



## Effective Qt: 2017 Edition

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### Agenda

- Qt containers redux
- Implicit sharing
- Clazy
- Qt strings classes
- Bonus slides





# 1. Understand the Qt containers. Prefer the Standard Library ones.

Don't use the Qt containers (unless you have to).



#### **Qt containers**

- Qt ships with a set of containers
  - Historical reasons: Qt needed to work on platforms without a STL
  - Qt didn't want to expose Standard Library symbols from its ABI
- Since Qt 5 a "working" STL implementation is required
- Qt containers used in Qt APIs, and available for applications



#### **Qt containers: design philosophy**

Qt	Standard Library
Good enough for building GUIs	Truly general purpose
Favors ease of use & discoverability of APIs	Favors efficiency and correctness
Uses camelCase	Uses snake_case



### **Qt and the Standard Library: linear containers**

Qt	Standard Library
QVector	std::vector
QList	
QLinkedList	std::list
_	std::forward_list
QVarLengthArray	
	std::deque
	std::array





## Qt and the Standard Library: associative containers

Qt	Standard Library
QMap	std::map
QMultiMap	std::multimap
QHash	std::unordered_map
QMultiHash	std::unordered_multimap
<del></del>	std::set
	std::multiset
QSet	std::unordered_set
	std::unordered_multiset



#### **QVarLengthArray**

- QVarLengthArray preallocates space for a given number of objects
- Can avoid hitting the heap
- A vector otherwise
  - "a vector with SSO"
  - Similar: Boost's small\_vector
- Extremely useful if we know in advance that, most of the time, the container will hold up to a certain number of objects

```
QVarLengthArray<0bj, 32> vector;
```



#### **QList**

- An array-backed list
  - Not a linked list
- Terribly inefficient if the the object stored are bigger than a pointer
  - Allocates every individual object on the heap
- Avoid using it (unless you have to)
  - See bonus slides
- For your own code, use QVector instead



#### Qt containers: reasons not to use them

- Qt containers are not actively being developed
- STL containers are faster, expand to less code, and are more tested
- Features are greatly inferior to the STL equivalents
  - Datatypes held in Qt containers must be default constructible and copiable
  - No exception safety guarantees
  - Several C++98 APIs still missing (e.g. range construction/insertion)
  - Most C++11 APIs still missing (e.g. emplacement)
  - All post-C++11 APIs missing (e.g. C++17's node-based APIs)
  - No flexibility w.r.t. allocation, comparison, hashing, etc.
- APIs are inconsistent between Qt containers
  - E.g. there is QVector<T>::append(T &&), but not QList<T>::append(T &&)
  - Resize / capacity / shrink behaviors
- APIs have not-so-subtle differences w.r.t. STL containers



#### Which containers to use?

- For many important metrics, the STL containers are better than the Qt containers
- For this reason, Qt is already using STL containers in its own implementation
- Qt containers are still exposed at the API level
  - Can't change it: Qt has strong API and ABI compatibility promises
- Applications should do the same:
  - Prefer STL containers
  - Use Qt containers if there isn't a STL / Boost equivalent (unlikely)
  - Use Qt containers when interfacing with Qt and Qt-based libraries
- Consider using the Qt containers, rather than converting back/forth



#### **Towards Qt 6**

- Discussion about what to do with Qt containers in Qt 6 is still ongoing
- They still need to be provided for applications
- An massive API break is not acceptable, so they will still need to be used in Qt APIs
- The big question is what to do with QList
  - It's everywhere in Qt APIs
  - It's not the best linear container
  - QList might simply become a typedef for QVector, and a new type (QArrayList?) introduced



# 2. If you use Qt containers, remember to use Q\_DECLARE\_TYPEINFO.



#### Type traits for Qt containers

- Qt uses type traits to optimize handling of data types in its own containers
- The most important optimization is: when growing an array of objects, is it OK to use realloc?
  - Safe to do iff the type is relocatable
  - Huge optimization gain over allocating a new buffer; moving elements;
     deallocating the old buffer
- Many types are relocatable and could benefit from this optimization
  - E.g. most Qt value classes, thanks to pimpl



```
struct IntVector {
    size_t size, capacity;
    int *data;
};
```

- Yes
  - (assuming a "reasonable" implementation)



```
struct Pimpld {
    struct Impl *d;
};
```

- Depends
- The pimpl may or may not have a pointer back to the "public" class
- If it has a link back, the type is *not* relocatable



```
struct TreeNode {
    T data;
    TreeNode *parent;
    TreeNode **children;
};
```

- No: the address of a TreeNode is its *identity*
- Moving an object in memory would break pointers from other nodes



```
struct String {
    size_t size, capacity;
    char *begin;
    char data[32];
};
```

- If data is a short string optimization buffer, then *no*: begin may point into data
  - Moving an object in memory could break it
- If data is used for some ancillary data, then yes



#### Relocatability: author action is needed

- The compiler cannot tell whether a type is relocatable or not
- Type authors must annotate relocatable types by using type traits
- Some libraries let authors add these traits:
  - $Qt \rightarrow Q_DECLARE_TYPEINFO$
  - EASTL → EASTL\_DECLARE\_TRIVIAL\_RELOCATE
  - STL → \*crickets\*



#### Qt type traits for containers

- Type traits for a given type are declared using Q\_DECLARE\_TYPEINFO(Type, Kind), where Kind is:
- Q\_PRIMITIVE\_TYPE
  - Every bit pattern is a valid object
  - No need to call constructors or destructors, can reinterpret\_cast objects from raw memory
- Q\_MOVABLE\_TYPE
  - Objects are relocatable: can be moved in memory using memmove / realloc
  - (Non copy/move) constructors and destructors still called
- Q\_COMPLEX\_TYPE
  - Default: call constructors, copy/move constructors, destructors



#### **Qt type traits: recommendations**

 Every time you define a type that you may end up using in a Qt container, remember to declare its typeinfo

```
struct IntVector {
    int size, capacity;
    int *data;
};
Q_DECLARE_TYPEINFO(IntVector, Q_MOVABLE_TYPE);
```

• Adding a trait "after the fact" is possible, but it's a potential ABI break



## 3. Understand implicit sharing, and be careful about hidden detaches.



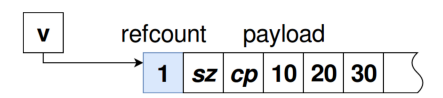
#### Implicit sharing?

- Fancy name for reference counting combined with copy on write
- A Qt value class implementation is typically just a pointer to a pimpl, which contains the reference counter and the actual payload
- Reference counter is manipulated during an object's lifetime:
  - On object creation: refcount is 1
  - Copying an object: refcount is incremented by 1
  - Destroying an object: refcount is decremented by 1; if it reaches zero, deallocate the pimpl
  - Calling a const member function: (nothing)
  - Calling a non-const member function: if the refcount is greater than 1, then detach (= deep copy the the payload)



### Implicit sharing in action

QVector<int> v {10, 20, 30};

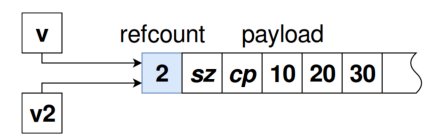




#### Implicit sharing in action

```
QVector<int> v {10, 20, 30};
```

QVector<int> v2 = v;



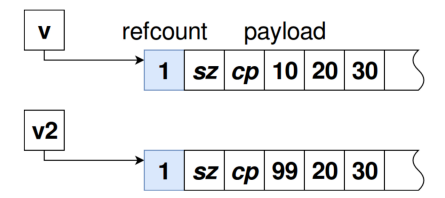


#### Implicit sharing in action

```
QVector<int> v {10, 20, 30};
```

QVector<int> v2 = v;

$$v2[0] = 99;$$





#### Implicit sharing

- This mechanism makes writing code a lot simpler
  - Take copies, return by value, etc. without thinking twice
- The great majority of Qt value classes are implictly shared
  - Containers (notable exception: QVarLengthArray)
  - QString
  - QByteArray
  - QVariant
  - etc.



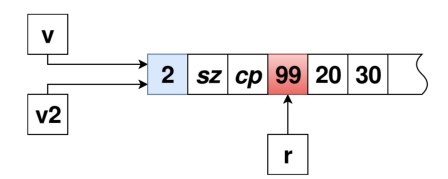
#### Implicit sharing and containers: where's the catch?

- Handing out references to data inside a container does not make the container unshareable
- It's easy to accidentally detach a container
- Accidental detaching can hide bugs
  - IOW, it's not just about performance
- Code polluted by (out-of-line) detach/destructor calls



#### Returning references to data inside a container

- Handing out references to data inside a container does not make the container unshareable
  - E.g. of such references: iterators
- Correctness/speed trade off





#### **Accidental detaches**

"Innocent" code may hide unwanted detaches:

```
QVector<int> calculateSomething();
const int firstResult = calculateSomething().first();
• Calls: T& QVector<T>::first();
```

- Non-const, may detach and deep copy!
- Solution is easy: call constFirst()
- Not easy to spot
- Usually appears in heap profilers (heaptrack, massif)



#### Accidental detaches (2)

Accidental detaches can actually introduce bugs:

```
QMap<int, int> map;
// ...
if (map.find(key) == map.cend()) {
    std::cout << "not found" << std::endl;
} else {
    std::cout << "found" << std::endl;
}</pre>
```

- find(key) might detach after the call to cend(), returning an iterator pointing to a "different" end
- "found" is printed, even if the key isn't in the container
- Solution: use constFind(key), don't mix iterators and const\_iterators



#### Implicit sharing: a double-edged sword

- Definitely good convenience, but beware of what you're doing
  - See later for a solution to some of these problems
- The position of the Standard Library is clear: move away from implicit sharing
  - Actually, forbid it
- Qt however will not move away



4. Never use Qt's foreach / Q\_FOREACH; use C++11's range-based for. (Be careful with Qt containers.)



#### foreach / Q\_FOREACH

```
foreach ( var, container ) body

means:

{
    const auto copy = (container);
    auto i = copy.begin(), e = copy.end();
    for (; i != e; ++i) {
        var = *i;
        body
    }
}
```



#### foreach / Q\_FOREACH: pros and cons

- "Pro": it's always safe to modify the container from the body
  - But don't do it! It makes it extremely hard to reason about the loop
- Con: no mutation possible
  - We are iterating over a const copy
- Con: the container is always copied
  - Cheap if it's a Qt container
  - Expensive and unacceptable if it's a STL container



#### foreach / Q\_FOREACH: wrap up

- Don't use Qt's foreach
- Disable its usage in your code base by defining QT\_NO\_FOREACH
- It will extremely likely be removed in Qt 6



#### Range-based for loop

```
for ( var : container ) body
  means:
    auto &&c = (container);
    auto i = begin(c);
    auto e = end(c);
    for (; i != e; ++i) {
        var = *i;
        body
```

- What happens if container is std::vector<T>?
- i, e will be mutating iterators: std::vector<T>::iterator



#### Range-based for loop

```
for ( var : container ) body
  means:
    auto &&c = (container);
    auto i = begin(c);
    auto e = end(c);
    for (; i != e; ++i) {
        var = *i;
        body
```

- What happens if container is QVector<T>?
- i, e will be mutating iterators: QVector<T>::iterator
- Possible detach! Even if we don't actually modify the container through the iterator (in the body of the loop).



#### Range-based for loop

```
for ( var : container ) body
  means:
    auto &&c = (container);
    auto i = begin(c);
    auto e = end(c);
    for (; i != e; ++i) {
        var = *i;
        body
```

- What happens if container is const std::vector<T> or const QVector<T>?
- i, e will be non-mutating iterators: std::vector<T>::const\_iterator
   QVector<T>::const\_iterator
- No detach



## Qt foreach vs range-based for loop: summary

Container	Q_FOREACH (const auto &v, c)	for (auto & : c)	for (const auto &v: c)
Qt	OK (cheap)	OK (detach)	Possible detach
const Qt	OK (cheap)	_	OK
STL	Deep copy	OK	OK
const STL	Deep copy	_	OK





#### Range-based for loop: conclusions

- Be careful when using non-const Qt containers
- If you are not mutating the container, make the container const

```
- std::as_const(container) (C++17)
- qAsConst(container) (Qt 5.7)
```

Don't work with rvalues; capture a const-ref in that case

```
QVector<int> vector;
// ...
for ( const auto& v : qAsConst(vector) ) {
      // non-mutating loop
}

const QVector<int> &vector2 = buildVector();
for ( const auto& v : vector2 ) {
      // ditto; cannot just write qAsConst(buildVector())
}
```



# 5. Run clazy on your code base, and fix its warnings.



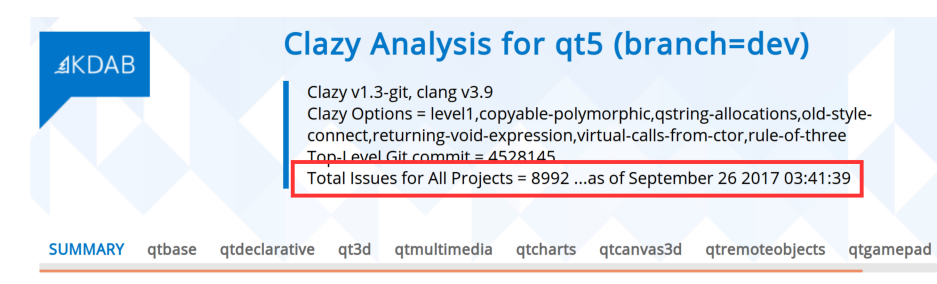
#### clazy

- An opensource clang-based tool to detect mistakes when using Qt.
  - Akin to clang-tidy
- Ships with 50+ checks, some of which with fix-its for automatic refactoring
- Some of the checks detect the mistakes on implicit sharing we have just discussed:
  - detaching-temporary
  - strict-iterators
  - missing-typeinfo
  - foreach



#### clazy

- Set up runs of clazy over your code base and and fix its warnings
- Even Qt itself is not immune from mistakes:



Results Summary



# 6. Understand Qt string classes. Embrace QStringView.



## In how many ways I can create a string in Qt?

- 1) "string"
- 2) QByteArray("string")
- 3) QByteArrayLiteral("string")
- 4) QString("string")
- 5) QLatin1String("string")
- 6) QStringLiteral("string")
- 7) QString::fromLatin1("string")
- 8) QString::fromUtf8("string")
- 9) tr("string")
- 10) QStringView(u"string")



#### **QByteArray**

- A sequence of bytes
- No encoding specified
  - Akin to std::string
- Implictly shared
- Its constructors allocate memory
  - QByteArray::fromRawData() to avoid (some) allocation
- QByteArrayLiteral("string") never allocates
  - Since Qt 5.9, this is true on all supported platforms
- Use it to store byte arrays (i.e. data)



#### **QString**

- A UTF-16 encoded Unicode string
  - Support for Unicode-aware manipulations, unlike std::u16string
- Implictly shared
- Its constructors allocate memory
  - Including QString::fromUtf8(), QString::fromLatin1()
- Clutch: QString::fromRawData() as non-allocating constructor
  - Prefer QStringView
- QStringLiteral("string") never allocates
  - Since Qt 5.9, this is true on all supported platforms
  - Data is stored UTF-16 encoded in the readonly data segment
- Use it to store Unicode strings



#### **QLatin1String**

- A literal type that wraps a const char \* and a size
  - It doesn't manage anything
- Mostly used in overloads when there's a fast-path implementation possible for Latin-1 strings, and they come from string literals:
  - E.g. substring search:



#### **Qt string classes**

- There hasn't been much development around QString / QByteArray in the last few years
- The only important change that happened is that since Qt 5.9 QStringLiteral / QByteArrayLiteral never allocate memory
- Fore more information on the existing Qt string classes, refer to the MeetingC++ 2015 version of this talk



#### **QStringView**

- New in Qt 5.10
- A non-owning view over a UTF-16 encoded string:
  - QString
  - QStringView
  - std::u16string
  - Array and std::basic\_string of QChar, ushort, char16\_t, wchar\_t (on Windows)
- Literal type; akin to C++17's std::u16string\_view
- Offers the majority of the const QString APIs, without the need of constructing a QString first
  - More APIs, QStringBuilder support etc. expected in 5.11



### QStringView as an interface type

- The primary use case for QStringView is for functions parameters
- If a function needs a Unicode string, and it doesn't store it, use QStringView



#### QStringView as an interface type

Consider

```
class Document {
    iterator find(StringType substring);
};
```

- What type should StringType be?
- QString
  - Forces either a compile-time string (via QStringLiteral), or a dynamically allocated string (maybe allocated just for this function call)
- QByteArray
  - Not Unicode safe; same problems as QString
- QLatin1String
  - Not Unicode safe
  - But it makes sense as an additional overload if we can implement a fast path for Latin-1



#### QStringView as an interface type

```
Solution:
 class Document {
      iterator find(QStringView substring);
 };

    QStringView

       Unicode safe

    Never allocates

       Can be built from a wide variety of sources
 Document d;
 d.find(u"compile time");
                                        // compile time literal
 QString allocatedString = "...";
 d.find(allocatedString);
                                        // dynamically allocated
 d.find(QStringView(bigString, 40)); // substring of big string
```



#### QStringView as an alloc-free tokenizer

- To extract substrings, without allocating memory
- Example: QRegularExpressionMatch::capturedView():

```
QString str = "...";
QRegularExpression re("reg(.*)ex");
QRegularExpressionMatch match = re.match(str);

if (match.hasMatch()) {
    QStringView cap = match.capturedView(1); // no allocations
    // ...
}
```



#### QStringView: a game changer

- A huge number of APIs in Qt take a QString and don't need to store it
- In Qt 6, they should all be changed to take a QStringView instead
  - ... any volunteers?
- In Qt 5 there's also QStringRef as a non-owning string view
  - However, it's an API mistake: creating a QStringRef always require a QString (and not just any sequence of UTF-16 code units)
  - Use it if you "can't wait"
  - QStringRef will get deprecated as soon as QStringView reaches API parity



# **Questions?**



## Thank you!

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## Bonus slides



#### Does POD mean relocatable?

- Relocability is independent from being POD
- Relocatable types may have non-trivial constructors/destructors
  - E.g. Qt pimpl'd value classes
- A trivial type may not be relocatable
  - E.g. if the address of an object is its identity
  - All C data types are trivial, but non necessarily relocatable



# 7. Dont' use deprecated Qt APIs.



#### Deprecated APIs in Qt

- As new APIs get introduced in Qt, older ones may get deprecated
- Due to the API compatibility promise, Qt cannot just remove them
  - Deprecated APIs still work, pass tests, etc.
- Qt 6 will remove most of the deprecated APIs, so start porting away from them!



#### Deprecated APIs in Qt

- A deprecatation mechanism exists in Qt, but it's opt-in
- Deprecated APIs are tagged in Qt's source code with a deprecation warning and a deprecation version:



#### How to disable deprecated APIs

- Always define QT\_DEPRECATED\_WARNINGS
  - Makes the compiler emit warnings if using deprecated APIs
- Define QT\_DISABLE\_DEPRECATED\_BEFORE to the version of Qt you develop against
  - Turns usage of deprecated APIs into hard errors, iff they have been deprecated in that Qt version or in a earlier one
  - No "new" errors if you upgrade Qt
  - E.g. in qmake: DEFINES += QT\_DISABLE\_DEPRECATED\_BEFORE=0x050900



## 8. Never use QList for your own code.



#### **QList**

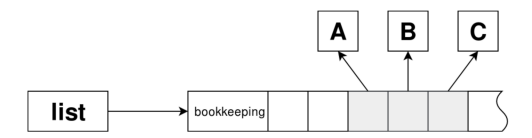
- An "array-backed" list
- QList always manages an array of void \*
- QList is a strange hybrid: depending on the type held, the array holds
  - pointers to the elements (individually allocated on the heap)
  - the elements themselves
- The array has some room at the front
  - Optimization for prepend



### QList: array of pointers mode

- Given a type T for which either
  - sizeof(T) > sizeof(void \*); or
  - T is not relocatable (default for user types)

then QList<T> stores pointers to objects of type T; the objects are allocated on the heap (via operator new):





#### QList: vector mode

- Given a type T for which both hold:
  - sizeof(T) <= sizeof(void \*); and</pre>
  - T is relocatable (requires type traits)

then QList<T> stores objects of type T directly in its backing array:





#### **QList**

- QList design tries to minimize code expansion over speed
  - Type-unaware management of the backing array: always an array of void \*
- Doing an allocation per element is definitely a huge pessimization
- The double nature of QList is surprising
  - Difficult to say what behavior a given datatype triggers
  - Changes across 32/64 bits
  - Waste of space for small, relocatable datatypes (e.g. int on a 64 bit platform)
- Unfortunately QList is the most common container exposed by Qt APIs



#### **QList or QVector?**

- Use QVector
  - Unless the purpose is calling Qt APIs taking QList, of course
- These days QVector expands to less code than QList
- QVector is faster in almost any operation, except for:
  - Frequent insertions in the front
  - Reallocation with really big objects
- QVector does not maintain integrity of references after reallocation
  - If you really need this, use a vector of pointers, to express intent!