API & ABI versioning How to handle compatibility with your C++ libraries

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When I change my code, what are the **impacts**?



- Changes and impacts on API & ABI
- Categorizing changes
- Mitigating impacts
- Handling change through versioning

Hello!

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Asking yourself the right questions



- Will all users' code belong to the same repo as your library?
- If yes, versioning is not mandatory
- But even then, it will not hurt to think about the impacts

🔊 – So you want to publish a <mark>library</mark>

- Will you ever break backward compatibility?
- Remember that removing old / deprecated features is still breaking compatibility
- If you do it, even rarely, you need a way to distinguish changes



- Do you want your users to be able to hotswap your library in production?
- Not an option for header-only libraries
- If the answer is "yes", you will have to monitor ABI changes



- It's important to be careful when changing API
 Even if you can patch all your clients at once
- If binary compatibility is a concern, you also need to keep an eye on ABI impacts
- You'll need to inform your users about changes and their impacts





Communication between maintainers and users about the changes in a software



- Some users will expect unreasonable guarantees from your code
 - Line numbers
 - Symbol addresses (and being able to get them)
 - Real type of auto types
 - Layout of private members
- This talk is not about how to handle that



Contracts and how not to breach them



- An API is a contract between the maintainer and the user
- It's divided in two parts
 - Pre-conditions: what the caller must provide
 - Post-conditions: what the callee will ensure if the pre-conditions are met

std::SWap

Defined in header <algorithm> Defined in header <utility></utility></algorithm>		(until C++11) (since C++11)
template< class T > void swap(T& a, T& b);	(1)	(until C++11)
<pre>template< class T > void swap(T& a, T& b) noexcept(/* see below */);</pre>	(1)	(since C++11)
<pre>template< class T2, std::size_t N > void swap(T2 (&a)[N], T2 (&b)[N]) noexcept(/* see below */);</pre>	(2)	(since C++11)

Exchanges the given values.

Swaps the values a and b. This overload does not participate in overload resolution unless
 std::is_move_constructible_v<T> && std::is_move_assignable_v<T> is true. (since C++17)
 Swaps the arrays a and b. n effect calls std::swap_ranges(a, a+N, b). This overload does not participate in overload resolution unless std::is_swappable_v<T2> is true. (since C++17)

Parameters

a, b - the values to be swapped

Type requirements

- T must meet the requirements of MoveAssignable and MoveConstructible.
- T2 must meet the requirements of Swappable.

Return value

(none)



<mark>Internal</mark>

- Names
- Signatures
- Declarations locations

External

- Pre-conditions
- Post-conditions
- Misc guarantees



- Not all parts of an API are part of the language are seen by the compiler
- You must rely on some form of documentation to express the rest
- Caution is advised when changing parts not covered by the language itself



- API breaking change
 - Clients must adapt their code
- API non-breaking change
 - Guaranteed to be backward compatible, but not always forward compatible
- No change to API
 - Guaranteed to be both backward and forward compatible



- Any change that does not add, remove or change a contract
- Changes to implementation
 - Performance tuning
 - Refactoring
 - Bugfixes



- No name or signature has changed or moved
- Defined behaviour is still the same...
- ...including specific guarantees
 - Complexity
 - Iterator validity



• Adding a new contract

- New function
- New overload(*)
- New type
- New namespace



- Relaxing an existing contract
 - New default argument to a function(*) or template
 - New struct member
 - Relaxing pre-conditions
 - Narrowing post-conditions
 - Narrowing guarantees
 - Defining undefined behaviour



- Changing a signature
 - Argument types or order
 - Return type
- Renaming
- Moving declaration to another header file



• Narrowing a contract

- Narrowing pre-conditions
- Relaxing post-conditions
- Relaxing existing guarantees



• Narrowing a contract

- Narrowing pre-conditions
- Relaxing post-conditions
- Relaxing existing guarantees

• Evil!



• Narrowing a contract

- Narrowing pre-conditions
- Relaxing post-conditions
- Relaxing existing guarantees

● Evil!

• Seriously, don't do that



Before

```
// Sorts a vector of integers
// Complexity: O (n * log n)
void foo(std::vector<int>& v) {
   std::sort(begin(v), end(v));
}
```

After

}

// Sorts a vector of integers

/ Complexity: O(n!)

void foo(std::vector<int>& v) {

while (!std::is_sorted(begin(v), end(v)))

std::random_shuffle(begin(v), end(v));



Compatibility between binaries



- Application Binary Interface
- Defines how binary components talk to each others
- Not covered by the C++ Standard(*)



Infrastructure

- Calling convention
- Exception handling
- Mangling
- C++ runtime

<mark>Code</mark>

- Symbol names
- Binary representation of API types
- vtable layout



• Each exported symbol has an id:

Name + Signature => id

void foo(int) => _Z3fooi
void foo(double) => _Z3food



- Changing the id of any public symbol will break ABI
- Public symbols are all API symbols and all symbols used by inline functions in public headers



```
namespace details {
    MY_EXPORT void bar();
};
```

```
inline void foo() {
   details::bar();
}
```

After

```
namespace details {
    MY_EXPORT void bar(int);
};
```

```
inline void foo() {
   details::bar(0);
}
```



- How pointers to virtual methods are stored
- Depends on the compiler
 - Usually one standard per OS
- Breaks when you reorder virtual methods
- Or when you add a new one



- Each public structure has a particular layout in the ABI
 - Structure size
 - Size of each member
 - Starting offset of each member
- Actual layout depends on various platform rules



0x0	m1	m2	padding	
0x8	m3			
0x10	m	14		







- Changing the type or the order of members in a struct will break ABI
- Adding a new member will break it too
- Changing a member visibility may also break ABI





Semantic versioning

- Parallel releases
- Complex scheme
- Asynchronous upgrade
- Binary compatibility

Live at Head

- Serial releases
- Source based
- No diamond conflicts
- Automated client code migration



- A formal convention to express compatibility between versions
- Published in 2011 by Tom Preston-Werner
- 3 numbers sequence: X.Y.Z
 - X is major release
 - Y is minor release
 - Z is patch release



- Major releases break API
- Minor releases change API without breaking
- Patch release have no impact on API
- Says nothing about ABI!
 But we can fix that



- API or ABI breaking change: major revision
- API or ABI non-breaking change: minor revision
- No change: patch revision



- Offers a degree of binary compatibility
 Both upgrades and rollbacks
- Can work around the diamond inheritance problem as long as the major is the same
- Most common scheme today



- Coined by Titus Winters at CppCon 2017
- Each change simply increments a serial number
- Clients must use the same version across a binary
- Each breaking change comes with an automatic refactoring script



- Guarantees no diamond problem can occur
- Facilitates upgrade and ensure clients stay at "head"
- No binary compatibility
- No support on older releases



- Pick a versioning convention
- Tell clients which guarantees you offer
- Maintain a changelog
- Document your contracts
- Avoid invisible breaking changes



- Don't!
 - If your clients always recompile, don't bother
 - If your library is header only, also don't bother
 - But make it clear in your documentation



- Don't!
 - If your clients always recompile, don't bother
 - If your library is header only
 - But make it clear in your documentation
- Or go for revised semver



- Available since C++11
- Make names available through the parent namespace in the API, but not in the ABI
- Can be used to version symbols



```
namespace mylib {
   namespace v1 {
      void foo(int);
   }
   inline namespace v2
   {
      void foo(int);
   }
}
```

 References to mylib::foo() will alias to mylib::v2::foo() in ABI

 Older clients will still be able to use mylib::v1::foo()



- Breaking changes on public dependencies also break your API
 - ... and possibly your ABI too
- Breaking changes on private dependencies break your ABI



- Contracts TS should help you detect changes to your API more easily
- Modules TS should help you enforce which parts of your library are public API





Did you follow everything?





void foo(int);



void foo(int, bool);

Breaking API change & breaking ABI change







int foo(int);



int foo(long);







Before

struct A {
 int i;
 char *s;
};



struct A {
 char *s;
 int i;
};

Breaking API change (*) & breaking ABI change





struct A {
 void foo();
 void bar();
};





struct A {
 void bar();
 void foo();

};





```
int foo(int a, int b) {
   return a + b;
}
```



}

int foo(int a, int b) {
 return a > b ? a : b;







struct A {
 virtual void foo();
 virtual void bar();
};



struct A {
 virtual void bar();
 virtual void foo();
};

Breaking ABI change





struct A {	struc
int i;	in
bool b;	bo
char *s;	ch
};	ch



};

truct A { int i; bool b; location

char t[2];

char *s;

Breaking API change(*) & ABI change(*)







void foo(int);



void foo(int, bool = false);









void foo(int);



void bar(int);







struct A {
 int i;
 char *s;
};



};

struct A {
 int i;
 char *str;

Breaking API change





Before

```
namespace details {
int bar(int);
}
inline int foo(int x) {
  return details::bar(x);
}
```

<mark>After</mark>

}

```
namespace details {
int bazz(int);
}
inline int foo(int x) {
  return details::bazz(x);
```





No system became successful by breaking backward compatibility...

... especially without warning or automatic migration







Communication between maintainers and users about the changes in a software



Any questions ?

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