Lifetime safety: Preventing common dangling

Document Number:	P1179 R0
Date:	2018-09-25
Reply-to:	Herb Sutter (hsutter@microsoft.com)
Audience:	Informational

Abstract

This paper defines the Lifetime profile of the [C++ Core Guidelines]. It shows how to efficiently diagnose many common cases of dangling (use-after-free) in C++ code, using only local analysis to report them as deterministic readable errors at compile time. The approach is to identify variables that are of generalized "Owner" types (e.g., smart pointers, containers, string) and "Pointer" types (e.g., int*, string_view, span, iterators, and ranges), and then use a local simple acyclic control flow graph (ACFG) analysis to track what each Pointer points to and identify when modifying an Owner invalidates a Pointer. The analysis leverages C++'s existing strong notions of scopes, object lifetimes, and const that carry rich information already available in reasonably modern C++ source code. Interestingly, it appears that with minor extension this analysis can also detect uses of local moved-from variables (use-after-move), which are a form of dangling.

The warnings can be deterministically and portably implemented (to give consistent results across implementations, which has been validated by partial implementations in MSVC and Clang) and efficient enough to run during regular compilation (as of this writing, the Clang-based implementation is unoptimized and performs much extra work, such as recomputation of type categories that could readily be memoized and fixed point iteration instead of the more efficient acyclic ACFG specified in this paper, and incurs only about 5% overhead in compiling large LLVM translation units).

Note: De facto vs. de jure

Initially, I did not intend to propose this work in WG21 for Standard C++ for two reasons: First, it's a grand-butstill-speculative attempt to solve a major 40-year problem, which could fail, especially in its initial stages back in 2015 when there was only one very early proof-of-concept implementation. Second, I believe much of the value of this work can be realized if dangling detection could become *de facto* implemented in C++ compilers (similar to some other popular-and-common warnings), even if it were never *de jure* standardized; as long as the major C++ compilers could reliably diagnose these problems as common vendor extensions, it would improve or eliminate C++'s reputation for being a breeding ground for dangling pointers/iterators/string_views/etc.

However, since this work was started, there have been parallel EWG/LEWG proposals from other authors, notably [P0936R0], that propose *de jure* standardization of widespread annotations in the language and the standard library for cases that are covered by this work (and, in this proposal, typically without annotation; §2.6.2 describes how all examples from [P0936R0] are diagnosed without any annotation). So I thought I should at least submit this work as a WG21 paper and give an evening session about it at a WG21 meeting, possibly in San Diego or in Kona. If there is strong committee interest in standardizing these errors so they are available in the box in all C++ compilers, I could do the additional work to turn this into an actual EWG/LEWG proposal (but even then I would prefer to initially target a TS).

1 Overview

1.1 Summary: Approach and illustrative examples

This paper aims to efficiently diagnose dangling in common cases at build time, by leveraging C++'s existing strong notions of *scopes*, *object lifetimes*, and *const* to identify invaliding operations. The approach works on generalized "Owner" and "Pointer" types, and applies the rules equally to all such types:

- An Owner owns the objects it refers to. Examples: shared_ptr, string, vector.
- A Pointer does not own what it refers to. Examples: int*, string_view, span, vector<T>::iterator.

1.1.1 Track "points-to" information

In this code, a human programmer can see that dereferencing p is fine on line B, but dangling on line D:

```
int* p = nullptr;
{
    int x = 0;
    p = &x;
    // A
    *p = 42;
    // B: human says "ok"
}
    // C
*p = 42;
    // D: human says "error"
```

How does a human know D is a bug? By following the code and seeing that p points to x, which went out of scope.

This paper teaches the compiler to "see" that too, by doing the same thing we did in our heads: **For each local pointer variable, track the set of things it could point to** at any given point in the function's source code, by following the function's control flow paths. In this paper, that is called the pset, or "points-to" set, which typically contains the name of local variables, but can also contain the special values null, static, and invalid.

Here is the same example, with the compiler tracking p's points-to set through the function. We update p's points-to set each time we modify p, and we also update it when something it points to goes out of scope: Here, when x goes out of scope, we replace "x" with "invalid" in every points-to set that contains x, which means for any pointer that at that point in the function could have been pointing to x:

// godbolt.org/z/szJjnH	
<pre>int* p = nullptr; { int x = 0;</pre>	<pre>// pset(p) = {null} - records that now p is null</pre>
p = &x cout << *p;	<pre>// A: set pset(p) = {x} - records that now p points to x // B: ok - *p is ok because {x} is alive</pre>
}	<pre>// C: x destroyed ⇒ replace "x" with "invalid" in all psets // ⇒ set pset(p) = {invalid}</pre>
<pre>cout << *p;</pre>	<pre>// D: error - because pset(p) contains {invalid}</pre>

We can give useful error messages because we can say what series of pset changes led to invalid. How did invalid enter p's pset? Because the set contained x when x was invalidated on line C. How did the set get to have x on line C? Because of the assignment on line A. So we can report something like this:

// error: '*p' is illegal, p was invalidated when 'x' // went out of scope on line C (path: $A \rightarrow C \rightarrow D$)

1.1.2 Generalizing: Pointers

There's nothing special about built-in * pointers. **All rules apply equally to any generalized "Pointer" type that refers indirectly to another object it doesn't own**, including iterators, ranges, views, spans, proxies, and more. For example, the identical rules diagnose the identical bug when using a string_view:

1.1.3 Generalizing: Owners

Objects are often owned by other objects. A generalized "Owner" type is a type that owns another object, including containers, owning smart pointers, and more. When a Pointer p is made to point to data owned by an Owner o we set $pset(p) = \{o'\}$, or "something owned by o." The main difference is that, in addition to changing o to invalid in all psets when o goes out of scope, we also set o' to invalid when o is modified, because modifying o can release the data it points to. For example:

```
// godbolt.org/z/1Sc_cE
```

<pre>string_view s;</pre>	<pre>// pset(s) = {null} - records that now p is null</pre>
<pre>string name = "abcdefghijklm</pre>	nop";
s = name;	<pre>// A: set pset(s) = {name'} - "data owned by 'name'"</pre>
cout << s[0];	<pre>// B: ok - s[0] is ok because {a} is alive</pre>
<pre>name = "frobozz";</pre>	// C: name modified \Rightarrow set pset(s) = {invalid}
cout << s[0];	<pre>// D: error: 's[0]' is illegal, s was invalidated when</pre>
	// 'name' was modified on line C (path: $A \rightarrow C \rightarrow D$)

Note that "modifying o" by default simply means any non-const use of o, such as calling a non-const member function of o. That's a useful default that works most of the time; where appropriate, it can be overridden to state that functions like map::insert that are non-const but don't actually invalidate (see §2.5.6.10).

This paper's rules ignore the specific type of an Owner or Pointer; for example, there is no special rule to treat a raw int* pointer any differently from (say) a string_view or a span. Here are some variations of the same example showing different types diagnosed with the same rules, and the expected error quality:

<pre>View variation: string_view godbolt.org/z/qTle8G</pre>	<pre>Proxy variation: vector<bool>::reference godbolt.org/z/iq5Qja</bool></pre>				
<pre>string s = "abcdefghijklmnopqrstuvwxyz";</pre>	<pre>vector<bool> vb{false,true,false,true};</bool></pre>				
string_view sv = s;	auto proxy = vb[0];				
if (sv[0] == 'a') { } // ok	if (proxy) {/**/} // ok				
s = "xyzzy"; // A: invalidates sv	vb.reserve(100); // A: invalidates proxy				
if (sv[0] == 'a') { } // ERROR, sv was invalidated	if (proxy) {/**/} // ERROR, proxy was invalidated				

<pre>Range variation: filter_view (Ranges TS) godbolt.org/z/eqCRLx</pre>	Iterator variation: regex_iterator
<pre>vector<int> ints{0,1,2,3,4,5};</int></pre>	<pre>string s = "The quick brown fox jumps over";</pre>
auto even = [](int i){ return !(i%2); };	regex r("[^\\s]+");
auto view = ints view::filter(even);	auto iter = sregex_iterator(s.begin(), s.end(), r);
cout << *begin(view); // ok	cout << iter->str(); // ok (points to both r and s)
ints.push_back(6); // A: invalidates view	s = "the lazy dog"; // A: invalidates iter
cout << *begin(view); // ERROR, view was invalidated	cout << iter->str(); // ERROR, iter was invalidated
	// by 's =' (line A)

1.1.4 Function calls

Finally, since every function is analyzed in isolation, we have to have some way of reasoning about function calls when a function call returns a Pointer. If the user doesn't annotate otherwise, **by default we assume that a function returns values that are derived from its arguments**. For example, given:

```
template<typename T>
const T& min(const T& a, const T& b);
```

by default, $pset(return) = pset(a) \cup pset(b)$ — that is, the returned T& refers to one of the two input T&s.

Or, given:

```
string_view foo(const string& s1, const string& s2);
```

by default, unless otherwise annotated, pset(return) = {s1', s2'} — that is, the returned Pointer (here, a string_view) is derived from the inputs (here, the two string Owner parameters).

When compiling the callee, the callee assumes inputs are valid and enforces the assumptions on the outputs' lifetimes. In this example, if the body of foo tries to return something different on some path, the programmer gets a compile-time error when foo is compiled. For example, this would be an error:

```
string_view foo(const string& s1, const string& s2) {
    static string local;
    return local; // error, pset {local'} is not a subset of {s1',s2'}
}
```

When compiling each caller, the caller ensures the inputs are valid and assumes the resulting outputs' lifetimes. Each caller knows the psets of the inputs, and can assume the pset of the output based on that. In this example call site, if we pass two temporary strings, the caller knows that the returned string_view has a lifetime derived from the arguments, whose lifetimes it knows:

// godbolt.org/z/1i0vA0

<pre>string_view sv; sv = foo("tmp1", "tmp2");</pre>	<pre>// C: in: pset(arg1) = {tmp1'}, pset(arg2) = {tmp2'} // so assume: pset(sv) = {tmp1',tmp2'} [the union]</pre>
	<pre>// and then at the end of this statement,tmp1 and //tmp2 are destroyed, so pset(sv) = {invalid}</pre>
cout << sv[0];	<pre>// D: error: 'sv[0]' is illegal, s was invalidated when // 'tmp1' went out of scope on line C (path: C→D)</pre>

1.2 Guidance: What we teach users

This approach aims for low false positives in "good" code that follows modern C++ conventions, including:

- Prefer to use RAII Owner types (e.g., shared_ptr, vector) to own other objects. Whenever allocating a new object or raw resource, pass it to an object of such a type that will then own it. (See Guidelines <u>R.1</u> and <u>R.12</u>.)
- Avoid using unencapsulated *owning* raw * pointers that require explicit delete, and similar patterns such as raw handles that require explicit free calls. (See Guidelines <u>R.3</u> and <u>R.11</u>.)
- Prefer to use non-owning Pointer types (e.g., int*, string_view, span) locally, as parameters or local variables. Then this analysis will be able to diagnose common cases of dangling for you at compile time. (In cases where you legitimately need to have a non-local Pointer, such as a heap-allocated vec-tor<string_view>, that's still okay but will not get much compile-time support to diagnose use-after-free dangling bugs.)
- If you write a custom Owner or Pointer class, it will usually be automatically recognized as an Owner or Pointer. If it is not, write a single annotation on its class declaration to tag it as a [[gsl::Owner]] or [[gsl::Pointer]] type, respectively.

Note that most of this is what we already teach as well-written modern C++.

1.3 Goals and scope

A primary goal is to define a simple analysis that is easy for compilers to implement efficiently and programmers to reason about clearly. The analysis is local each to function (no whole program analysis), linear and single-pass (suitable for implementation in a C++ front-end compiler rather than a separate expensive analysis step), and directly corresponds to the visible structure of the source code (linearly follows the function's nested blocks).

This paper focuses on the following as target "common cases":

- Local variables (stack variables, parameters, and return values) and local analysis of each individual function's body, composed across opaque function calls by using defaulted (mostly) or annotated (occasionally) lifetime semantics for parameter/return values that are Owners and Pointers.
- Single-level Pointers (e.g., *, &, span<widget>, string_view, vector<int>::iterator). Multi-level Pointers (e.g., **, span<widget>*, vector<span<int>>::iterator) are also supported but get more conservative invalidation results.

This excludes the following:

- We do not attempt to check after the end of main, during static destruction.
- We do not attempt to address all aliasing cases or make concurrency safety guarantees. Programmers are still responsible for eliminating race conditions.
- We do not currently attempt to check of the internals of Owner types, including that we do not attempt to validate the correctness of pointer-based data structures. Each Owner type is assumed to be correctly implemented, and we check the common uses which greatly outnumber the Owner's own functions. In this version, implementations are expected to skip analysis member functions of Owner types.

1.4 Design principles

Note These principles apply to all design efforts and aren't specific to this paper. Please steal and reuse.

The primary design goal is conceptual integrity [Brooks 1975], which means that the design is coherent and reliably does what the user expects it to do. Conceptual integrity's major supporting principles are:

- **Be consistent:** Don't make similar things different, including in spelling, behavior, or capability. Don't make different things appear similar when they have different behavior or capability. This proposal does not invent special rules that are specific to only raw pointers or specific smart pointers, but uses the same rules for all Pointer types so that the same errors diagnosed for a dangling T* are also diagnosed consistently for a dangling iterator, string_view, span, or other user-defined Pointer type.
- Be orthogonal: Avoid arbitrary coupling. Let features be used freely in combination. This proposal allows arbitrary Owner and Pointer types to be used in combination. This proposal also follows the [C++ Core Guidelines] guidance to permit the same [[gsl::suppress(tag)]] portable warning suppression syntax that works for all Guidelines warnings.
- **Be general:** Don't restrict what is inherent. Don't arbitrarily restrict a complete set of uses. Avoid special cases and partial features. This proposal treats all non-const operations on Owner types as potentially invalidating by default, and does not rely on recognizing a specific preset list of "known" operators.

These also help satisfy the principles of least surprise and of including only what is essential, and result in features that are additive and so directly minimize concept count (and therefore also redundancy and clutter).

Additional design principles include: Make important things and differences visible. Make unimportant things and differences less visible. —This proposal makes deliberate violations of Lifetime checks visible in source code, so that if the code actually fails, then during debugging the programmer can grep and audit the places where [[gsl::suppress(lifetime occurs, unlike today where common lifetime-unsafe operations are invisible and compile silently. However, this proposal also intentionally selects defaults that fit the most common cases so that visible annotation is unnecessary most of the time.

1.5 Acknowledgments and implementation notes

Thank you especially to Neil MacIntosh and Kyle Reed for the Visual C++ extension implementation, and to Matthias Gehre and Gábor Horváth for the Clang-based compiler implementation (linked to throughout this paper).

Note Both are partial in-progress implementations that implement many of the core examples, but parts of this paper are not yet implemented in both or either. For example, null checking is in Clang but not VC++ as of this writing.

Thank you also to all of the following for their comments and feedback on these ideas and/or drafts of this paper: Andrei Alexandrescu, Steve Carroll, Pavel Curtis, Gabriel Dos Reis, Joe Duffy, Daniel Frampton, Anna Gringauze, Chris Hawblitzel, Nicolai Josuttis, Leif Kornstaedt, Aaron Lahman, Ryan McDougall, Gor Nishanov, Andrew Pardoe, Jared Parsons, Dave Sielaff, Richard Smith, Jim Springfield, and Bjarne Stroustrup.

1.6 Revision history

R0: Initial "1.0" revision (September 2018). Major changes: Made the analysis rules rigorous, generalized Owner and Pointer type deduction to use requirements/concepts from the standard and Ranges TS, generalized move support to include diagnosing common use-after-move cases.

Initial incomplete draft: "Lifetimes I and II – v0.9.1": Presented with live prototype demos at CppCon 2015.

2 Proposal

2.1 Type categories: Owner, Pointer, Indirection, Value, Aggregate

An **Owner** owns another object (cannot dangle). An Owner type is expressed using the annotation [[gsl::Owner(DerefType)]] where DerefType is the owned type (and (Dereftype) may be omitted and deduced as below). For example:

template<class T> class [[gsl::Owner(T)]] my_smart_pointer;

The following standard or other types are treated as-if annotated as Owners, if not otherwise annotated:

- Every type that satisfies the standard Container requirements and has a user-provided destructor. (Example: vector.) DerefType is ::value_type.
- Every type that provides unary * and has a user-provided destructor. (Example: unique_ptr.) DerefType is the ref-unqualified return type of operator*.
- Every type that is publicly derived from an Owner type.

Additionally, for convenient adoption without modifying existing standard library headers, the following wellknown standard types are treated as-if annotated as Owners: stack, queue, priority_queue, optional, variant, any, and regex.

A **Pointer** is not an Owner and provides indirect access to an object it does not own (can dangle). A Pointer type is expressed using the annotation [[gsl::Pointer(DerefType)]] where DerefType is the pointed-to type (and (Dereftype) may be omitted and deduced as below). For example:

```
template<class T> class [[gsl::Pointer(T)]] my_span;
```

The following standard or other types are treated as-if annotated as Pointer, if not otherwise annotated and if not Owners:

- Every type that satisfies the standard Iterator requirements. (Example: regex_iterator.) DerefType is the ref-unqualified return type of operator*.
- Every type that satisfies the Ranges TS Range concept. (Example: basic_string_view.) DerefType is the ref-unqualified type of *begin().
- Every type that satisfies the following concept. DerefType is the ref-unqualified return type of operator*.

```
template<typename T>
concept TriviallyCopyableAndNonOwningAndDereferenceable =
   std::is_trivially_copyable_v<T> &&
   std::is_copy_constructible_v<T> &&
   std::is_copy_assignable_v<T> &&
   requires(T t) { *t; };
```

- Every closure type of a lambda that captures by reference or captures a Pointer by value. DerefType is void.
- Every type that is publicly derived from a Pointer type.

Additionally, for convenient adoption without modifying existing standard library headers, the following wellknown standard types are treated as-if annotated as Pointers, in addition to raw pointers and references: reference_wrapper, and vector<bool>::reference.

Note Pointers follow copy semantics, and if there is a move from a Pointer we assume it does not change the source. As a QoI issue, we could warn if the user opts-in to being a Pointer a type that has user-declared move operations.

An Indirection is a type that is either a Pointer or an Owner. For an Indirection type I, DerefType(I) is:

- If I has a DerefType R that is user-specified or is part of automatic deduction as an Owner or Pointer as specified above, then R.
- Otherwise, if I has unary operator* with return type R&, then R. (Note: This includes raw pointer of type R*, and raw reference of type R& which is treated as R* in this analysis.)
- Otherwise, if I has operator-> with return type R*, then R.
- Otherwise, if I has operator[] with return type R&, then R.
- Otherwise, if I has begin() with return type R where R is a Pointer, then DerefType(R).
- Otherwise, if I is declared as a template with template parameter list <typename R /*, ...*/>, then R.
- Otherwise, not defined.

For example, DerefType(unique_ptr<int>) is int, and DerefType(variant<int, string>) is not defined.

An **Aggregate** is a type that is not an Indirection and is a class type with public data members none of which are references (& or &&) and no user-provided copy or move operations, and no base class that is not also an Aggregate. The **elements** of an Aggregate are its public data members.

Notes Aggregates are types we will "explode" (consider memberwise) at local scopes, because the function can operate on the members directly. They are similar to the standard "aggregate" concept but simpler; for this analysis we just need a name for types that have public data and default copy/move.

In the future we could consider fixed-length arrays as well, but the difference for arrays is that whereas a K-member struct will always have its members accessed with names that are known statically (e.g., s.m1, s.m2), a K-element array can have its elements accessed not only with statically known names (e.g., a[0], a[1]) but also with statically unknown names (e.g., a[i]).

A Value is a type that is neither an Indirection nor an Aggregate.

Note Sum types like variant and any are Values. They are not Aggregates because they are not product types, and they are not Owners or Pointers because they do not have a single DerefType.

2.2 Local variables and control flow

"Function entry" means the beginning of the function, including the mem-init-list for constructors. "Function return" means a return statement or the implicit return at the end of the function body. A "local variable" means any parameter, local variable, member variable (if in a member function), or temporary object in the scope of a function definition; for a local variable of Aggregate type each element is treated as a distinct variable; and for each lambda function defined in the function body each data member (capture) is treated as a distinct variable. A "local Pointer" is a local variable of Pointer type. A "local Owner" is a local variable of Owner type.

Notes Local struct members are treated as individual variables because that's what they are to the function body, which accesses them directly and individually. For example, this code

```
void test() {
    struct { int* p1; int* p2; int i; } s; // will be exploded
```

is treated as if it had been written using five distinct local variables

I don't currently include uncaught exceptional paths in "function exit" because they do not result in any communication of valid Pointer results to the caller, so there's no postcondition to enforce.

A function's "acyclic control flow graph (ACFG)" means the function's normal local CFG minus backward edges, which are removed by simplifying all for/while/do loops as described in §2.4.9, simplifying all try/catch blocks as described in §2.4.10, and ignoring continue and backward goto statements. A "node" has its usual meaning in a CFG except that each subexpression that mentions a local variable (including its declaration or destruction) or any global variable of Pointer or Owner type is treated as a distinct node (rather than combined in larger basic blocks); every initialized local variable has at least three nodes, for its declaration, initialization, and destruction, respectively. A "noexcept node" is a node corresponding to a subexpression that is unconditionally noexcept by language rule (e.g., built-in integer assignment) or by function declaration. A "not-noexcept node" is a node that is not a noexcept node (this includes an explicit throw statement). A "path" is a connected directed path in a function's ACFG.

"Use" of a local variable var means a node corresponding to a mention of var's name that accesses var's value (not its declaration, not just taking its address). A "const use" means a use that only reads var (e.g., a read of a fundamental type, calling a function that treats its var argument as const) or using var as an argument to a function parameter explicitly annotated as [[gsl::lifetime_const]] (to annotate the this parameter of a function the attribute is in the same position as override). A "non-const use" means a use that is not a const use (e.g., a write or read-modify-write of a fundamental type, or passing var to a function that takes it via reference to non-const so that it is a function output). "Copy from" and "copy to" have their usual meanings. "Move from" var means to use var as an argument to a && (rvalue reference or forwarding reference) parameter (this includes but is not limited to the parameter of a move constructor or move assignment operator). "Move to" var means to use var as the argument to the this parameter of a move constructor or move assignment operator).

2.3 Points-to map (pmap) and Points-to set (pset)

Compilation of a function definition maintains a **pmap** ("points-to map") for each ACFG path. At each node (subexpression) in the function body source code, the path's **pmap** contains:

- one tuple (x, pset(x)) for every local variable x currently in scope, where the set pset(x) denotes what x could refer to at that point in the source code (e.g., for a Pointer, what it can point to); and
- special entries, notably (static, {static}), (null, {null}) and (nullptr, {null}).

Each element in a pset(x) set is one of the following:

	Meaning	A pset entry is invalidated
var	p currently refers to local variable var	when var is destroyed
static	p currently refers to a static variable, or an object owned directly by a const static Owner object	never (until the end of main; may inject additional checking after main ends)
0'	p currently refers to an object owned directly by Owner o	when o is destroyed or modified by non- const use
o'' (etc.)	p currently refers to an object owned by an ob- ject that is owned by o	when o' is modified by non-const use
null	p is invalid for any use until tested to be not equal to the null pointer constant	when used without removing null from the list via a not-null branch
invalid	p is already invalid	always

The set entries are interpreted as "or'd." For example, for a Pointer p, $pset(p) == \{a, null\}$ denotes that p either points to the object a or is null. A variable x is said to be:

- "possibly null" if pset(x) contains null; and
- "invalid" if pset(x) contains invalid (and putting invalid into pset(x) is said to invalidate v).
- Qol As a quality of implementation (QoI) matter, implementations are encouraged, but not required, to track sources of null and invalid by extending the pmap tuples to contain two additional sets for each p: null_history(p) and invalid_history(p). This enables higher quality diagnostics with source line attributions identifying paths that lead to possibly null and invalid Pointers. Later "QoI" notes refer to these additional sets. The "(line #)" sample diagnostic messages refer to these histories.

pset(p) = **rhs** means to change pmap by removing any existing tuple (p, *) and inserting the tuple (p, **rhs**).

pset(list) means U $pset(e) | e \in list$, the union of the psets of each element in list.

 $pset(p)' means \{ e' | e \in pset(p) \text{ where } e \text{ is an } 0wner \}$, to add ' to each Owner mentioned in the list.

pset(o') is {o''}, pset(o'') is {o'''}, etc.

For a non-local Pointer g, there is no pmap entry. Whenever pset(g) is mentioned, it means {static}.

KILL(x) means to replace all occurrences of x and x' and x' (etc.) in the pset with invalid. For example, if pmap is $\{(p1, \{a\}), (p2, \{a'\})\}$, KILL(a') would invalidate only p2, and KILL(a) would invalidate both p1 and p2.

Qol For each p for which pset(p) that was modified by the KILL, additionally append the current node to invalid_history(p) to record the source location that caused the invalidation.

 $JOIN(\{pmap_1,...,pmap_n\}) means \{ (p, pset_1(p) \cup ... \cup pset_n(p) \mid (p,*) \in pmap_1 \cup ... \cup pmap_n \}.$

For two psets from and to, from is "substitutable for" to if from is no more invalid than to, no more null than to, and no more invalidatable than to. If from is {static}, it is substitutable for any to. Otherwise, from is substitutable for to if all of the following must be true, where o is an Owner:

- If from includes invalid, then to must include invalid.
- If from includes null, then to must include null.
- If from includes o', then to must include o' or o.

- If from includes o'' (etc.), then to must include o'' or o' or o (etc.).
- If to is {static}, then from must be {static}.

For example:

- {a} (points to a, invalidated by the end of lifetime of a) is substitutable for {a,b} (points to either a or b, invalidated by the end of lifetime of either a or b).
- {x} is substitutable for {y} if x and y are declared in that order so that x's lifetime is longer than y's.
- {static} is substitutable for {static,null}.
- {0,02'} is substitutable for {0',02'}.

In the following examples:

- green highlights legal uses of valid Pointers;
- x highlights the point at which an invalidation occurs; and
- red highlights subsequent illegal uses of invalidated Pointers (when those are allowed to be formed).

2.4 Analysis rules by node type

2.4.1 Function entry and exit

On function entry, pmap contains the special entries (static, {static}), (null, {null}) and (nullptr, {null}) and one entry for each parameter as described in §2.5.

On function exit, pmap is discarded after performing the checks described in §2.5.

2.4.2 Local variable declaration, use, and scope

"Declaration" means the explicit declaration of a named variable, the implicit declaration of an rvalue, the explicit or implicit appearance of a member variable in the mem-init-list (if in a constructor), or a Pointer value created by a type-unsafe cast (in which case the source of the cast is ignored and not treated as an initializer).

Note When the type safety profile is also enforced, then the last case (type-unsafe casting) cannot happen unless the type safety rule is explicitly [[suppress]]-ed.

As a possible extension (which as of this writing is partly implemented in the MSVC implementation), we could additionally consider giving useful Pointer lifetime guarantees for even such typeunsafe code that performs pointer/reference casting; for example, when casting from one Pointer type to another, we could optimistically copy the pset even though the types do not match, as if it were a Pointer copy. This gives useful tracking in the case of casting byte* to SomeLayout* which actually are equivalent for Lifetime purposes (just not for Type profile purposes).

When a non-parameter non-member Pointer p is declared, add (p, {invalid}) to pmap. If the declaration includes an initialization, the initialization is treated as a separate operation; for example, int* p = expr; is treated as int* p /*= uninitialized*/; (governed by this section) followed by p = expr; (copying governed by §2.4.4). If the initialization is default initialization or zero initialization, set pset(p) = {null}; for example, int* p; results in pset(p) == {invalid}, whereas int* p{}; or string_view p; results in pset(p) == {null}.

When a local Value x is declared, add $(x, \{x\})$ to pmap.

When a local Owner x is declared, add $(x, \{x'\})$ to pmap.

Note In a member function of an Owner type, this includes the generated deref__this (see §2.5).

On co_await or co_yield, for every Pointer parameter p, KILL(p). This makes p invalid if it still contains its initial value. For coroutines, the assumption that an argument outlives the call holds until a co_await or co_yield.

```
On every non-const use of a local Owner o, KILL(o').
```

On every dereference of a Pointer p, enforce that p is not invalid:

Rule (lifetime.1) It is an error to dereference an invalid Pointer.

On every use of a non-Pointer x that has a precondition (e.g., passing it to a function with an [[expects]] contract that mentions x), enforce that x is not invalid:

Rule (lifetime.1a) It is an error to use a moved-from object.

When a local variable x goes out of scope, KILL(x) and remove (x, *) from pmap.

Note For a lifetime-extended temporary, as usual it goes out of scope at the end of the lifetime of the reference rather than at the end of the full-expression.

2.4.2.1 Example

For example:

```
// godbolt.org/z/g9C8G6
void f(string param) {
                                     // A: pset(p) = {invalid}
    int* p;
    *p = 1;
                                     // ERROR (lifetime.1), p is invalid (line A)
    int** pp;
                                     // B: pset(pp) = {invalid}
    *pp = &p;
                                     // ERROR (lifetime.1), pp is invalid (line B)
    if (cond) {
        // ...
        int x;
        // ...
                                     // KILL(x) - invalidates any Pointer to x
   while (cond) {
       // ...
        string s;
        // ...
                                     // KILL(s') - invalidates any Pointer to s's data
        s = param;
                                     // (the non-const operation could move s's buffer)
        // ...
                                     // KILL(s) - invalidates any Pointer to s
    // ...
}
                                     // KILL(param) - invalidates any Pointer to param
```

2.4.3 Unary & (address-of)

Taking the address of a global variable, or public data member or array element thereof, creates a temporary tmp that points to a variable whose duration lasts longer than this function, and so sets $pset(tmp) = {static}$.

Taking the address of a local variable x, or public data member or array element thereof, creates a temporary tmp that points to x, and so sets $pset(tmp) = \{x\}$.

```
2.4.3.1 Example
```

For example:

2.4.4 Pointer arithmetic

The Lifetime safety profile requires the following rule from the Bounds safety profile:

Rule (bounds.1) Raw pointer arithmetic is not allowed. For a raw pointer p and some other variable x, the following are errors: p+x, x+p, p[x], p+=x, ++p, p++, p-x, x-p, p-=x, --p, p--.

Any of these expressions that results in a pointer sets that pointer's pset to {invalid}. For example:

2.4.5 Copying and moving

When an Aggregate a is copied or moved from rhs, the semantics are to copy or move a.m from rhs.m for each element m of a.

When a Pointer p is copied from rhs, set pset(p) = pset(rhs). The Pointer copy is an error if p has type not_null<> and pset(rhs) contains null. The Pointer copy is an error if p is non-local and pset(rhs) contains values other than null and/or static. If rhs has no known pset (e.g., is derived from a parameter, in examples like p = p->next;) assume it is {static} (that is, assume rhs is valid).

Rule	(lifetime.1b) It is an error to copy a possibly-null Pointer to a Pointer p that is declared not_null.
Rule	(lifetime.1c) It is an error to copy a Pointer that could refer to something other than null or static to a non-local Pointer.
Qol	When copying the pset, also copy both histories and add the current node to the history if propa- gating null or invalid respectively:
	Copy null_history(p) = null_history(rhs), then if pset(rhs) contains null additionally ap- pend the current node to null_history(p).
	Copy invalid_history(p) = invalid_history(rhs), then if pset(rhs) contains invalid addi- tionally append the current node to invalid_history(p).

Note Binding a reference T& r = rhs; is treated as T* r = &rhs; — i.e., declaring r, taking the address of rhs, and copying pset(tmp) to pset(r).

When a Pointer p is copied from rhs, and p is a reference or a non-local variable, rhs must not be invalid:

- **Rule** (lifetime.2) It is an error to copy an invalid Pointer to a Pointer p that is a reference or a non-local variable.
- **Note** Normally these rules diagnose dereferencing an invalid Pointer, not forming one, because this allows local Pointer variable reuse. For a reference, we should make even creating the unusable reference be a build-time error, because the reference is unusable and cannot be rebound to make it usable, so there is no reason to allow this.

When an Owner o is moved from another Owner rhs, the ownership moves from rhs to o, and so in all psets replace rhs with o.

Note This is generally useful for STL containers and smart pointers, but will give false negatives (fail to warn on invalidations) for an Owner type whose move does not fully transfer ownership of all internally owned state, such as std::string when it performs the small string optimization (for small strings, the buffer does not move to the new object). In the future we can add an annotation for such an Owner to opt out, and state that moving from such an object invalidates all Pointers into the moved-from owner object, instead of tracking them as now pointing into the moved-to owner object.

When an Owner && parameter is invoked so that the && has a pset of $\{x'\}$, the && is bound to x and x's data will be moved from, so as a postcondition (after the function call) KILL(x').

When a Pointer p is moved from, the operation is always treated as a copy.

Note Pointers follow copy semantics. If there is a move from a Pointer, it is assumed not to change the source.

When a non-Pointer x is moved from, set $pset(x) = \{invalid\}\)$ as a postcondition of the function call.

When an Owner x is copied to or moved to or passed by lvalue reference to non-const to a function that has no precondition that mentions x, set $pset(x) = \{x'\}$. When a Value x is copied to or moved to or passed by lvalue reference to non-const to a function that has no precondition that mentions x, set $pset(x) = \{x\}$. These pset resets are done before processing the function call (§2.5) including preconditions.

2.4.5.1 Example

```
For example:
```

```
// pset(p2) = {s.i}, p2 now also points to s.i
           p2 = p;
           *p = 1;
                                         // ok
                                         // ok
            *p2 = 1;
                                         // B: KILL(i)
                                         // \rightarrow pset(p) = \{ invalid \} and pset(p2) = \{ invalid \} \}
       *p = 1;
                                         // ERROR (lifetime.1), p was invalidated when s
                                         // went out of scope (line B)
       *p2 = 1;
                                         // ERROR (lifetime.1), p2 was invalidated when s
                                         // went out of scope (line B)
                                         // C: pset(p) = pset(nullptr) which is {null}
       p = nullptr;
       int x[100];
                                         // pset(p2) = \{x\} - p2 now points to x
       p2 = &x[10];
                                         // ok
       *p2 = 1;
                                         // D: pset(p2) = pset(p) which is {null}
       p2 = p;
                                         // ERROR (lifetime.1), p2 is null (lines C \rightarrow D)
       *p2 = 1;
       p2 = &x[10];
                                         // pset(p2) = \{x\} - p2 now points to x again
                                         // ok
       *p2 = 1;
       int^{**} pp = \&p2;
                                         // pset(pp) = {p}
       *pp = p;
                                         // ok
   }
2.4.5.2
          Example: Owner move
For example:
   vector<int> v1(100);
   int* pi = &v1[0];
                                         // pset(pi) = {v1'}
   auto v2 = std::move(v1);
                                         // pset(pi) = {v2'} - note, no KILLs here
          Example: && parameter
2.4.5.3
For example:
   // godbolt.org/z/x26Fsg
   void consume(vector<int>&&);
   void test() {
       vector<int> v(1000);
       auto iter = v.begin();
                                         // pset(iter) = {v'}
       consume(std::move(v));
                                         // A: pset(iter) = {invalid}, pset(v) = {invalid}
       *iter;
                                         // error, iter was invalidated on line A
       v[100];
                                         // error, v is moved-from and [] has a precondition
   }
```

2.4.6 Local Pointer dereferencing

When a Pointer p is dereferenced using unary * or ->, if pset(p) contains more than one location, processing of the rest of the expression continues distributively with respect to the locations. If a multi-location Pointer value is copied to, the effect is of appending (rather than replacing) the psets. For example:

int *p1 = ..., *p2 = ...; int *pp = cond ? &p1 : &p2; $// pset(pp) = \{p1, p2\}$ int x; // appends $\{x\}$ to pset(p1) and pset(p2) *pp = &x;

When a local Pointer p is dereferenced using unary * or -> to create a temporary tmp, then if pset(pset(p)) is nonempty, set pset(tmp) = pset(pset(p)) (i.e., tmp is itself a Pointer). Otherwise, set pset(tmp) = {tmp}.

If pset(tmp) is nonempty, then also copy the null_history and invalid_history and add the Qol current node to the respective history if pset(tmp) contains null or invalid.

This tracks the second-level points-to set of p when p is a Pointer to Pointer. For example, given this pmap:

```
{
   (p,
         {x, y} ),
                                // p points to x or y
         {a, b, c} ),
                                // x points to a, b, or c
   ( x,
   (у,
         {null} )
                                // y points to null (nothing)
}
```

and that we are processing an ACFG node for the expression *p, we insert a new pmap tuple:

```
( tmp, {a, b, c, null} ) // tmp points to a, b, c, or null
```

2.4.6.1 Example For example:

```
// godbolt.org/z/KzfY4B
int* p1 = nullptr;
int* p2 = nullptr;
int* p3 = nullptr;
int* p4 = nullptr;
{
    int i = 0;
    int& ri = i;
                                    // pset(ri) = {i}
    p1 = &ri;
                                    // pset(p1) = {i}
    *p1 = 1;
                                    // ok
    int* pi = &i;
                                    // pset(pi) = {i}
    p2 = pi;
                                    // pset(p2) = {i}
    *p2 = 1;
                                    // ok
    int** ppi = π
                                    // pset(ppi) = {pi}
    **ppi = 1;
                                    // ok, modifies i
    int* pi2 = *ppi;
                                    // pset(pi2) = pset(pset(ppi)) which is {i}
    p3 = pi2;
                                    // pset(p3) = {i}
                                    // ok
    *p3 = 1;
    {
       int j = 0;
                                    // pset(pi) = {j} (note: so *ppi now points to j)
       pi = &j;
        pi2 = *ppi;
                                    // pset(pi2) = pset(pset(ppi)) but which is now {j}
```

```
**ppi = 1;
                                     // ok, modifies j
        *pi2 = 1;
                                     // ok
        p4 = pi2;
                                     // pset(p4) = {j}
                                     // ok
        *p4 = 1;
                                     // A: KILL(j) \rightarrow pset(pi) = {invalid},
                                     // pset(pi2) = {invalid}, and pset(p4) = {invalid}
                                     // ERROR (lifetime.1), *ppi was invalidated when j
    **ppi = 1;
                                     // went out of scope (line A)
                                     // ERROR (lifetime.1), pi2 was invalidated when j
    *pi2 = 1;
                                     // went out of scope (line A)
    *p4 = 1;
                                     // ERROR (lifetime.1), p4 was invalidated when j
                                     // went out of scope (line A)
    *p3 = 1;
                                     // ok
                                     // ok
    *p2 = 1;
    *p1 = 1;
                                     // ok
}
                                     // B: KILL(i) \rightarrow pset(p3) = {invalid},
                                     // pset(p2) = {invalid}, and pset(p1) = {invalid}
                                     // ERROR (lifetime.1), p3 was invalidated when i
*p3 = 1;
                                     // went out of scope (line B)
*p2 = 1;
                                     // ERROR (lifetime.1), p2 was invalidated when i
                                     // went out of scope (line B)
                                     // ERROR (lifetime.1), p1 was invalidated when i
*p1 = 1;
                                     // went out of scope (line B)
```

Note that ppi is never modified after initialization, and so its pset records that it always points only to pi. However, we track that *ppi points first to i and then to j through the changes to pset(pi).

2.4.6.2 Example: Invalidation by modifying Owners For example:

```
// godbolt.org/z/UE-Mb0
auto s = make_shared<int>(0);
int* pi3 = s.get();
                                     // pset(pi3) = {s'} [more on this later]
s = make shared<int>(1);
                                     // A: KILL(s') \rightarrow pset(pi3) = {invalid}
                                      // ERROR, pi3 was invalidated by
*pi3 = 42;
                                      11
                                                assignment to s on line A
// Chris Hawblitzel's example
auto sv = make shared<vector<int>>(100);
shared_ptr<vector<int>>* sv2 = &sv; // pset(sv2) = {sv}
vector<int>* vec = &*sv;
                                    // pset(vec) = {sv'}
int* ptr = &(*sv)[5];
                                     // pset(ptr) = {sv''}
*ptr = 1;
                                     // ok
                                      // track pset of:
                                                           sv2
                                                                    vec
                                                                            ptr
                                      11
                                      11
                                                                    sv'
                                                                            sv''
                                                     IN:
                                                           S۷
                                      // same as "(*vec)." \rightarrow pset(*vec) == {sv''}
vec->
```

<pre>push_back(1);</pre>	<pre>// KILL(sv'') because non-const operation</pre>
	//
*ptr = 3;	<pre>// ERROR, invalidated by push_back</pre>
<pre>ptr = &(*sv)[5]; // back to previo</pre>	ous state to demonstrate an alternative
*ptr = 4;	// ok
	// IN: sv sv' sv''
(*sv2). <mark>reset()</mark> ;	<pre>// pset(*sv2) == {sv'} // KILL(sv') because non-const operation // OUT: sv invalid invalid</pre>
was spuch hask(1);	
<pre>vec->push_back(1); *ptr = 3;</pre>	<pre>// ERROR, invalidated by reset // ERROR, invalidated by reset</pre>

Note how the modification of *sv2 correctly invalidates ptr which was obtained via an unrelated path (sv).

2.4.6.3 Example: Container of containers

Here is a variation on Chris Hawblitzel's example showing a container of containers.

<pre>// godbolt.org/z/cAEqzJ</pre>	
<pre>vector<vector<int>> vv; vector<vector<int>>* vv2 = &vv vector<int>* vec = &vv[0]; int* ptr = &(*vec)[5];</int></vector<int></vector<int></pre>	<pre>// pset(vv2) = vv // pset(vec) = vv' // pset(ptr) = vv''</pre>
*ptr = 0;	// ok
	// track pset of: vv2 vec ptr // // IN: vv vv' vv''
vec-> push_back(1);	<pre>// same as "(*vec)." → pset(*vec) == {vv''} // KILL(vv'') because non-const operation // OUT: vv vv' invalid</pre>
*ptr = 1;	<pre>// ERROR, invalidated by push_back</pre>
<pre>ptr = &(vv[0])[5]; // back to previ</pre>	ous state to demonstrate an alternative
*ptr = 0;	// ok
	// IN: vv vv' vv''
vv2-> <pre>clear();</pre>	<pre>// same as "(*vv2)." → pset(*vv2) == {vv'} // KILL(vv') because non-const operation // OUT: vv invalid invalid</pre>
*ptr = 2;	<pre>// ERROR, invalidated by clear</pre>

2.4.7 Branches (fork and join nodes)

Every if scope begins with a "fork node" that has two outbound ACFG edges (true path and false path), and ends with a "join node" where the true and false inbound paths converge (if reachable; that is, unless either or both path unconditionally leads to a function exit before the join).

At each fork node, make a copy of the current pmap for each outbound path.

At each join node, pmap = JOIN(pmap_{true}, pmap_{false}).

Qol And similarly for null_history and invalid_history.

An if that has no else is treated as if it has an empty else{} block.

A switch(cond) is treated as if it were an equivalent series of non-nested if statements with single evaluation of cond; for example, switch(a){ case 1:/*1*/ case 2:/*2*/ break; default:/*3*/} is treated as if(auto& a=a; a==1){/*1*/} else if(a==1||a==2){/*2*/} else{/*3*/}.

A ternary expression a?b:c is treated as if it were an equivalent $if(a){/*b*/}else{/*c*/}$ for path purposes. The language-semantic result of the expression is unchanged (it is still an expression that evaluates to either b or c). For example, p = cond?p2:p3; is treated as if(cond) p=p2; else p=p3;. For example, cond?p2:p3 = p; is treated as if(cond) p2=p; else p3=p;. For example, auto p = cond?p2:p3; is treated as auto p = /*uninitial-ized*/; if(cond) /*construct p from p2*/; else /*construct p from p3*/;.

2.4.7.1 *Example: Invalidation in both branches* Both branches could invalidate. For example:

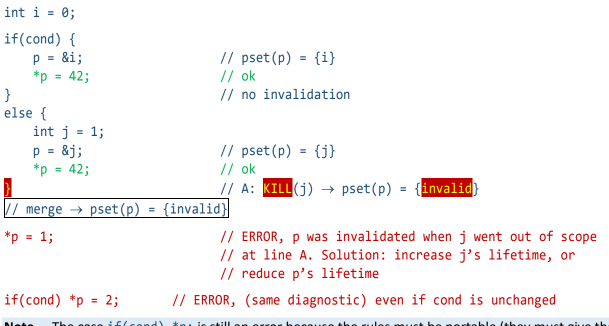
```
// godbolt.org/z/RjQogH
int* p = nullptr;
                                // pset(p) = {null}
if(cond) {
    int i = 0;
    p = \&i;
                                // pset(p) = {i}
    *p = 42;
                                 // ok
}
                                 // A: KILL(i) \rightarrow pset(p) = {invalid}
else {
    int j = 1;
    p = &_{j};
                                 // pset(p) = j
    *p = 42;
                                 // ok
                                 // B: KILL(j) \rightarrow pset(p) = \{ invalid \}
   merge \rightarrow pset(p) = {invalid}
*p = 42;
                                 // ERROR, p was invalidated when i went out of scope
                                 // at line A or j went out of scope at line B.
                                 // Solution: increase i's and j's lifetimes, or
                                 // reduce p's lifetime
```

2.4.7.2 Example: Invalidation in one branch

Invalidation on only one branch allows the possibility of "could be invalidated." For example:

// godbolt.org/z/WqK1wT

int* p = nullptr; // pset(p) = {null}



Note The case if(cond) *p; is still an error because the rules must be portable (they must give the same answer for the same code across implementations without requiring implementations to perform data-dependent reasoning or be omniscient) and the fix is simple in most cases (increase or decrease the lifetime of a specifically named local variable).

2.4.7.3 Example: Invalidation in neither branch

A pointer can be assigned differently on different branches and still be valid after the branches merge. For example:

```
// godbolt.org/z/uXExWo
                              // pset(p) = {null}
int* p = nullptr;
int i = 0;
{
    int j = 1;
    if(cond) {
        p = \&i;
                               // pset(p) = {i}
        *p = 42;
                                // ok
    }
                                // no invalidation
    else {
        p = &j;
                                // pset(p) = {j}
        *p = 42;
                                // ok
                                // no invalidation
       merge \rightarrow pset(p) = {i,j}
                               // ok
    *p = 42;
}
```

2.4.8 Null/not-null tests and assertions/branches

For a Pointer p:

- a p-is-not-null-test means an explicit test that p is not null by comparing it != to a Pointer p2 for which pset(p2) == {null} only (such as a null pointer constant, nullptr) or by using p's conversion to bool returning true, possibly in combination with other tests using &&.
- a p-is-null-test means an explicit test that p is null by comparing it == to a Pointer p2 for which pset(p2)
 == {null} only (such as a null pointer constant, nullptr) or by using p's conversion to bool returning false, possibly in combination with other tests using &&.

When a branch can be entered only on success of a Pointer p-is-not-null-test, remove null (if present) from pset(p) in that branch path; if testing p's not-nullness was the entire condition, additionally set $pset(p) = \{null\}$ in the alternate branch path. For example, if(p) and if(p!=nullptr) and if(p!=0 & cond) remove null from pset(p) in the true branch (and the first two additionally set $pset(p) = \{null\}$ in the false branch), but $if(p!=0 \parallel cond)$ does not.

When a branch can be entered only on success of a Pointer p-is-null-test, set $pset(p) = \{null\}$ in that branch path; if testing p's nullness was the entire condition, additionally remove null (if present) from pset(p) in the alternate branch path. For example, if(!p) and if(p==nullptr) and if(p==0 && cond) set $pset(p) = \{null\}$ in the true branch (and the first two additionally remove null from pset(p) in the false branch), but if(p==0 & cond) does not.

When a Pointer p-is-not-null test or a p-is-null-test "test" is part of a compound if statement condition where the rest will be short-circuited if the test fails (i.e., of the form if(test && rest)), the condition is treated as if written if(test) if(rest). This implies that pset(p) will be adjusted as above for the *rest* expression. For example, given initially $pset(p) == \{null, x\}$, then performing $if(p \&\& p \rightarrow x)$ is as if written $if(p) if(p \rightarrow x)$, which is valid because at the point of the second condition $pset(p) == \{x\}$.

When an assert or [[assert:]] can succeed only on success of a Pointer p-is-not-null-test, remove null (if present) from pset(p). For example, assert(p) and [[assert: p!=nullptr]] and assert(p!=0 && cond) remove null from pset(p), but [[assert: p!=0 || cond]] does not.

When an assert or [[assert:]] can succeed only on success of a Pointer p-is-null-test, set pset(p) = {null}. For example, [[assert: !p]] and assert(p==nullptr) and [[assert: p==0 && cond]] set pset(p) = {null}, but assert(p==0 || cond) does not.

2.4.8.1 Example: Removing **null** from a pset to dereference successfully

For example, if a Pointer might be null, code can test for non-null and then use the pointer:

 if(p) { // remove null in this branch → pset(p) = {i}
 *p = 42; // ok, pset(p) == {i}
}
// here, outside the null testing branch, pset(p) is still {null,i}

2.4.8.2 Example: Replacing **null** in a pset with a valid object

For example, if a Pointer might be null, code can test for null and replace it with non-null.

```
// godbolt.org/z/Q-4zwP
int i = 0, j = 0;
int* p = cond ? &i : nullptr; // A: pset(p) = {i, null}
*p = 42; // ERROR, p could be null from line A
if(!p) { // in this branch, pset(p) = {null}
p = &j; // pset(p) = {j}
}
// NOTE: in implicit "else", pset(p) = {i}
// merge pset(p) = {j} ∪ {i}
*p = 1; // ok, pset(p) = {i,j}, does not contain null
```

2.4.9 Loops

A loop is treated as if it were the first two loop iterations unrolled using an if. For example, for(/*init*/;/*cond*/;/*incr*/){/*body*/} is treated as if(/*init*/;/*cond*/){/*body*/;/*incr*/} if(/*cond*/){/*body*/}.

A range-based for loop is treated as if it were textually expanded to its semantic definition in ISO C++ [stmt.ranged] in terms of a non-range-based for loop, then treated as an ordinary for loop as above.

Note There are only three paths to analyze: never taken (the loop body was not entered), first taken (the first pass through the loop body, which begins with the loop entry pmap), and subsequent taken (second or later iteration, which begins with the loop body exit pmap and so takes into account any invalidations performed in the loop body on any path that could affect the next loop).

This ensures that a subsequent loop iteration does not use a Pointer that was invalidated during a previous loop iteration.

Because this analysis gives the same answer for each block of code (always converges), all loop iterations after the first get the same answer and so we only need to consider the second iteration, and so the analysis algorithm remains linear, single-pass.

As an optimization, if the loop entry pmap is the same as the first loop body exit pmap, there is no need to perform the analysis on the second loop iteration; the answer will be the same.

2.4.9.1 Example: Loops that do not change psets

Some loops do not change psets used in the loop. For example:

In this case, the set of dependencies on input and output did not change and no further action is needed.

2.4.9.2 Example: Loops that do change psets

If instead p could be pointed to another object during the loop, we would take the exit pset and then process the loop exactly one more time treating them as entry dependencies to ensure the loop body did not rely on an invalidatable dependency. For example:

```
// that's different from entry, so process loop one more time with {a,b}:
for( /*...whatever...*/ ) {
    // ...
    if( /*...whatever...*/ ) {
        // ...
        p = &b[i]; // pset(p) = {b}
        // ...
    }
    // merge → pset(p) = {a,b} again/still
    // ...
}
// pset(p) = {a,b} still
```

2.4.9.3 Example: Loops that invalidate

If the loop body could invalidate, we get a possibly invalid exit dependency:

```
// godbolt.org/z/_midIP
                                          // pset(p) = \{a\}
   p = \&a[0];
   for( /*...whatever...*/ ) {
       *p = 42;
       p = nullptr;
                                        // A: pset(p) = {null}
       // ...
       if( /*...whatever...*/ ) {
           // ...
           p = &b[i];
                                        // pset(p) = \{b\}
            // ...
          merge \rightarrow pset(p) = {null,b}
   merge: pset(p) = {a} /*before loop*/ \cup {null,b} /*loop body*/ ={null,a,b}
   // that's different from entry, so process loop one more time with {null,a,b}:
   for( /*...whatever...*/ ) {
       *p = 42;
                                         // ERROR, could be null from assignment to p at
                                         // Line A in a previous iteration
                                         // A: pset(p) = {null}
       p = nullptr;
       // ...
       if( /*...whatever...*/ ) {
           // ...
                                       // pset(p) = {b}
           p = &b[i];
           // ...
          merge \rightarrow pset(p) = {null,b}
           . . .
   }
   // pset(p) = {null,a,b} still
2.4.9.4
          Example: Loops that allocate (and owner<> vs. unique ptr)
Some loop bodies allocate:
                                          // pset(p) = \{a\}
   p = \&a[0];
   bool must delete = false;
   for( /*...whatever...*/ ) {
       // ...
       if( /*...whatever...*/ ) {
           // ...
            p = new A
                                         // A: pset(p) = {temp'}
                                          // KILL(temp) \rightarrow pset(p) = {invalid}
                     ;
                                          // ERROR: no delete of owner<> returned from new
           must_delete = true;
```

Solution: Have more than one pointer. In this case a unique_ptr is appropriate and replaces the explicit flag, so we net out to zero additional variables (and less code since we can omit the explicit fragile delete check).

// that's different from entry, so process loop one more time with {a,up'}:
for(/*...whatever...*/) {

```
// ...
if( /*...whatever...*/ ) {
    // ...
    p = (up = new A).get(); // ok, pset(p) = {up'}
    // ...
}
// merge: pset(p) = {a,up'}
// ...
}
// pset(p) = {a,up'} still
if (p)
    *p = 42; // ok
```

2.4.10 try and catch

A try{/*1*/} catch(/*2*/){/*3*/} block is treated as if it were a branch of the form /*1*/ if(*invented bool condition*){/*3*/}. In particular, if control flow could proceed normally out of block 3 because an exception has been handled, the pmaps at the end of blocks 1 and 3 are JOINed.

Additionally, within a try block, at every non-noexcept node n take a copy pmap_n of the current pmap. Apply any KILL operation within or at the end of the try block to all pmaps. On entry of the corresponding catch block, pmap = JOIN(pmap₁, ..., pmap_n).

Note The catch block as if it could have been entered from every point in the try block where an exception could have been raised. As an optimization, instead of taking full copies of the pmap, an implementation could store deltas.

This case is a clear win and we expect this to catch many mistakes.

For an exception caught by reference via catch(*cv-qualified* E& e), the reference is treated as a raw pointer and has pset {static}.

2.4.10.1 Example: catch

For example:

int i = 0; int *p1 = &i, *p2 = p1;	
try {	
int j = 0;	
p1 = &j	// A: pset(p1) = {j}
<pre>could_throw();</pre>	
p1 = &i	// pset(p1) = {i}
<pre>could_throw();</pre>	
p2 = &j	// B: pset(p2) = {j}
<pre>could_throw();</pre>	
}	// KILL(j) \rightarrow kills j in all pmap copies
catch() {	// join: pset(p1) == pset(p2) == {i,
*p1 = 42;	<pre>// ERROR, invalidated by assignment to p1 on line A</pre>
*p2 = 42;	<pre>// ERROR, invalidated by assignment to p2 on line B</pre>
}	

2.4.10.2 Example: throw

Unlike a return, the type of an thrown object cannot be carried through function signatures. Therefore, do not throw a Pointer with lifetime other than static. For example:

2.5 Calling functions

When the analysis sees a function call, apply the following model to simulate an output behavior that is consistent with the Lifetime rules for the callee.

Note All defaults are only for convenience to minimize annotation in the common case. Defaults are never central to the analysis method, and so they can use heuristics.

The following rules are applied consistently when separately analyzing each side of the function call:

- When analyzing the call site, the rules apply to arguments, and the call site enforces preconditions and assumes postconditions.
- When analyzing the callee definition, the rules apply to parameter, and the callee definition assumes preconditions and enforces postconditions. Postconditions are enforced after every parameter x's end-ofscope KILL(x) has been done but before x's tuple is removed from pmap.

Definitions and general rules:

- argument(x) means the name at a given call site for the argument to the function input x or a function output x. For a generated deref_param parameter, argument(deref_param) means *argument(param) at the call site.
- Treat a parameter declared as [[gsl::lifetime_const]] X& as if declared const X&.
- Treat this (if present) as if it were declared with not_null.
- For each reference parameter, treat the reference as if it were a not_null pointer.
- && intentionally means both rvalue references and forwarding references.

2.5.1 Expand parameters and returns: Aggregates, nonstatic data members, and Pointer dereference locations

For each Aggregate parameter agg passed by value, *, or &, treat it as if it were additionally followed by a series of generated element parameters agg_m for each element m of agg. (Note: This includes this when the type of *this is an Aggregate.) For example, given struct Agg { int i; char* p; };, we expand:

- f(Agg a) to f(Agg a, int a.i, char* a.p)
- f(Agg* a) to f(Agg* a, int* a.i, char** a.p)
- f(Agg& a) to f(Agg& a, int& a.i, char*& a.p)

If the type of *this is not an Aggregate, treat each nonstatic data member m of *this as a parameter passed by value if in a constructor (and on function entry they are treated as described in §2.4.2) or by reference otherwise (and on function entry they are treated as described in this section).

For each Pointer parameter p, treat it as if it were additionally followed by a generated deref_p parameter of the same type as *p. These are treated as distinct parameters.

Apply recursively to nested Aggregates' by-value data members.

For an Aggregate return value returned by value (not by * or &), treat it as if it were multiple return values, one for each element m of agg that is a Pointer.

2.5.2 Create the input sets

The set Input includes:

- Every parameter of any type X that is passed by value, X&, const X&, X&&, or as the X* this parameter.
- Every reference (for X&, const X&, X&& parameters), treated as a Pointer.

Note that, for a Pointer type P and the function signature f(const P&), Input contains the P and the & treated as a Pointer.

For example:

```
// Input set
void f(int a, int* b, int& c, int** d, int*& e); // {a, b, c, deref_c, d, e, deref_e}
void m(T* this); // {this, deref_this}
```

The sets Pin and OIn (Pointer and Owner Inputs) includes:

- Every parameter in Input that has type Pointer or Owner, respectively, except:
 - not if it is annotated [[gsl::lifetime_out]]
 - not if it is the Owner or the reference of Owner&& or const Owner& (i.e., neither Owner, nor its & or && treated as a Pointer)
- **Note** Includes this so that member functions that return class references work. Includes the deref location of this for Pointer or Owner member functions, which allows Owner/Pointer member functions like data() to work.

For example:

```
void f(Owner o, Owner& ro, const Owner& cro) // OIn = {ro, deref ro}
```

The set OIn_weak includes (these are "weak rvalue magnets" because they can bind to rvalue arguments):

• The Owner and reference of every const Owner& parameter in Input (i.e., the Owner, and the & treated as a Pointer).

Notes This allows functions to return a Pointer to the Owner itself or to the data owned by the Owner.

The point of treating an Owner this way in the function inputs is that we only care about Owners that will outlive the call, and a reference to Owner is the idiomatic way to refer to an Owner in the scope of the caller. We strip the reference off because we only care about the Owner's identity at the call site. If in the future we add the concept of a SharedOwner, for example to model shared_ptr distinctly from unique_ptr, then it would make sense to consider SharedOwner parameters passed by value, since Pointers derived from them can still sensibly outlive the function call.

For example:

void f(Owner o, Owner& ro, const Owner& cro) // OIn_weak = {cro, deref_cro}

The set Vin includes:

• All the elements of Input that are Values.

Note These rules exist to recognize C++'s idiomatic parameter passing conventions and reverse engineer the programmer's intent. In particular, part of the special treatment of this is to recognize that this is actually used as a reference; it is a const non-null pointer only for historical reasons, because its invention predated references.

2.5.3 Validate inputs: Enforce in caller, assume in callee

A Pointer function input $p \in Pin$ can be **lifetime-annotated** with $[[gsl::lifetime(p, \{x\})]]$ where $x \in Pin \cup Oin \cup \{static\} \cup \{null\} - \{p\}$. The annotation may appear on the parameter, in which case "p," can be omitted, or on the function itself. This expresses that p must have the same lifetime as x. For example, void f(int* p, int* p2 [[gsl::lifetime({p})]]) expresses that p2 must point to the same thing as p.

On function entry, for every $p \in Pin$:

- If p is explicitly lifetime-annotated with x, then each call site enforces the precondition that argument(p) is a valid Pointer and pset(argument(p)) == pset(argument(x)) and both psets have a single entry, and in the callee on function entry set pset(p) = pset(x).
- Otherwise, if p is a generated element parameter agg_m and agg is a Pointer, then it behaves as if annotated [[gsl::lifetime(agg_m, {agg})]]. For example, given struct Agg { int* p; int i; }; and applying all the foregoing rules, the signature f(Agg* agg) is treated as if written f(Agg* agg, Agg deref_agg, int** agg_p [[gsl::lifetime({agg})]], int* deref_agg_p, int* agg_i [[gsl::lifetime({agg})]], int deref_agg_i).
- Otherwise, each call site enforces the precondition that argument(p) is valid, and in the callee on function entry set pset(p) = {deref_p,null}.

Then in all cases:

- If p is declared not_null, then each call site enforces the precondition that pset(argument(p)) must not contain null, and in the callee remove null (if present) from pset(p).
- Each call site enforces the precondition that no entry in pset(argument(p)) refers to a non-const global Owner, a local Owner being passed by reference to non-const to the same function call, or a local Owner mentioned in a pset of another Pointer being passed to the same function call; and in the callee on function entry record the additional entry pset(p:in) = pset(p).

On function entry, for every other $v \in Vin$:

- Each call site enforces the precondition that, if this function has a precondition that mentions v, pset(argument(v)) must be valid. (Note: For Owners and Values, this verifies they have not been moved-from.)
- **Rule** (lifetime.3) Except for the this parameter of a Pointer constructor, it is an error to pass a Pointer as a function argument if it is invalid, if it violates the parameter's [[gsl::lifetime precondition, or if its pset refers to a non-const global Owner, a local Owner being passed by reference to non-const to the same function call, or a local Owner mentioned in a pset of another Pointer being passed to the same function call.
- Note Note that if a Pointer parameter p's pset(p) refers to Owner inputs (e.g., [[gsl::life-time(p, {o})]] f(int* p, string& o), its input value can be invalidated as usual by modifications of Owner inputs in the function body (e.g., if the first line in f's body modifies o, p's initial value is invalidated).

2.5.4 Create the output sets

The set **Output** means the empty set for a constructor, otherwise includes:

- All return values.
- All parameters passed by Pointer to non-const where the top-level Pointer is not a && reference (and is not considered to include the top-level Pointer, because the output is the pointee).

For example, void f(int*&) and void f(int**) are each considered to have a single function output of type int*, just the same as int* f();. For example, void f(vector<deque<int>::iterator>::iterator) is considered to have one function output of type deque<int>::iterator.

The set **Pout** is the set of function outputs that are Pointers.

The set **Oout** is the set of function outputs that are Owners.

2.5.5 Validate outputs: Enforce in callee, assume in caller

For every Owner o in Oout, at each call site reset pset(argument(o)) = {o'}.

Notes Includes this so that calls to an Owner's non-const member function resets the Owner.

A Pointer function output ret can be **lifetime-annotated** with $[[gsl::lifetime(ret, {s})]]$ where $s \subseteq Pin \cup Oin \cup \{static\} \cup \{null\}$. To refer to the return value, ret is return; to refer to a dereferenced Pointer to Pointer parameter p, ret is *p. This expresses that ret points to what one of s points to. For example, int* f(int* p, int* p2, string o) [[gsl::lifetime{return, {p,o}}]] expresses that the returned pointer points to either what p pointed to on input or data that o owned on input. For a set s, s:in means {x:in | x \in s}. For every ret \in Pout:

In the callee on function exit, enforce that pset(ret) is substitutable for pset(s:in).

Rule	(lifetime.4) It is an error on function exit for a Pointer function output to be invalid or to violate its								
	postcondition.								
					<u> </u>				

- Note Because only parameters and static can be referred to as postcondition requirements, typically this means pset(ret) ⊆ pset(s:in) or pset(ret) == {static}.
- Each call site uses the postcondition by setting pset(argument(ret)) = pset(argument(s)).

If a ret \in Pout is not explicitly lifetime-annotated, then it is treated as if annotated as follows, where Pin_{ret}, Oin_{ret}, and Oin_weak_{ret} are the respective subsets of Pin, Oin, and Oin_weak that have the same type as ret or are convertible to the type of ret:

If Pin_{ret} and Oin_{ret} are not both empty, then as if declared [[gsl::lifetime{ret,{Pin_{ret} ∪Oin_{ret}})]].
 For example, for int* f(int x, int* p, string_view sv, string& s, const string& s2, the return value is as if declared [[gsl::lifetime(return,{p})]]. That is, by default the Pointer function output is assumed to be either a copy of one of its Pointer inputs of the same type or to point to data owned by one of its Owner inputs owning the same type.

Note Parameters passed by && are excluded because they are assumed to be moved/forwarded on entry or during the body of the function.

- Otherwise, if Oin_weak_{ret} is not empty, then as if declared [[gsl::lifetime(ret, {Oin_weak_{ret}})]]. For example, for char* f(int x, const string& s2), the return value is as if declared [[gsl::lifetime(return, {s2})]]. That is, the next fallback is that the Pointer function output is assumed to point to data owned by one of its weak rvalue magnet inputs of the same type (the actual argument is not necessarily an rvalue, and when it is an rvalue the caller will diagnose that).
- Otherwise, if Pin and Oin are not both empty, then as if declared [[gsl::lifetime(ret,{Pin ∪ Oin})]]. That is, the Pointer function output is assumed to be either a copy of one of its Pointer inputs or to point to data owned by one of its Owner inputs, without matching types.
- Otherwise, if Oin_weak is not empty, then as if declared [[gsl::lifetime(ret, {Oin_weak})]]. That is, the Pointer function output is assumed to point to data owned by one of its weak rvalue magnet inputs, without matching types.
- Otherwise, {static}. That is, since there are no Pointer or Owner whose lifetimes are known at the call site, every Pointer function output is assumed to point to a global variable.
- **Notes** The goal of these defaults is to minimize total annotation by recognizing that functions commonly return values derived from their inputs.

If a parameter is both an input and an output (e.g., a Pointer type's this parameter), do not allow it to bind to itself. This would cause invalid to flow through Pointer constructor calls.

// The default pset for the return value is:

Each call site applies the postcondition that for every $ret \in Pout$, on function exit record pset(argument(ret)) = pset(ret).

2.5.6 Examples

```
2.5.6.1 Example default output psets
```

For example:

For example:

```
template<class T> int* f(const T&);
```

```
auto sp = make_shared<vector<int>>(100);
```

2.5.6.2 Example: Owners

For example, consider shared_ptr<int>::get(), where the only argument is the this pointer to an Owner:

2.5.6.3 Example: std::move and std::forward

Note The parameters of std::move and std::forward should be annotated [[gsl::lifetime_const]]. See §2.5.6.10 Note.

Consider a function template like std::move that returns a parameter. (std::forward is handled similarly.)

```
template<class T> constexpr typename // if T is not an Owner,
std::remove_reference<T>::type&& // pset(ret) = pset(t) = {t}
move([[lifetime_const]] T&& t)
        { return t; } // ok, {t} is substitutable for {t}
```

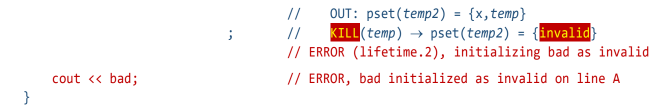
Calling code can reason on the lifetime that flows through move:

```
2.5.6.4 Example: std::min and std::max
```

Consider std::min, which returns one of its input references. (std::max is handled similarly.)

In calling code, this prevents known lifetime errors, including improving existing C++ code. For example, here is a problem reported by a number of people including Andrei Alexandrescu: Because std::min returns a reference, if a call to min(x,y) might change under maintenance to min(x,y+1) we could get a dangling reference if min returns a reference to y+1, which would be invalidated when the temporary is destroyed after the end of the call expression in which it appears:

```
// godbolt.org/z/1C4t8m
```



In normal C++, this code compiles but has undefined behavior.

Note In practice, on the three major compilers (gcc, VC++, clang) this code does not crash and appears to work. That's because one manifestation of "undefined behavior" can be "happens to do what you expect." Nevertheless, this is undefined and its appearance of working makes the error more pernicious, not less so; slightly different examples will visibly break.

If this code had instead used max instead of min, therefore returning a reference to the first argument, there would have been no undefined behavior in normal C++ but these rules (I think rightly) would still reject it as statically unsound, having data-dependent safety.

2.5.6.5 Example: Meyers Singleton

Consider the classic Meyers Singleton, where the default returned pset is {static} because there are no Pointer or Owner parameters:

```
// godbolt.org/z/sKIltx
widget& get_widget() { // pset(ret) = {static}
    static widget w;
    return w; // ok, {static} is substitutable for {static}
}
```

2.5.6.6 Example: Return Pointer that must be invalid (e.g., to local)

In a function body, it is a lifetime error to return a pointer that must be invalid, either as a return value or through an inout/out parameter.

2.5.6.7 Example: Return indirection that may be invalid (e.g., to local)

In a function body, it is a lifetime error to return a pointer that could be invalid, either as a return value or through an inout/out parameter.

2.5.6.8 Example: Calling a function that returns an indirection For example:

```
2.5.6.9 Example: Passing indirections
```

Non-const Pointer parameters can be reused as usual in the function body:

```
// In function bodies
11
void f(int* p) {
                                   // pset(p) = \{p\}
    p = something else;
                                   // ok, now points to something else
    // ...
}
void g(shared_ptr<int>& s, int* p) { // pset(s) = {s'}, pset(p) = {p}
    s = something_else;
                                   // KILL(s') \rightarrow no local effect, does not kill p
                                    // pset(p) == {p}, unchanged
    // ...
}
// At call sites
11
int gi = 0;
shared_ptr<int> gsp = make_shared<int>();
int main() {
```

Note This diagnoses the #1 correctness error using smart pointers, and with a clear message highlighting the key variable names. (The #1 performance error using smart pointers is covered under the foundation coding guidelines profile, which diagnoses needlessly passing smart pointer copies.)

2.5.6.10 Example: Explicitly overriding defaults

Sometimes you want to override the defaults. For example, consider two standard container member functions:

- The insert-with-hint insert(iter,t) assumes that the iterator is into this container, which is not the default (and would not be allowed by the earlier rule that iter could be invalidated by this insert). We can express this using [[gsl::lifetime(iter,{this}]].
- The range-based insert insert(iter1,iter2) assumes that the passed iterators are not into this container, which is the default. It also assumes that iter1 and iter2 have the same lifetime, which is not the default; we can express this using [[gsl::lifetime(iter2,{iter1})]].

Result:

}

```
template<class Key, class T, /*...etc...*/>
class map {
public:
   iterator insert(const iterator pos [[gsl::lifetime({this})]],
                   const value_type&);
   template <class InputIterator>
   void insert(InputIterator first,
               InputIterator last [[gsl::lifetime({first})]]);
   // ... more insert overloads and other functions ...
};
map<int,string> m = {{1,"one"}, {2,"two"}}, m2;
m.insert(m2.begin(), {3,"three"}); // ERROR, pset(m2.begin()) != {m'}
m.insert(m.begin(), {3,"three"}); // ok, pset(m.begin()) == {m'}
m.insert(m.begin(), m.end());
                                  // ERROR, psets=={m'}, and m is passed as non-const&
m.insert(m2.begin(), m.end());
                                  // ERROR, psets are not equal
m.insert(m2.begin(), m2.end());
                                  // ok, pset == {m2'}, and m2 is not passed to insert
```

Notes This statically diagnoses several common classes of STL iterator bugs.

There are patterns, notably iterator pairs. For example, every standard library function that has Pointer (iterator) parameters named first and last should annotate last [[gsl::life-time(last,{first}]].

Non-const begin() and end(), non-member std::begin() and std::end(), and the parameters of std::move and std::forward, should be annotated [[gsl::lifetime_const]].

For containers where insertion (if available) does not invalidate iterators, likely all non-const member functions except erase should be additionally annotated [[gsl::lifetime_const]]. This includes array, forward_list, list, set, multiset, map, multimap, unordered_set, unordered_multiset, unordered_map, unordered_multimap.

The this parameter of a constructor or assignment operator is always treated as if annotated [[gsl::lifetime_out]].

We should make a list of all the annotations we want for standard library functions, and then for convenient adoption without modifying existing standard library headers, treat those standard library functions as if they were so annotated (as in §2.1 for Owner and Pointer types).

2.5.6.11 Example: Pointer swap

Another example of overriding the defaults is for std::swap for Pointers.

```
template<Pointer T> // assumes a Pointer concept
[[gsl::lifetime(*a,{*b}]] [[gsl::lifetime(*b,{*a}]] swap(T& a, T& b)
{ T tmp = a; a = b; b = tmp; } // no need for std::move, Pointers are copyable
```

2.5.6.12 Example: Lifetime-**const**

The lifetime-annotation [[gsl::lifetime_const]] on a member function of an Owner type means to treat this Owner object argument as if declared const for the purpose of lifetime invalidation, and on a reference parameter of Owner type means to treat the argument as if declared const for the purpose of lifetime invalidation.

Note We don't have a use case yet for going the other way, but we could also provide the opposite annotation [[gsl::lifetime_mutable]] if we ever find an example where a const Owner parameter o may actually invalidate data owned by o (which seems weird).

For example, given a vector<T> consider two non-const member functions, one of which invalidates pointers/iterators into the vector and one of which doesn't:

```
void push_back(const T& t) { // can move storage
    if (/*need to grow*/) {
        // ...
        data = /* some new buffer, and copy old data */;
        // ...
    }
    // ...
}
T& operator[](size_t n) [[gsl::lifetime_const]] { // won't move storage
    return data[n];
```

}

We benefit by annotating operator[] to treat it as though it were const, because even though it is a non-const operation, operator[] does not perform non-const operations on its structure—and therefore does not invalidate references previously obtained from operator[] (or equivalently front(), etc.). If this is communicated to the caller, then a caller that has a Pointer int* pi referring to an int inside a vector<int> v can know that calling v[0] does not invalidate pi, whereas calling v.push_back(42); does invalidate pi.

Note It is debatable whether STL made the right design decision in not distinguishing structure from contents—that is, failing to treat the container's own structure distinctly from the contained elements. But STL isn't alone here, and many C++ libraries have followed such a convention; the lifetime annotation provides a way to tactically add the arguably "missing" const. The STL might be a better library if it treated vector<int> and vector<const int> distinctly; that is, the constness of the elements is distinct from the constness of the container. Then vector would mark operator[] as a const function; and a vector<int>::iterator could be allowed to convert to a vector<const int>::iterator, avoiding the need for the const_iterator oddity. Something to think about for STLv2.

Granted, this complaint does not apply equally to map, which we consider next.

Similarly, given a node-based container map<T>, consider two non-const member functions, one of which invalidates pointers/iterators into the map and one of which doesn't:

```
/*...*/ erase(const T& t) { // can invalidate
    // ...
}
/*...*/ insert(const T& t) [[gsl::lifetime_const]] { // won't invalidate
    return data[n];
}
```

```
Note This is not the same structure-vs-contents situation as vector, but rather a node-based lifetime se-
mantics situation. However, the approach works the same way for lifetime invalidation purposes; by
saying "consider insert as a const operation for lifetime invalidation purposes" we express the cor-
rect semantics, that erase is a function that should be assumed to invalidate pointers and iterators
into the container, but insert is not.
```

In both cases, we will flag potential false positives: For vector, when push_back does not really invalidate because of a careful earlier reserve we diagnose invalidation anyway, but such code is arguably has data-dependent correctness so we feel correct in diagnosing it. For map, when erase removes only one node (or a few) we diagnose invalidation of all pointers and iterators into the map, not just ones to those nodes; this is a stronger conservatism and source of false positives.

2.6 Additional examples

2.6.1 From StackOverflow

Back in 2015, an hour before I was about to add a usage example here of how the above rules and implementation of unique_ptr detect lifetime errors, the following was <u>posted on StackOverflow</u>, so let's use this example.

```
unique_ptr<A> myFun()
{
    unique_ptr<A> pa(new A());
    return pa;
}
const A& rA = *myFun();
This code compiles but rA contains garbage. Can someone explain to me why is this code invalid?
```

Under this lifetime profile, the rules mechanically diagnose the problem and give the answer. The convention in this paper is to diagnose the problem at the point the code attempts to use the invalidated local pointer or reference, and so we have the ability to diagnose:

In the first line, myFun returns a temporary unique_ptr (call it $temp_up$), then unary * returns a temporary reference $temp_ref$ with pset($temp_ref$) = $temp_up'$, then temp_up is destroyed which implies KILL($temp_up$) \rightarrow pset($temp_ref$) = invalid, and finally that is copied to initialize pset(rA) = invalid.

As noted earlier, we diagnose the error at the creation of the unusable reference, since references cannot be reseated and so this initialization is just always nonsense.

The poster added a coda:

```
Note: if I assign the return of myFun to a named unique_ptr variable before dereferencing it, it works fine.
```

Indeed it does:

```
auto local = myFun();
const A& rA = *local;
use(rA);
```

```
// ok, local assumes ownership
// ok, pset(rA) = {local}
// ok, we know that local is keeping rA alive
```

2.6.2 From P0936R0 (Richard Smith, Nicolai Josuttis)

The examples in [P0936R0] are diagnosed by this proposal without annotation. Note that we deliberately diagnose only when attempting to actually use an invalid Pointer, because it is common for a Pointer to be temporarily invalidated and then set to a valid value before being used again.

2.6.2.1 Example: **string_view** initialized from **string** literal

This example is correctly diagnosed by this proposal without annotation. (basic_string meets the Container requirements and so is automatically recognized as an Owner type, and basic_string_view meets the Range requirements and so is automatically recognized as a Pointer type.)

```
// godbolt.org/z/dymV_C
std::string_view s = "foo"s; // A
s[0]; // ERROR (lifetime.3): 's' was invalidated when
// temporary '"foo"s' was destroyed (line A)
```

2.6.2.2 Example: **string_view** initialized from temporary **string**

This example is correctly diagnosed by this proposal without annotation. (basic_string meets the Container requirements and so is automatically recognized as an Owner type, and basic_string_view meets the Range requirements and so is automatically recognized as a Pointer type.)

```
// godbolt.org/z/0aeHPp
std::string operator+ (std::string_view s1, std::string_view s2) {
    return std::string{s1} + std::string{s2};
}
std::string_view sv = "hi";
sv = sv + sv; // A
sv[0]; // ERROR (lifetime.3): 'sv' was invalidated when
    // temporary '"foo"s' was destroyed (line A)
```

2.6.2.3 Example: **string_view** initialized from temporary **string** via template

This example is correctly diagnosed by this proposal without annotation. (basic_string meets the Container requirements and so is automatically recognized as an Owner type, and basic_string_view meets the Range requirements and so is automatically recognized as a Pointer type.)

Note that the diagnosis happens even earlier than P0936 asks for, because we notice the dangling pointer during instantiation of template add<std::string_view>.

```
// godbolt.org/z/IsPG8P
std::string operator+ (std::string_view s1, std::string_view s2) {
    return std::string{s1} + std::string{s2};
}
template<typename T> // for T == string_view, pset(ret) = {x1,x2},
T add(T x1, T x2) { // pset(x1) = {x1}, pset(x2) = {x2}
    return x1 + x2 ; // A: ERROR (lifetime.4): {tmp'} was invalidated
} // when temporary 'x1 + x2' was destroyed (line A)
sv = add(sv, sv);
```

For a variation of this example, see also std::min in §2.5.6.4.

2.6.2.4 Example: Returned reference to parameter

This example is correctly diagnosed by this proposal without annotation (and without error, the code is fine).

// godbolt.org/z/wncC9a

struct X { int a, b; };

int& f(X& x) { return x.a; } // ok, pset(ret) == pset(x)

For a variation of this example, see also std::move in §2.5.6.3

2.6.2.5 Example: Returned reference to temporary argument

This example is correctly diagnosed by this proposal without annotation. (basic_string meets the Container requirements and so is automatically recognized as an Owner type.)

```
// godbolt.org/z/AqXDYp
```

2.6.2.6 Example: Reversed ranges

This example is correctly diagnosed by this proposal without annotation. (This assumes reversed_range meets the Range requirements and so is automatically recognized as a Pointer type.)

```
// Use either of the following definitions for reversed() - both definitions are valid
template<Range R>
                                    // assuming R satisfies Range and so is a Pointer,
reversed_range reversed(R&& r) {
                                         pset(ret) = pset(r) = \{r\}
                                    //
    return reversed_range{r};
                                    // ok, pset(ret) == pset(r)
}
template<Range R>
                                    // assuming R satisfies Range and so is a Pointer,
reversed_range reversed(R r) {
                                         pset(ret) = pset(r) = \{r\}
                                    11
                                    // ok, pset(ret) == pset(r)
    return reversed_range{r};
}
// Now do a range-for, which expands per [stmt.ranged] (see §2.4.9)
for (auto x : reversed(make_vector()))
                                    // A: ERROR (lifetime.1): begin was invalidated
                                    // when temporary 'make_vector()' was destroyed
                                    // (line A)
```

2.6.2.7 Example: "A classical bug"

This example is correctly diagnosed by this proposal without annotation.

Note Because the search values happen to be also Owners, the default lifetime annotation {m',key',defvalue'} is stricter than the one the user would likely have written by hand, namely {m',key,defvalue} or {key,defvalue}. That's okay in the function body because {key,defvalue} and {m',key,defvalue} are substitutable for {m',key',defvalue'}, and it's okay to diagnose this call site because the destruction of the temporary defvalue also invalidates defvalue'.)

For a variation of this example, see also std::min in §2.5.6.4.

2.6.3 From Ryan McDougall

2.6.3.1 Example: Eigen expression templates (reported by Chris Patton)

This example is correctly diagnosed by this proposal, with light annotation: The Eigen library should annotate its expression template Cwise*Op types as a [[gsl::Owner]]. (The specific type being used in this example is CwiseBinaryOp.)

```
Note If we can identify a reliable heuristic for automatically identifying expression template 'reference' types, we can add that to the list of automatically recognized Pointer types in §2.1 and then this type would not need to be annotated.
```

2.6.3.2 Example: Parameter use-after-move

This example is correctly diagnosed by this proposal without annotation.

2.6.3.3 Example: **Expected** use-after-move

This example is correctly diagnosed by this proposal the annotation of the Expected type as a [[gsl::Owner]].

The API for this Excepted type doesn't make clear whether the user should use the value in-place (simpler), or move it out before use (cleaner), so the result is you get users doing both:

```
template <typename T>
class Expected {
   T& get() { return value_; }
   T value ;
    // ...
};
void take_it(Baz&&);
Expected<Baz> result = baz();
do_some_work(result.get());
                                   // pset(tmp) = {result'}
take_it(std::move(result.get());
                                   // A: added recently in a rush
                                     // pset(tmp) = {result'}, passed to rref param,
                                     // \rightarrow KILL(result') and pset(result) = {invalid}
                                     // ERROR (lifetime.1): 'result' was invalidated when
do_other_work(result.get());
                                     // its data was moved from (line A)
```

3 Bibliography

[Brooks 1975] F. Brooks. The Mythical Man-Month (Addison-Wesley, 1975).

[C++ Core Guidelines] B. Stroustrup and H. Sutter, eds. *The C++ Core Guidelines* (GitHub, 2018).

[P0936R0] R. Smith and N. Josuttis. "Bind returned/initialized objects to the lifetime of parameters, Rev. 0" (WG21 paper, 2018-02-12).

[Stroustrup 1994] B. Stroustrup. *The Design and Evolution of C++* (Addison-Wesley, 1994).

4 Future notes

4.1 Nullable owners

Should we add a NullableOwner concept? For example, containers like vector are always {o'} even if defaultconstructed, whereas unique_ptr wants to be nullable if default-constructed. Perhaps a default detection heuristic would be for owners that have * and -> (i.e., offer explicit access to contained data) be assumed to be nullable by default, which would include smart pointers but exclude containers.

4.2 Namespace-scope static variables (aka "global")

The primary thing we teach people about such global variables is "avoid them." This analysis focuses on locals, and only needs enough support for globals to reason about the locals, such as when copying from a global Pointer to a local one.

Trying to reason about global variables is inherently in tension with local analysis. For example, any function call could modify a global, and we don't want to have to compute and communicate the set of global variables that a caller and callee might have in common in order to treat them as additional parameters.

But then there are...

4.3 Function local static variables

... which have "global" lifetime but only local visibility. These, we could reason about. If we wanted to, here is an extension we could contemplate for function local statics.

Process the function twice, "first time through function" and "not-first time through the function" separately, similarly to what we do for loops. For a function local static Pointer variable p:

- In the "first time" analysis, p is treated exactly like a local. In particular, we set the initial pset(p) from its initializer.
- In the "non-first time" analysis, we ignore the initializer and instead set the initial pset(p) = {static} (valid for lifetime of function) if p's type is not_null, otherwise set pset(p) = {null, static}. (Allowing null will cause warnings in some existing code, to silence the warning just make the type not_null or assert(p).)

4.4 Pointers to member pointers

Pointers to members whose pointed-at type is itself a pointer type are just a variation on Pointers to Pointers. However, they are rare enough (and discouraged enough) that I would like to put them in the "future" section and see whether we can avoid having to acknowledge and support them. In case we add it, this section documents the design.

A pointer to member can treated the same as a Pointer to Pointer. For a Pointer to Pointer pp that can point to multiple things (e.g., $int^{**}pp = rand()\%2$? &p1 : &p2; so that pset(pp) is {p1, p2}), the dereferenced Pointer has the union of the pointees' psets (e.g., $pset(*p) == pset(p1) \cup pset(p2)$)). Similarly, when following a pointer to member whose type is a pointer, and if there is more than one matching data member, take the union of the psets of the members. For example: