sample applications to describe the matter. You can find source code in *sources* subdirectory.

Licensing

This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. To view a copy of this license, visit www.creative-commons.org/licenses/by-nc-nd/3.0 or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

Embedded C++ source code is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

You should have received a copy of the GNU General Public License along with this program. If not, see www.gnu.org/licenses.

All other registered names and logos are property of their respective owners.

Contents

I	Laboratory Qt	11
1	Foreword	11
1.1	What is Qt?	11
1.2	Companies behind Qt	12
1.2.1	Licensing	12
1.3	C plus plus as base stone	13
1.3.1	Version 11 and its enhancements	19
1.3.1.1	Basic C plus plus 11 information	20
1.3.1.1.1	Language core improvements	20
1.3.1.1.2	Standard library improvements	24
1.4	Qt components	24
1.4.1	Supported platforms	25
1.4.2	Qt 5 additions	26
1.5	Getting and installing Qt	26
1.5.1	Installing Qt on Windows	27
1.5.2	Installing Qt on Linux	28
1.5.3	Compiling Qt	29
2	Qt framework structure	31
2.1	Modules	31
2.1.1	Linking	32
2.2	Tree-like class structure	33
3	Using Qt framework	35
3.1	Qt Creator	35
3.2	Tools and chains	35
3.3	Conventions	35
4	Compilation process	37
4.1	Compilers, linkers, assemblers...	37
4.2	Executable files and their structure	37
4.3	Classic C plus plus compilation	37
4.4	Qt-way C plus plus compilation	37
II	Real-world Qt	39

Bibliography	49
Index	51

Part I

Laboratory Qt

1 Foreword

Qt framework is one of the greatest libraries ever made. You probably use it and you don't even know about it. If you use Skype (for online communication) or [K Desktop Environment \(KDE\)](#), then you use Qt too, because those applications are based on Qt.

Skype uses just graphical interface made in Qt but [KDE](#) is totally based on Qt as it uses not just graphical interface from Qt but other components too.

Qt penetrated the world of interactive applications and now it can be found even in devices, where it's not generally expected. First public version of Qt was released in 1995 and huge progress was achieved since that time.

In a flow of time, Qt began to be perceived as very dynamic library which is particularly great for graphical interface design. There was very good reason for such an opinions because [KDE](#) was released in 1996, invoking quite a sensation. In short, its desktop environment looked great and overpowered other major environments in this aspect. Qt was pushed forward by those events and became massively popular. The only goal of Qt was to be a good library for anyone who does desktop programming.

As years passed by, Qt was more and more robust, [KDE](#) made its progress through version 3 and 4, and things have changed. Presently, desktop does not mean everything for application developer. Today cyber-world needs to be interconnected and people want to be mobile. You can't do that with desktop environment running on personal computer. You need cell-phone. Cell-phone with (possibly) good-looking environment and fancy applications. Unfortunately, Qt 4 was not able to offer this kind of functionality to its users - programmers, so they looked at the competition and chose Android as their platform, leaving Qt behind.

Luckily, Qt 5 appeared, bringing us some new exciting features, giving itself a chance to compete its opponents in category of mobile development toolkits. If we add rock-solid desktop features, we have versatile and stable base to build on.

1.1 What is Qt?

As said previously, Qt is framework, toolkit or, simply, set of libraries. It has very roots in Norway. Original creators are Haavard Nord and Eirik Chambe-Eng. Basically Qt framework consists of:

- set of libraries written in C++

- meta-object compiler
- QtScript interpreter
- tools for internationalization and [GUI](#) design
- scripts for various build systems like CMake
- other tools, e.g. integrated development environment, examples or documentation browser

So as you see, Qt is not just collection of header/source files. It's completed with a variety of other stuff. You will learn more about Qt structure in [section 2](#).

1.2 Companies behind Qt

Qt lives for more than two decades and its owners changed accordingly. Haavard Nord and Eirik Chambe-Eng assembled themselves in a team and called it Quasar Technologies. Later company was renamed to Trolltech. This company led Qt development for period of 12 exciting years, preferring desktop development.

But as we know, things have changed and smartphones became massively popular lately. That's why Trolltech was acquired by Nokia. It was obvious that Nokia can bring something new to Qt as it is leading company in smartphones world production. Nokia promised that they would keep Qt open-source and made it available via public Git¹ repository. But Nokia somehow was not able to utilize potential of Qt and sold it to another company called Digia.

1.2.1 Licensing

Qt uses two separate licenses:

1. **Commercial license**, which provides you (as indie developer) with possibility to produce *closed-source* (proprietary) or *open-source* applications, you can do whatever you want with your copy of Qt. This kind of license is usually sold per particular platform and it is generally rather expensive. It may cost around several thousands US dollars and this price may get even higher if you buy license for more platforms or if you have bigger development team. This license is usually bought by developers who want to sell their software for money and/or stay closed-source, otherwise open-source license is much better choice.

¹Git is revision control system originally created to support Linux kernel development. Founding author is well-know Linus Torvalds. Git is multi-platform and runs on Windows, Linux or Mac OS X. It's [Portable Operating System Interface \(POSIX\)](#)-compatible.

Commercial license grants you even more rights. You can link Qt statically to your application and/or include other proprietary software in it. Technical support is available for commercial users.

2. **Open-source** license, which provides you (and your users) with much more freedom but forcing you to share source code of your application with the community and allowing anyone to change your application and redistribute it under the same terms. Used license is GNU LGPL license, in version 2.1, and GNU GPL (see ([Stallman, Richard M. 2007](#))) for your projects.

Licenses have always been quite a problem for Qt framework. Commercial license was fine. But non-commercial was not. Qt used its own license before GNU LGPL and GNU GPL were chosen as primary ones. Problem was that Q Public License wasn't GPL compatible. This problem became much more obvious when [KDE](#) established itself as one the most favored desktop environments, gaining millions of users. They were naturally afraid of KDE becoming the piece of proprietary software, which was more or less possible with Q Public License. Luckily this problem got solved by releasing Qt under GNU GPL.

1.3 C plus plus as base stone

C++ is known as general-purpose programming language, based on famous C. It was created around 1979 by Bjarne Stroustrup, bringing in many [Object-oriented programming \(OOP\)](#) features such as implementation of classes, polymorphism, entity overloading or inheritance. You can find very tiny example of basic techniques in [Listing 2](#).

Listing 2: Basic [OOP](#) techniques in C++

```
1  /* Base class declaration */
2  class BaseClass {
3      public:
4          BaseClass();
5
6          void whoAmI() const;
7  };
8
9  /*
10 * Class declaration
11 * This class inherits BaseClass.
12 */
13 class InheritingClass : public BaseClass {
14     public:
15         InheritingClass();
16 }
```

```

17         void whoAmI() const;
18     };
19
20     /* Example usage of BaseClass and InheritingClass classes. */
21     int main() {
22         BaseClass class_1;
23         InheritingClass class_2;
24         class_1.whoAmI();
25         class_2.whoAmI();
26
27         BaseClass *class_3 = &class_2;
28         class_3->whoAmI();
29
30         ((InheritingClass*) class_3)->whoAmI();
31
32         return 0;
33     }

```

Listing 3: Output of application from [Listing 2](#)

```

1 BaseClass instance constructed.
2 BaseClass instance constructed.
3 InheritingClass instance constructed.
4 I am BaseClass.
5 I am InheritingClass.
6 I am BaseClass.
7 I am InheritingClass.

```

C++ has many characteristics – some are bad while other ones may be great. Let’s compare usefulness of its abilities.

SYNTAX^{bad}

C++ is known to have some oddities rooted in its syntax. E.g. we can be confused by rife usages of `const` keyword. One `const` marks methods which can operate only with constant objects and another distinguishes constant variables from non-constant ones. Even the greatest fan of C++ has to admit bizarre usage of this keyword. You can read about this topic in ([Prata, Stephen, 2011](#), p. 90-92, p. 537).

POINTERS vs. REFERENCES^{bad}

This could be one of conventions-related issues. Programmers are not entirely sure whether to use pointers or references for passing values to functions. Generally, terms of references and pointers usage are not strictly set.

MEMORY MANAGEMENT^{bad, good}

This is very discussed topic these years as many programmers transitioned to programming languages which produce *managed code*. Nowadays programmers heavily depend on managed code and they have troubles with manual object deletion and other related actions.

C++ is considered to be a fairly low-level programming language. Its “*low-levelness*” applies to the way the memory is managed. In this case, no automatic memory management is implemented, yielding responsibility to the programmer. He (or perhaps she) has to take care of memory allocation and deallocation. There is certainly quite big pronenes to errors in this approach. Programmers simply forgets to free allocated memory space and memory leak occurs.

In the other, manual management of allocated objects gives programmer bigger power to control application memory consumption and that’s perfect on devices with limited system memory. Manual control of object life can be also much faster than automatic resource management provided by *garbage collectors*.

Neither virtual machine nor complex runtime environment supports execution of C++ application, thus “nobody” supervises actions of your application, except operating system. Your application is left alone with its segment of primary memory and your application is entrusted with everything, including memory management.

One Step Further

Term *managed code* means that all resources (usually called *objects* in the object-oriented programming) generated by code execution are maintained and managed by an external entity. This entity is often called a *virtual machine* and usually includes sophisticated garbage collector, which is responsible for freeing needless resources from memory.

THREADING^{bad}

C++ doesn’t contain unified interface for threading.² That could make pure C++ poorly usable for developing more complex applications if no 3rd-party threading library is not available.

FAST CODE EXECUTION^{great}

C++ code execution is amazingly fast compared to other modern programming languages. Direct compilation (see more in [section 4](#)) into machine

²Threading is supported in new C++ 11 standard. You can read about threading inclusion in (Du Toit, Stefanus, 2012, p. 1114-1160).

code is the cause here. Other favorite languages are compiled into bytecode, thus they have to be compiled just-in-time by virtual machine and that is time consuming job, thus making application execution slow.

Let's make a little test and compare C++ with C# . C# code is known to be compiled into [Intermediate Language \(IL\)](#), which is bytecode, and ran by special runtime.

One of the simplest tasks to compare these two languages could be simple integer array sorting. Quicksort algorithm will do that. Consider implementations in C++ ([Listing 4](#)) and C# ([Listing 5](#)). Furthermore, we can use try to maximally optimize C# code execution speed by allowing “unsafe code” and using pointers instead of references. This approach is shown in [Listing 6](#).

Series of sample sortings was made with each implementation. Subject of sorting was array filled with descendingly-valued integers. Such an array can be denoted as $Array = \{x, x - 1, x - 2, \dots, 0\}$. Series contains 20 these arrays. Results of comparison are display in [Figure 1](#).

Listing 4: Quicksort implementation in C++

```
1 void QuickSort::quickSort(int *array, int p, int r) {
2     int q;
3     if (p < r) {
4         q = partition(array, p, r);
5         quickSort(array, p, q - 1);
6         quickSort(array, q + 1, r);
7     }
8 }
9
10 int QuickSort::partition(int *array, int p, int r) {
11     int x = array[r];
12     int i = p - 1;
13     int j;
14     for (j = p; j < r; j++) {
15         if (array[j] <= x) {
16             i += 1;
17             swap(&array[i], &array[j]);
18         }
19     }
20     swap(&array[i + 1], &array[r]);
21     return i + 1;
22 }
23
24 void QuickSort::swap(int *lhs, int *rhs) {
25     int temp = *lhs;
26     *lhs = *rhs;
27     *rhs = temp;
```



```
28 }
```

Listing 5: Quicksort implementation in C#

```
1 static void quickSort(int[] array, int p, int r) {
2     int q;
3     if (p < r) {
4         q = partition(array, p, r);
5         quickSort(array, p, q - 1);
6         quickSort(array, q + 1, r);
7     }
8 }
9
10 static int partition(int[] array, int p, int r) {
11     int x = array[r];
12     int i = p - 1;
13     int j;
14     for (j = p; j < r; j++) {
15         if (array[j] <= x) {
16             i += 1;
17             swap(ref array[i], ref array[j]);
18         }
19     }
20     swap(ref array[i + 1], ref array[r]);
21     return i + 1;
22 }
23
24 static void swap(ref int lhs, ref int rhs) {
25     int temp = lhs;
26     lhs = rhs;
27     rhs = temp;
28 }
```

Listing 6: Quicksort implementation in “unsafe” C#

```
1 static unsafe void quickSort(int* array, int p, int r) {
2     int q;
3     if (p < r) {
4         q = partition(array, p, r);
5         quickSort(array, p, q - 1);
6         quickSort(array, q + 1, r);
7     }
8 }
9
10 static unsafe int partition(int* array, int p, int r) {
11     int x = array[r];
12     int i = p - 1;
```

```

13     int j;
14     for (j = p; j < r; j++) {
15         if (array[j] <= x) {
16             i += 1;
17             swap(&array[i], &array[j]);
18         }
19     }
20     swap(&array[i + 1], &array[r]);
21     return i + 1;
22 }
23
24 static unsafe void swap(int* lhs, int* rhs) {
25     int* temp = lhs;
26     lhs = rhs;
27     rhs = temp;
28 }

```

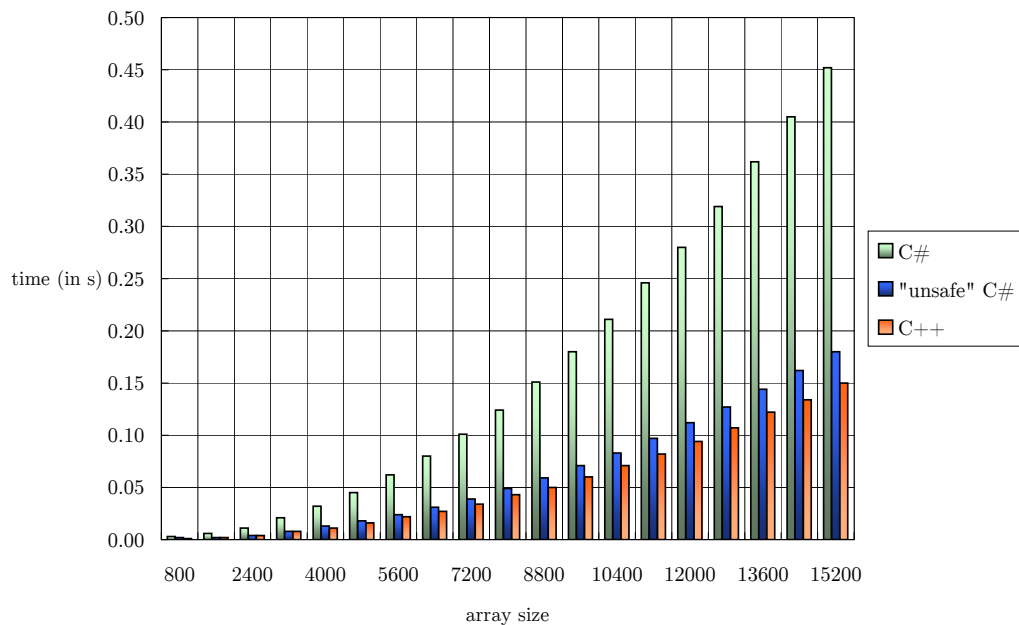


Figure 1: Results of C++ vs. C# comparison

We see that C++ outperformed classic C# implementation, while being around 3 times faster. Even “unsafe” C# implementation got beaten, although the difference was tiny. So we can state that C++ is faster than C# even in fairly simple task. You may think about performance difference if hugely complex computation (perhaps some 3D graphical computation) is needed

to be done.

HUGE COMMUNITY^{great}

Plenty of world-renowned software is written using C++ , including many 3D games, almost each program from Adobe and Chromium web browser. Many C++ books are available, making it easier to learn.

MEMORY CONSUMPTION^{good}

C++ applications, as stated, need no virtual machine for their execution. They load just base C++ library and extra libraries if needed. Such approach makes significant opposite to robust and greedy (as for memory) runtime environments of certain high-level languages. We can mention primarily .NET Framework and [Java Runtime Environment \(JRE\)](#).

CODE PORTABILITY^{bad}

When it comes to code portability (same as multi-platformity), C++ leaves its audience uncertain. Users can be sure about portability of C++ standard library but that's all. Standard library is not trully packed with stunning features, forcing you to use 3rd-party libraries for advanced functionality. Those libraries don't have to be multi-platform, however, which can result in pain rooting from hypothetical need to port your application to another platform.

MISSING CONSTRUCTS^{bad}

Indeed, C++ might be missing some very useful language constructs, which are quite common in other (e.g. functional, logic or perhaps declarative) programming paradigms. Many features emerged in C++ 11 revision, however.

1.3.1 Version 11 and its enhancements

C++ programming language was, for the first time, standardized in 1998. This version is known as C++ 98 and if someone talks about C++ , he probably has this version in mind. Programming was changing depending on time and so C++ had to change to catch new trends and demands of its users.

C++ 11 brought many new features, eliminating some of its annoyances. You can read about C++ 11 in a massively extensive ([Du Toit, Stefanus, 2012](#)) or goe through its finest new properties right now. It is recommended to know something about C++ 11 as its support is turned on in Qt 5 by default on supported compilers.

1.3.1.1 Basic C plus plus 11 information

C++ 11 is source code compatible with C and with C++ 98. It means that valid C (or C++ 98) source code is valid C++ 11 code too. Improvements in C++ were done in two categories: language core and standard library.

1.3.1.1.1 Language core improvements

Syntax of C++ was always considered to be evil, which is partially true, because C++ offers huge collection of syntactical constructs and sugar, compared to other well-known programming languages. Moreover, C++ 11 adds new language constructs.

Compile time constants

In C++ 98, you cannot write some thing like:

```
1 int happy_number() {
2     return 7;
3 }
4 int *array = new array[10];
5 array[happy_number()] = happy_number();
```

In this case, compilation ends with error saying: “Function happy_number() is not a constant expression.” But you think it is. It returns 7 everytime it’s called, so it actually is constant expression. That’s true but compiler is not aware of it. Keyword `constexpr` tells the compiler to regard happy_number() as constant expression, resulting in this code:

```
1 constexpr int happy_number() {
2     return 7;
3 }
4 int *array = new array[10];
5 array[happy_number()] = happy_number();
```

Initializer lists

Consider having the custom class which encapsulates `std::list` and perhaps adds some functionality:

```
1 class CustomList {
2     private:
3         std::list<int> m_list;
4
5     public:
6         CustomList();
7 }
```

```

8     void insert(int i) {
9         m_list.push_back(i);
10    }
11 };

```

Such an implementation allows you to instantiate empty `CustomList` and fill it with values one by one via `insert(int i)` method. But what if you know all values in compile time? In older C++ you would have to insert all values one by one. (Note that there is no `CustomList(const std::list &list)` constructor available.) But C++ 11 allows you to use initializer list:

Listing 7: Initializer list usage

```

1 class CustomList {
2     private:
3         std::list<int> m_list;
4
5     public:
6         CustomList();
7         CustomList(std::initializer_list<int> values) {
8             for (int &value : values) {
9                 m_list.push_back(value);
10            }
11        }
12
13        void insert(int i) {
14            m_list.push_back(i);
15        }
16    };
17
18 // Creating CustomList instance and filling it with values.
19 CustomList my_list_instance = {1, 2, 3, 4, 5, 6, 7};

```

Clever for-loops

Careful reader certainly noticed strange notation of for-loop in [Listing 7](#) on line 8. This new for-loop syntax is known as *range-based for-loop*.³ It's just syntactical sugar. This loop works for all containers in standard library as well as for classic C-style arrays. Furthermore, all custom containers defining its iterators are supported too.

³This kind of for-loop is available in Qt too, as we will see later.

Type deduction

C++ is statically typed language. So you, as programmer, have to know and mark the type of each and every variable you declare. You basically write:

```
1 int variable_1 = 15;
2 std::list<int> *variable_2 = new std::list<int>();
```

or something similar. C++ 11 allows you to omit type of variable with the `auto` keyword:

```
1 auto variable_1 = 15;
2 auto *variable_2 = new std::list<int>();
```

Compiler deduces type of each “automatic” variable during compilation. This feature is useful when that particular type is hard to write.⁴ You can use `auto` in every thinkable situation as compiler does type checking anyway. Automatic type deduction works for pointer types too.

Lambda expressions

Well, lambda expressions were the most expected feature. Known from functional languages (e.g. Common Lisp, Scheme), they rapidly penetrated even object-oriented programming. Lambda expressions are basically function objects. They can have input parameters and return values.

Lambdas are functions which are defined within another function, thus having no identifier. Typical lambda expression looks like this:

```
1 [] (int input_1, int input_2) -> int {
2     return input_1 * input_2;
3 }
```

Tricky thing is that lambda expression is able to use variables from the “outside” of its body. Lambdas can be assigned to automatic variable and user can even decide if he (or she) wants to allocate lambda expression on the stack or on the heap:

```
1 auto twice_function_stack = [] (double input_1) -> double {
2     return input_1 * double;
3 };
4
5 auto twice_function_heap = new auto ([] (double input_1) -> double {
6     return input_1 * double;
7 });
```

⁴C++ programmers used to use `typedef` to “clone” types and assign shorter names to them.

Lambda expression can be used as function parameter too. Very simple (and kind of naive) implementation of in-place map function can look like the on in [Listing 8](#).

Listing 8: Lamda expression as function parameter

```
1 #include <iostream>
2 #include <functional>
3 #include <list>
4
5
6 // In-place map function.
7 // Executes func for each member of input_list
8 void map(const std::function<void(double&)> &func, std::list<double>
9         &input_list) {
10
11     // Range-based for-loop.
12     for (double &value : input_list) {
13         func(value);
14     }
15 }
16
17 int main(int argc, char *argv[]) {
18     // Create simple list using list initializer.
19     std::list<double> my_list = {1.7, 2.8, 4.9, 5.9, 0.0};
20
21     // Instantiate lambda expression (anonymous function).
22     auto func_twice = [&] (double &input) {
23         input *= 2;
24     };
25
26     // Use lambda expression as function parameter.
27     map(func_twice, my_list);
28
29     for (double value : my_list) {
30         std::cout << value << "_";
31     }
32     return 0;
33 }
```

Lambda expression make huge impact on Qt 5.

Null pointers

It is quite common to type something like `int *variable = NULL` in C++ 03. Let's expand `NULl`. In most cases, the result is `#define NULL ((void *)0)`. So `NULl` is literally “the pointer pointing to nothing of any possible type.”

Problem occurs if `NULl` is defined as `0`. Troubles might appear when overloaded

function gets called with such a NULL. It's not obvious if `function(int)` or `function(int*)` gets called by `function(variable)`. It might be the first function on one system or second one on another system.

C++ 11 implements new keyword `nullptr` which is always evaluated to correct value.

1.3.1.1.2 Standard library improvements

Standard library has always been quite tiny. It included just necessary classes, nothing special. But time goes forward, so that standard library must too. Number of fine classes were added.

Threading

Finally, threading was introduced within the standard library. This threading subsystem should not depend on operating system threading implementation. But threading-related stuff in Qt depends on specific classes from operating system (pthreads on Linux) and work really fine. So these standardized threading facilities are not so important for ordinary Qt user.

Tuples (pairs)

Good bonus for every C++ programmer. No need to use 3rd party tuples implementations. More classes are new in the standard library, look at (Du Toit, Stefanus, 2012) for more.

1.4 Qt components

Qt consists of libraries, tools and other supplemental software. You have already seen very brief list of Qt components in [subsection 1.1](#). Libraries themselves are divided into so-called *modules*.⁵ You can learn more about modules in [section 2](#). Let's look into Qt library collection more thoroughly. Qt library collection contains these main components:

1. Tools for GUI design and implementation consisting of user interface designer (QtDesigner) and user interface classes (known as QtWidgets and QtGui).
2. Painting system which is accessory for GUI design or can server as the main force for creating graphics-related software, e. g. painting applications, video editors or perhaps chart designer programs.

⁵You are not familiar with modules yet. Module is simply collection of related classes.

3. Testing facilities which enable you to use test-driven development model. Unit-testing is extremely useful for large-scaled projects.
4. Complete thread subsystem that allows you to split your application computations among several threads of execution, making your program more robust and versatile.
5. Networking machinery for swift network communication between workstations and even among processes or threads.
6. [Model-view-controller \(MVC\)](#) architecture for binding your data to [GUI](#) or for structuring your data for further usage via abstraction layer (data model).
7. Resource system which allows you to embed any file directly into executable file, including pictures, music files or text files.
8. Facilities for [Extensible Markup Language \(XML\)](#) manipulation, web services integration, integrated help mechanisms, printing support, OpenGL wrapper, vector graphics classes, ...

Some parts from this (not-so-complete) list will be examined deeply, some won't.

1.4.1 Supported platforms

Qt 5 is multi-platform framework and support of various operating systems and platforms is one of its key features if not the biggest one. Supported operating systems are:

- Windows (+ Windows Embedded Compact)
- Linux
- Mac OS X
- OS/2 (eComStation)
- Android (via Necessitas port)

Qt is ported to even more operating systems but those ports lack quality and completeness.

1.4.2 Qt 5 additions

Qt 5 concentrates on using modern technologies for painting user interfaces and introduces many other tweaks and improvements:

- Qt 5 is neither binary nor source code compatible with previous Qt releases, resulting in need of refactoring and recompilation of your Qt 4-based applications. You can blame Digia for bad approach but it's better not to compromise sometimes. Qt 3 support was dropped too.
- Brand new Qt component named [Qt Platform Abstraction \(QPA\)](#), allowing you to easier port Qt 5 for new platform and operating systems.
- All classes were update to conform to Unicode 6.2 standard.
- Quite important change happened in the QtGui module as all widget classes got moved into newly established QtWidgets module.
- QtQuick made it to version 2. QtQuick is module for writing applications using [QML](#).
- QtWebKitWidgets now includes rewritten Webkit-based html rendering engine. Html 5, Canvas and WebGL are supported and web pages are now fetched asynchronously.
- C++ 98 – 11 compilers are supported.⁶ Meta-object system was tweaked too and you will be informed about those changes later.
- New multi-platform user interface style called Fusion is available ([Figure 2](#)).

1.5 Getting and installing Qt

There are basically three ways of obtaining Qt framework:

1. You have bought commercial Qt license so you can use specific Qt packages provided by Digia.
2. You can download open-source Qt framework directly from www.qt-project.org.
3. You use a Linux distribution which can equip you with Qt framework via some kind of native packaging system.

⁶Note that some compilers (e.g. [Microsoft Visual C++ \(MSVC\)](#) compiler) do not support all C++ 11 features yet. Use acclaimed [GNU Compiler Collection \(GCC\)](#) in case of problems.

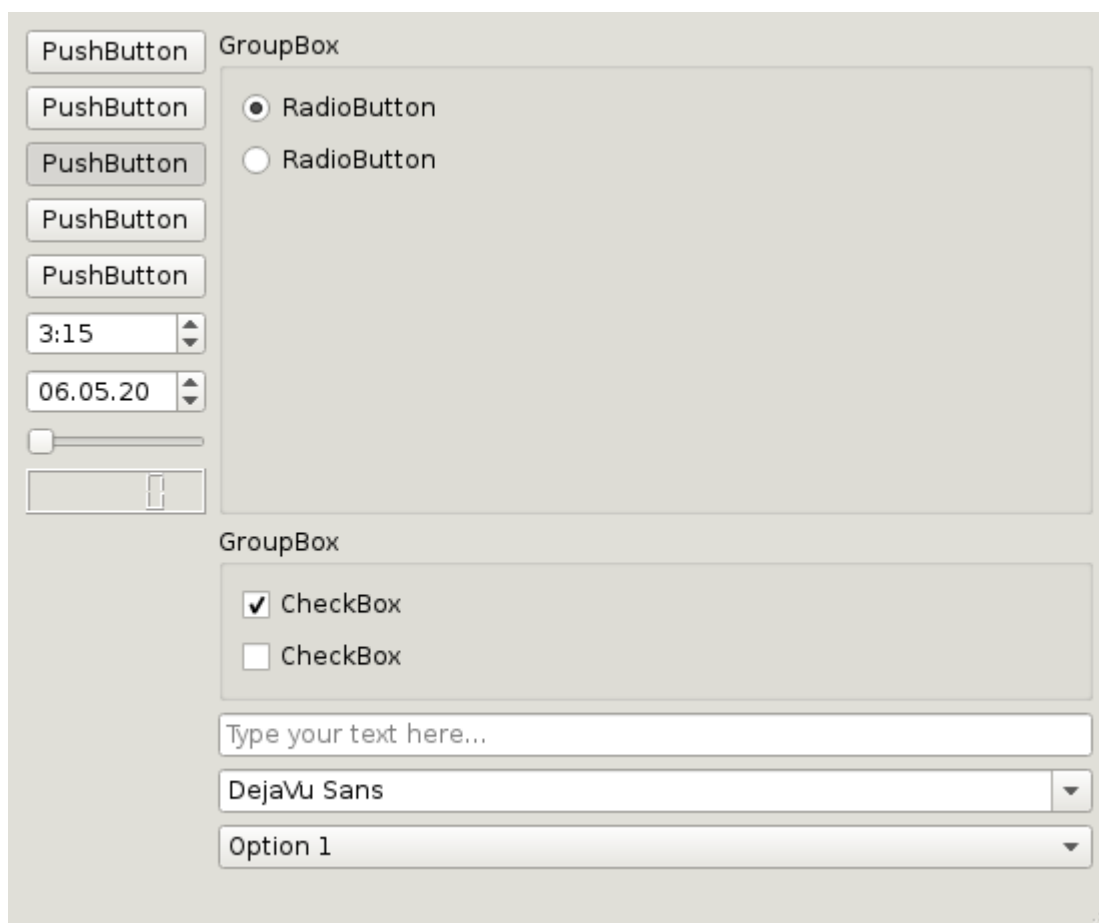


Figure 2: Qt Fusion style example

Qt can be downloaded as executable installer file which contains binaries pre-compiled for you as well as documentation and other needed tools. Sometimes manual compilation is needed.⁷

Qt framework versions gets released precompiled for certain compilers only. Linux releases are meant to work with [GCC](#), Windows releases are usually pre-compiled by [MSVC](#). Qt framework with MinGW support is released from time to time too.

1.5.1 Installing Qt on Windows

Qt installation on Windows is fairly straightforward if binaries are available. All you need to do is obtain the setup executable file and follow instructions. Some

⁷It is commonly known that Qt compilation can last for several hours. Thus, consider getting precompiled binaries instead of compiling those by yourself.

troubles might occur, though.

Let's assume that Qt was installed in `c:\Qt\Qt5.0.0\`.

You need to tweak your PATH environment variable in order to be able to run Qt tools from command line. Qt Creator will work even without proper PATH because it does all necessary settings for itself automatically. You can setup PATH variable in Windows 7 as follows:

1. From the desktop, right-click (by mouse) "My Computer" and then click "Properties".
2. Choose "Advanced System Settings" from the list.
3. In the "System Properties" window, hit the "Environment Variables" button.
4. Locate "System variables" group, select PATH variable and hit "Edit" button.
5. Move to the end of the string and add following paths:

```
1 c:\Qt\Qt5.0.0\5.0.0\msvc2010\bin\  
2 c:\Qt\Qt5.0.0\Tools\QtCreator\bin\ (If Qt Creator is installed  
   too.)
```

Paths within the PATH variable are separated by semicolons. Typical content of PATH variable may look like the one in [Listing 9](#).

Listing 9: Setting PATH environment variable for Qt on Windows

```
1 %SystemRoot%\system32;%SystemRoot%;c:\Qt\Qt5.0.0\5.0.0\msvc2010\  
   bin\;c:\Qt\Qt5.0.0\Tools\QtCreator\bin\
```

1.5.2 Installing Qt on Linux

As stated, Qt can be installed on Linux in two ways:

1. Linux distribution *package manager* offers it as the package. This is the case for many major distributions, e.g. Ubuntu, Archlinux, Fedora, Debian or Mint.
2. Classical installation via executable file:
 1. Obtain installation file from www.qt-project.org.
 2. Open terminal and navigate to folder containing obtained installation file.

3. Change permissions on the file:

```
1 sudo chmod +x ./qt-5-installation-file.run
```

You need to run `chmod` as superuser (root) if you want to install Qt into system-wide location.

4. Install Qt by executing `./qt-5-installation-file.run`, follow on-screen instructions. It's good to install Qt into separate folder structure to keep system structure clean. Using `/opt/qt5` as base installation directory is generally good idea.
5. There is no need of editing `PATH` environment variable if you use Qt Creator for development. Otherwise, make sure you set correct values to environment variables (see [Listing 10](#)).

Listing 10: Setting environment variables for Qt on Linux

```
1 QTDIR=/opt/qt5/5.0.0/gcc  
2 PATH=$PATH:$QTDIR/bin  
3 QMAKESPEC=$QTDIR/mkspecs/linux-g++
```

`QTDIR` variable contains path to root qt directory. This is the directory which contains subdirectories `bin`, `include`, `lib`, ...

1.5.3 Compiling Qt

Sometimes, you may need to compile Qt on your own. Compilation allows you to throw away features you do not like, resulting in smaller dynamic (and static too) libraries sizes.

Qt sources are always contained within compressed file. All you need to do is to have correctly installed C++ compiler ([GCC](#) or [MSVC](#) are recommended). Basic compilation steps are quite similar for each operating system:

1. Decompress source package and navigate to its root folder using terminal (command prompt).
2. Run `./configure -opensource -nomake examples -nomake tests`.
3. Now, run `make` (on Linux), `nmake` (on Windows with Visual Studio) or `mingw32-make` (on Windows with MinGW).

Compilation process can be long and painful, as many problems can occur. See ([Qt-Project, 2012b](#)) for more information.

2 Qt framework structure

Qt framework itself is a huge software collection and needs to be divided into logical units. Two main units are *libraries* and *additional software*.

Additional software includes compilers, tools for internationalization and tens of other tools. Some of them will be described in [section 4](#).

Let's dig into Qt libraries now. Qt offers very rich and diverse functionality (see [subsection 1.4](#)), ranging from network communication to painting vector pictures.

2.1 Modules

Each unit of related functionality is called *module*. Module is set of classes which is contained within the single (static or dynamic, see [section 4](#)) library file. If you want to use this module in your code, then you have to include appropriate header files and link your binary against the library file. More modules you need results in more linked libraries and bigger output binaries. Choice of Qt modules for application programming is therefore important.

One Step Further

There are two types of library linkage:

DYNAMIC LINKAGE

Is very popular for its usefulness. Dynamic linking means that executable file (operating system more precisely) seeks for needed libraries in certain predefined paths in run time. Usually one version of each library is placed somewhere in well-known folder structure and each executable is linked against it. So more running executables can actually use the same library file. This saves memory and is very popular within Unix-like operating systems but it can bring certain level of disorder into poorly designed operating system. This has something to do with Windows because many applications doesn't link with libraries stored in system path and use varying versions of the same library sometimes, duplicating library presence in memory and increasing memory usage.

STATIC LINKAGE

Not so favourite kind of linkage. Library is packed into executable file and linked in compile time. This makes executable file (sometimes considerably) larger but no additional dependencies (in form of external dynamic libraries) are required. GNU GPL Qt libraries **cannot** be linked statically.

2.1.1 Linking

Each module usually depends on QtCore module, including QtWidgets module. Moreover, QtWidgets module depends on QtGui module. So each Qt-based application with user interface has to be linked against 3 or more modules.

Consider elementary [GUI](#) application with main window. You can find source in `sources/laboratory/04-guiapp` subdirectory. Application is compiled with modules QtCore and QtWidgets. You can use GNU *ldd* application to list all dynamic libraries required for executable file to run successfully. Output for our sample application looks very similar to the one in [Listing 11](#).

Listing 11: Libraries needed for [GUI](#) application

```
1 [root@arch-linux 04-guiapp]# ldd -d -r 04-guiapp
2 linux-gate.so.1 (0xb77c7000)
3 libQt5Widgets.so.5 => /opt/qt5/5.0.0/gcc/lib/libQt5Widgets.so.5 (0
   xb719f000)
4 libQt5Gui.so.5 => /opt/qt5/5.0.0/gcc/lib/libQt5Gui.so.5 (0xb6d89000)
5 libQt5Core.so.5 => /opt/qt5/5.0.0/gcc/lib/libQt5Core.so.5 (0xb693f000
   )
6 libGL.so.1 => /usr/lib/libGL.so.1 (0xb6833000)
7 libpthread.so.0 => /usr/lib/libpthread.so.0 (0xb6817000)
8 libstdc++.so.6 => /usr/lib/libstdc++.so.6 (0xb672e000)
9 libm.so.6 => /usr/lib/libm.so.6 (0xb66eb000)
10 libgcc_s.so.1 => /usr/lib/libgcc_s.so.1 (0xb66ce000)
11 libc.so.6 => /usr/lib/libc.so.6 (0xb651d000)
12 libgobject-2.0.so.0 => /usr/lib/libgobject-2.0.so.0 (0xb64cd000)
13 libglib-2.0.so.0 => /usr/lib/libglib-2.0.so.0 (0xb63d2000)
14 libX11.so.6 => /usr/lib/libX11.so.6 (0xb629c000)
15 libicui18n.so.49 => /opt/qt5/5.0.0/gcc/lib/libicui18n.so.49 (0
   xb6084000)
16 libicuuc.so.49 => /opt/qt5/5.0.0/gcc/lib/libicuuc.so.49 (0xb5f0a000)
17 libdl.so.2 => /usr/lib/libdl.so.2 (0xb5f05000)
18 libgthread-2.0.so.0 => /usr/lib/libgthread-2.0.so.0 (0xb5f01000)
19 librt.so.1 => /usr/lib/librt.so.1 (0xb5ef8000)
20 /lib/ld-linux.so.2 (0xb77c8000)
21 libXext.so.6 => /usr/lib/libXext.so.6 (0xb5ee5000)
22 libpcre.so.1 => /usr/lib/libpcre.so.1 (0xb5e7d000)
23 libffi.so.6 => /usr/lib/libffi.so.6 (0xb5e76000)
24 libxcb.so.1 => /usr/lib/libxcb.so.1 (0xb5e53000)
25 libicudata.so.49 => /opt/qt5/5.0.0/gcc/lib/libicudata.so.49 (0
   xb4d32000)
26 libXau.so.6 => /usr/lib/libXau.so.6 (0xb4d2e000)
27 libXdmcp.so.6 => /usr/lib/libXdmcp.so.6 (0xb4d27000)
```

Pay attention to lines [3](#) – [5](#). Typical program with user interface needs to be linked against QtCore, QtGui and QtWidgets. Console applications need just

QtCore.

You can list unused (but linked) libraries too as seen in [Listing 12](#).

Listing 12: Unused (but linked) libraries for [GUI](#) application

```
1 [root@arch-linux 04-guiapp]# ldd -d -r -u 04-guiapp
2 Unused direct dependencies:
3 /opt/qt5/5.0.0/gcc/lib/libQt5Gui.so.5
4 /usr/lib/libGL.so.1
5 /usr/lib/libpthread.so.0
6 /usr/lib/libm.so.6
```

Threading library (pthread) is used by QtCore on Linux. LibGL is 3D graphics library. LibGL is unused because no OpenGL-related function was called explicitly in our sample application. You will learn more about linking in [section 4](#).

2.2 Tree-like class structure

Cleverly developed library has smart class structure which makes that library easily maintainable, expandable and functional. *Class inheritance* is used very extensively if library design is something we need to deal with. Read ([Prata, Stephen, 2011](#), p. 708-783) to get more familiar with C++ class inheritance if you are not so far. Class inheritance says that if one class is inheritor of another class, then it inherits parent's *data* and *methods*.

It's good practice to have some properties available in all classes of the library. Such a property could be e. g. *id*, the textual (or perhaps numerical) identification of each object (instantiated class) within the library. You would have to define what *id* means in each and every of your classes manually without inheritance usage. With inheritance, everything you must do, is to define *id* in exactly one of your classes, promoting this class to *root* class and make rest of classes to inherit the new *library base class*.

This approach is good base to have library with the tree-like structure (see [Figure 3](#)) where classes are structured according to their natural relationship.

One Step Further

Many well-known libraries follow root class idea and tree-like class structure. One example is .NET Framework. Its very base class is called `System.Object` and provides some basic functionality (shared by all .NET classes via class inheritance) such as method providing basic string representation of each object. You can find more about .NET base class in ([Nigel, Christian, 2010](#), p. 84). Java follows very similar class hierarchy ideas.

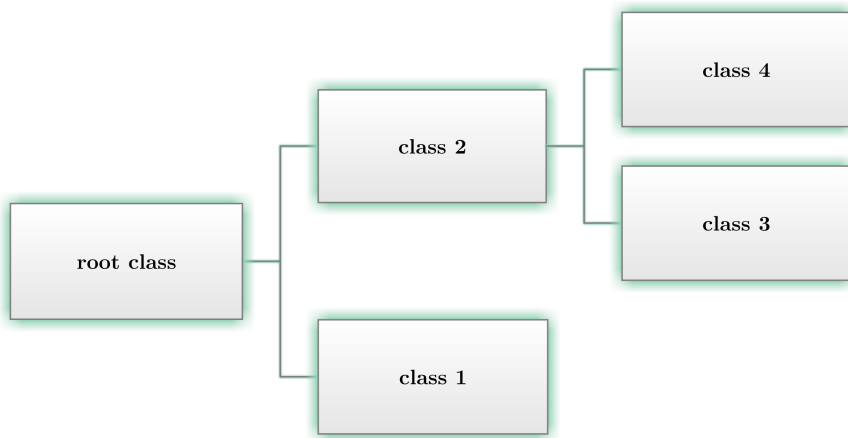


Figure 3: Typical library tree-like class structure

So, as we found out, there is exactly one class that sits above other classes, which share its data and methods. Qt disposes this kind of top-level class too, it's called `QObject`.

3 Using Qt framework

3.1 Qt Creator

3.2 Tools and chains

3.3 Conventions

4 Compilation process

4.1 Compilers, linkers, assemblers...

4.2 Executable files and their structure

4.3 Classic C plus plus compilation

4.4 Qt-way C plus plus compilation

Part II

Real-world Qt

List of Figures

1	Results of C++ vs. C# comparison	18
2	Qt Fusion style example	27
3	Typical library tree-like class structure	34

List of Tables

List of Listings

1	Sample code fragment	6
2	Basic OOP techniques in C++	13
3	Output of application from Listing 2	14
4	Quicksort implementation in C++	16
5	Quicksort implementation in C#	17
6	Quicksort implementation in “unsafe” C#	17
7	Initializer list usage	21
8	Lambda expression as function parameter	23
9	Setting PATH environment variable for Qt on Windows	28
10	Setting environment variables for Qt on Linux	29
11	Libraries needed for GUI application	32
12	Unused (but linked) libraries for GUI application	33

List of Abbreviations

GCC	GNU Compiler Collection
GUI	Graphical User Interface
IL	Intermediate Language
JRE	Java Runtime Environment
KDE	K Desktop Environment
MSVC	Microsoft Visual C++
MVC	Model-view-controller
OOP	Object-oriented programming
POSIX	Portable Operating System Interface
QML	Qt Meta Language
QPA	Qt Platform Abstraction
XML	Extensible Markup Language

References

Du Toit, Stefanus

- 2012 *Working Draft N3337, Standard for Programming Language*, tech. rep., International Organization for Standardization/International Electrotechnical Commission.

Nigel, Christian

- 2010 *Professional C# and .NET 4*, Wiley-Publishing, ISBN: 978-0-470-50225-9.

Prata, Stephen

- 2011 *Primer Plus*, 6th ed., Addison-Wesley, ISBN: 0-321-77640-2.

Qt-Project

- 2012a *Qt 5 Developer Changelog*, version d4a29a5, Qt-Project, <http://qt.gitorious.org/qt/qtbase/blobs/HEAD/dist/changes-5.0.0> (visited on 01/21/2013).
- 2012b *Qt 5 Online Reference Documentation*, <http://qt-project.org/doc/qt-5.0/> (visited on 01/14/2013).
- 2012c *Qt Online Wikipedia*, <http://qt-project.org/wiki/> (visited on 01/14/2013).

Stallman, Richard M.

- 2007 *GNU General Public License*, version 3, Free Software Foundation, <http://www.gnu.org/copyleft/gpl.html> (visited on 08/29/2012).

Index

A		M	
Android.....	11	managed code.....	15
B		memory leak.....	15
Bjarne Stroustrup.....	13	meta-object compiler.....	12
C		module	31
class inheritance	33	modules.....	24
CMake.....	12	N	
compilation	29	null	23
D		O	
desktop.....	11	OpenGL.....	33
dynamic linkage.....	31	P	
E		package manager.....	28
Eirik Chambe-Eng.....	11	pointer	14, 23
G		pthread	33
garbage collector.....	15	pthreads	24
Git	12	Q	
GNU GPL.....	31	Q Public License.....	13
H		QtCore	32
Haavard Nord.....	11	QtGui	26
heap.....	22	QtQuick	26
I		QtScript	12
internationalization	12	QtWebKitWidgets.....	26
K		QtWidgets.....	26
KDE.....	11	R	
L		reference	14
lambda expression	22	root.....	29
ldd.....	32	S	
libGL.....	33	Skype.....	11
licenses		stack.....	22
GNU GPL.....	13	standard library.....	24
GNU LGPL.....	13	superuser	29
Linus Torvalds.....	12	T	
Linux.....	24	terminal	28
		thread	24

threading	15	
tuple	24	
		W
		Webkit
		26
		V
virtual machine	15	