1 Introduction

C++ is a complex language providing a lot of flexibility in its use. However, not all programs are valid or behave as a developer thinks. Because of its deterministic resource management C++ is used in many systems that have high quality and safety-related requirements. While high software quality does not make a system safe or fault-tolerant, it can be an enabling factor to achieve them. Therefore, in safety-critical environments adhering to programming guidelines restricting the language use are one of the required practices to avoid safety risks, especially undefined behavior.

Over the decades of C++ evolution, best practices and what is considered good style changed a lot. Typical systems built with the language often outlive the style they were written in. With the introduction of a three years C++-standard release cycle and the frequent innovation and updates it becomes hard to keep up. Some style guides try to achieve that by taking a looking glass and even proposing to use features of the language or library that are not yet standardized or even implemented ([SS18a]). Other relevant guidelines that are industry standards stem from a past and provide a style that is considered no longer recommendable by C++ experts.

One area, where classic and more modern C++ versions differ are the recommended practices of declaring and defining special member functions in a user-defined class type. The introduction of move operations with C++11 and the guaranteed copy-elision of C++17 are game changers to the rules viable for C++03, and the world has not become simpler for novices due to that. This paper explains the situation by repeating Howard Hinnant’s classical special member functions table[Hin] and suggest a set of special member function declaration/definition combinations the author recommends. The underlying philosophy, such as categorizing types into named "class natures" value types, empty types, managing types, potentially dangling types, and object-oriented polymorphic types is explained below.
Means on how to detect a class' nature from its defined special member functions and how member variable of a given class nature influence the nature of the surrounding class type are given. In contrast, guidelines for defining/declaring special member functions to achieve a safe implementation of a given class nature is also given. While not all useful classes are covered by these class natures, I hope this document serves as a basis for discussion, detecting questionable programming, and guiding developers in designing their types.

It is planned that future revisions of this paper will address MISRA C++2008 rules\cite{A+08} to foster better rules for special member functions in an upcoming MISRA C++ standard.

2 History

With pre-C++11, class type usage often is taught to introduce object-oriented programming with virtual functions and inheritance. The Rule-of-Three stems from that era and usage\cite{Mey05}. I have seen a lot of C++ software employing dynamic polymorphism where static polymorphism would have been sufficient and provide better performance, simpler code and probably higher safety. This is often due to the design and language know-how available, e.g., where developers were originally trained in Java or C#, for example, applying the Bridge Design Pattern \cite{GJHV95} to achieve portability across operating systems, where never two operating systems could be supported simultaneously. The practice might stem from times before policy-based design using template parameters was well known, or because the used compilers did not support templates appropriately. Sometimes tools foster these practices by their default code generation, for example, the "New Class" command in Eclipse CDT generates a class with a virtual destructor without user intervention. Another reason might be the "fear of template error messages" that lead developers shy away from them. We and modern C++ safety programming guidelines should explain that much better and provide more guidance to appropriately use the language features for software design.

Many textbooks focus around the need for defining special member functions, like a copy constructor, while arguing about how the lack of such operations might foster using the class erroneously. This resulted in the famous Rule of Three\cite{Str00}.

2.1 The Rule of Three for C++03

If a class needs a copy operation or a destructor, it probably needs a constructor, a destructor, a copy assignment, and a copy constructor. \cite{Str00}

With the introduction of move semantics in C++11 this rule was often extended to become the "Rule of Five" including defining move operations as well, even so \cite{Str13} sticks with the Rule of Three. While it is technically often correct that these five special member functions must be considered together, when one of them needs to be user/defined, its blind application can lead to superfluous or even incorrect definitions.

2.2 Rule of Zero

While there is danger in the incorrect application of the Rule of Three/Five, it would be best, if we program so that the compiler-provided default versions of the member functions are just correct\cite{SS18b}. For example, choosing only value types as member variable types and providing
member initializers for their default values, will give a compiler to provide a defaulted default constructor as well as copy and move operations and a defaulted destructor, without the need to add any user code.

Code that is not written is generally also not incorrect.\(^1\) In addition code that is not there does not add to the cognitive burden of understanding code in reviews or when evolving it. One pre-requisite that makes that relieve is to understand and internalize compiler defaults.

### 2.3 Rule of DesDeMovA

Because I am a fan of the Rule of Zero, I invented the Rule of DesDeMovA\[^{[Som19]}\]\(^2\) (Destructor defined, Deleted \textit{Move-Assignment}), that uses the minimal amount of user code to get a type that is non-copyable and non-movable, but that keeps the ability to have a default constructor, if applicable. The Rule of DesDeMovA is useful for base classes of polymorphic class hierarchies, where a virtual destructor must be defined as defaulted, or for scope-based resource management types that must not be copied or moved. So you apply the Rule of DesDeMovA when a destructor must be defined by defining the class’ move assignment operator as deleted. This will prevent the compiler from providing the other copy or move special member functions without further ado.

### 2.4 Safety Properties implied

C++ is often selected for safety critical systems because of its familiarity for C programmers, but also because C++ has a deciding feature for creating safer software: its deterministic object lifetime model. This key feature reduces the chances for resource leaks enormously, when applied correctly, especially since C++11 introduced move semantics. Later in this paper we look at what makes such a resource managing type and what special member functions are implied by it.

A second ability of C++ is operator overloading for pointer operations that allow definition of smart pointers that limit the need for passing around raw memory addresses, often happening in C code. There is no need to pass arrays without their dimension/size in C++ that is common in C and use pointer arithmetic in an unsafe way.\(^3\)

While we can ensure not to dereference a null pointer, by checking first, before using the pointer, there is one remaining problem of using references or pointing types: using the reference/pointer after its original’s lifetime ended. This situation has several names, such as use-after-free, but I prefer \textit{dangling}, because there is more to the situation than accessing dynamically allocated memory. WG23 defined types that could lead to dangling as "\textit{potentially dangling types}" in their workshop in Kona 2019.

The good thing is, as long as our types behave like values and can not potentially dangle, our C++ code can be safe. Before we got there, let us first look at what special member functions a C++ compiler will provide when.

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1) I know there are exceptions to that rule.
2) Desdemona is a character in Shakespeare’s Othello
3) The exception is within the implementation of such smart pointer or array abstractions such as \texttt{std::unique\_ptr}, \texttt{std::array}, or \texttt{std::vector}
2.5 Howard Hinnant’s special member function overview

At ACCU 2014 Howard Hinnant [Hin] explained move operations of C++11 and showed and explained the Table 1 in his famous keynote. This is a good rehearsal of what the compiler provided special member functions exist. However, it is incomplete, since also member variables can influence the existing of special member functions. For example, a reference member prohibits the generation or implementation of assignment operators, because references can not be rebound after initialization. However, replacing a reference member \(T&\) by \(\text{std}::\text{reference\_wrapper}<T>\) mitigates that situation.

Table 1 — Howard Hinnant’s special member functions table

<table>
<thead>
<tr>
<th>user declares</th>
<th>X()</th>
<th>~X()</th>
<th>X(X const&amp;)</th>
<th>~(X const&amp;)</th>
<th>X(X &amp;&amp;)</th>
<th>~(X &amp;&amp;)</th>
<th>OK?</th>
</tr>
</thead>
<tbody>
<tr>
<td>nothing</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>OK</td>
</tr>
<tr>
<td>X(T)</td>
<td>not decl</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>OK</td>
</tr>
<tr>
<td>X()</td>
<td>declared</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>(OK)</td>
</tr>
<tr>
<td>~X()</td>
<td>=default</td>
<td>declared</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>not decl</td>
</tr>
<tr>
<td>X(X const&amp;)</td>
<td>not decl</td>
<td>=default</td>
<td>declared</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>not decl</td>
</tr>
<tr>
<td>~(X const&amp;)</td>
<td>=default</td>
<td>=default</td>
<td>=default</td>
<td>declared</td>
<td>not decl</td>
<td>not decl</td>
<td>BAD2</td>
</tr>
<tr>
<td>X(X&amp;&amp;)</td>
<td>not decl</td>
<td>=default</td>
<td>=delete</td>
<td>=delete</td>
<td>declared</td>
<td>not decl</td>
<td>BAD4</td>
</tr>
<tr>
<td>~(X&amp;&amp;)</td>
<td>=default</td>
<td>=default</td>
<td>=delete</td>
<td>=delete</td>
<td>=delete</td>
<td>=delete</td>
<td>declared</td>
</tr>
</tbody>
</table>

1 generating copy operations in case of a user-defined destructor or other copy operation is considered a bug in the standard, but can not be easily changed due to backward compatibility.
2 Defining a destructor while allowing default copying is almost always an error.
3 Inconsistent copy operations (one user-defined, one compiler-provided) are almost always wrong.
4 Inconsistent move operations (one user-declared/defined, the other deleted) are often wrong.
5 Declaring a deleted move-assignment operator can help to suppress compiler-provided copy operations in the case of a user-declared virtual destructor without influencing the provisioning of a default constructor. This is the Rule of DesDeMovA.

3 Class Natures

I observed that programming guidelines tend to shy away from helping developers think about their design. This is a situation I’d like to change. One of the contributions I’d like to make is give guidance on natures of types by the role their special member functions or corresponding features play. While a user-defined class type can be defined in a very flexible way, mixing these roles unconsciously can lead to serious problems. I distinguish the following major natures:

— value types
— empty types
— managing types
— potentially dangling types
Note, these type natures are not distinct, for example, `std::vector<int>` can be treated as a value type, but also is a managing type, managing the memory and life-time of its elements.

### 3.1 Basic Type Natures

This section introduces the different core type natures and their implication on special member functions. Later on, some useful combinations are considered and how member variables of different type natures influence the nature of the enclosing type without further notice.

#### 3.1.1 Value Types

C++’s built-in mechanics all directly support value types. Initialization, assignment and comparison. Scott Myers explains it, "when in doubt, do as the `int`s do!"[Mey05]. While I have some problem with the built-in integral types as well, this covers the intention well. If you do not define any special member function and your member variable types are also value types, then your class type will work as a value type without thinking.

If a value type supports equality comparison it is supporting the concept *Regular*. Regular means, default construction, copying and assignment are well defined and equality comparison works as expected. Without comparison operation but the equality intent, the concept is called Semiregular. A plain C-like struct with only value-type data members is automatically Semiregular, and might become even a Regular type with the automatic provisioning of comparison operators as proposed for C++20. Such an aggregate, a struct with public value type data members, automatically obtains all compiler-provided special member functions (default constructor, destructor, copy- and move-operations).

Plain value types will automatically obtain correct compiler-provided special member functions. There is a slight risk, if member variables are trivial, then the default initialization is uninitialized. However, that risk is mitigated by typical safety guidelines that enforce always initializing variables (e.g., with `{}` when its member variables become zero initialized).

#### 3.1.2 Empty Types

It might sound counter-intuitive to define class types without any non-static data members. There can be only one value in such a type, since there are no bits to distinguish different values. However, empty types in a strong type system, like C++, can serve a variety of purposes:

- **tags** Used as a function parameter type, such empty types can help to distinguish function overloads. For example, the iterator tags obtainable from an iterator type help library algorithms to select better performing implementations for "stronger" iterator.

- **mix-ins** Empty types can contain additional member or regular (friend) functions that can be mixed into the scope of a class deriving from such a mix-in type. This can be used to ease introducing generic (operator-)function overloads for a class type without overhead. C++’s Empty Base-class Optimization (EBO) or the new C++20 attribute `[no_unique_address]` help with employing functionality of empty types without the risk of superfluous memory consumption by its objects.
traits Empty types are often used as template meta functions that allow compile-time type and value computations. For example, `std::is_same<U,V>` is a binary type trait comparing two types for equality. Such a type trait class does not contain any non-static data members. Another use of such traits is to implement values or value sequences as types, such as `std::true_type`, `std::integral_number`, or `std::index_sequence`. Newer C++ versions introduced template aliases with the suffix `_t` for type computing type traits and `bool` variable templates with the suffix `_v` for type conditions that ease the use of the standard type traits.

Since there is nothing that can go wrong with a type that has only one value, the Rule of Zero applies here as well. There is no invariant to guarantee and no cleanup to care for. In addition there is no difference between copy or move operations and the compiler provided ones are perfectly safe and sane.

Empty types will automatically obtain correct and trivial compiler-provided special member functions that result in no extra binary code produced.

3.1.3 Managing Types

Managing types have a destructor that has non-trivial behavior: a side effect for cleaning the managed resource. Considering the "Rule-of-Three/Five" this means, we should consider all compiler-provided special member functions, because the destructor is defined. All managing types follow the resource acquisition is initialization (RAII) pattern [Str00], because other means of managing resources is not exception safe and too easy to use in an unsafe way.

We introduce several sub-categories of managing types:

0. SBRM - Scope-based resource management (non-copy, non-move)
1. Stateful - changing state, e.g., state machine (non-copy, non-move)
2. Registry - keeps (changing) collection of objects (non-copy, non-move)
3. Unique - (non-copy, move-only)
4. Value semantic - like standard containers, regular (copy, move)\(^4\)

Typical managing types hold on to a resource that is either acquired or given to it at construction time and release that resource in the destructor. C++ RAII (resource acquisition is initialization) principle often as SBRM (scope bound resource management) using local variables is one of the cornerstones. The need for a destructor also means that copying and moving must be taken care for. Either of these operations require careful consideration.

Managing types of member variables make a containing class also a managing type, even so it does not itself define a destructor, but its compiler-provided one will be non-trivial, by calling the

\(^4\) copy is always "deep".
\(^5\) You might have noted that I refrained from providing a "shared" category. Even `std::shared_ptr<T>` has a whole set of potential problems, overhead (atomics) and non-intuitive behavior. So its use is already potentially dangerous, whereas implementing such a managing type with safe sharing behavior is hard. That does not mean, we can not have shared access to manager objects, but we should not falsely attempt the illusion of garbage collection provided but follow the rules given below for potentially dangling types and keep the managing object alive while it can be used.
managing member’s destructor.

A simple managing type is usually not copyable and encapsulates its managed state. If that state
can not be empty or requires user arguments to create it will also not provide a default constructor.
So in the simple SBRM case, a destructor is defined and copying can be prohibited by defining the
move-assignment operator as deleted.

In case the managing object needs to be returned from a factory function pre-C++17, a move
constructor is necessary to guarantee a unique managing object per allocated resource. This means,
that in a moved-from state needs to be representable to avoid double-release of the managed
resource. This can mean overhead, such as using a std::optional<Resource> data member
instead of representing the Resource type directly. In case of pointer types as resources, such as
std::unique_ptr manages, the unique value for invalid/released pointers nullptr is always
available.

For more complex managing types that also take one or more of the other type categories (value,
OO), expert knowledge for design and implementation is required. For example, implementing a
container class, like std::vector that manages multiple objects, while itself is a Regular type, if
the elements’ type is, requires really world-class expertise to do well. So better use what is available
than re-invent the wheel. Only in the case of a proven need, e.g., via profiling and test cases, a
special-purpose solution should be considered.

For managing multiple resource object members, it is better to wrap each resource in its own manger
type, so that construction failures half way through the object construction are automatically cleaned
up correctly by the compiler-provided mechanics rather than trying to do that by hand. To make
the latter work well, all resource manager member variables must be initialized in all constructor’s
member initializer list or via member initializers. This wisdom was a tough learning from specifying
and implementing the proposed generic std::unique_resource class. The latter as well as several
resource management helper types of the standard library, like std::unique_ptr, containers like
std::vector, std::string, etc. should be your go-to building blocks to implement your own
managing types on top.

Managing types will typically user-define one or more constructors. It depends on the members if a
user-defined destructor is necessary. A plain managing type will inhibit copying, often by allowing
move operations, at least move construction for returning from a factory function. If no such factory
facility is required or at least C++17 is used, a managing type can also define move-assignment as
deleted to inhibit all copy- and move operations. Richard Corden calls such a type "monomorphic"
object type, because it encapsulates functionality, it is not a value type, and thus its object identity
is an important factor.

### 3.1.4 Potentially Dangling Types

One potentially dangerous area of C++’s types are **pointing types**. The language allows constructing
references to objects (T& or T&&) that must be initialized and eliminate assignment and copy-operations
if used as members and it allows to construct pointers to objects (T*) that need to be initialized to
avoid invalid references to be used. One can think of T* as if it be an std::optional<T&> that is
unfortunately not allowed (yet?). Beside the plain reference or pointer types constructed by the

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6) This document uses terms references and pointers for objects of pointing types interchangeably, unless specified.
language, all library container’s iterator types fall in the category of pointing types. Also, less obvious, \texttt{std::string_view}, \texttt{std::span}, or \texttt{std::reference_wrapper} are pointing types.

Pointing types carry the danger of \emph{undefined behavior} if the pointee object\footnote{This document uses the term \textit{pointee object} to denote an object or memory that is referred to by an object of a pointing type.} no longer exists when accessed via the pointer object. At run-time such a situation can often not easily be detected. At least in the case of pointers to objects, such a situation can be made signalled, by setting the pointer object to \texttt{nullptr} when its pointee object is about to die, because \texttt{nullptr} is a detectable invalid state. But this requires that the code that ends the pointee object’s lifetime to know about the pointing object, so it can adjust it. Therefore, lifetime management of pointee objects is critical and must be a very conscious design consideration. For example, memorizing an iterator obtained from a container object, e.g., as the result of a \texttt{find_if()} algorithm, must take into account the iterator validity guarantees of the underlying container, if such container changes subsequently. In \Cpl standard library containers are unaware of existing external iterator values. So they can not automatically invalidate iterators or the iterator objects can not detect a changed container. The best solution is to avoid keeping pointing objects longer than their pointee’s lifetime, e.g., by only passing them down the call chain, from where a pointee object lives.\footnote{Using objects with static or global storage duration as pointee objects, might seem to solve that problem, but raises multiple others, such as testability, composability, synchronization, or even introduce subtle initialization-order bugs. Global variables as an approach should only be taken for very very tiny closed solutions that are heavily scrutinized, especially if re-used or evolved.}

As with managing types, pointing types as members are "contagious", so any class type with a member of pointing type is also in the category of being a pointing type with the burden to carefully design or manage the lifetime of the pointee object.

As said above, one means to sane and safe lifetime management of pointee objects is to allocate those high on the call tree and pass down their references as function arguments down the call tree. That way, the lifetime of the object higher on the call chain. This simple mechanic breaks down, when references are shared across threads, or references need to be returned from functions. The necessary details of sharing objects across threads is a separate topic and beyond the scope of this paper. Returning pointing objects from functions requires a clear contract about the pointee’s lifetime and adherence.

In \C, plain pointers are often used as a marker for an optional return value. In case of a failure, such functions return NULL and any other value is assumed to be a valid pointer to the result. Then one of the hard parts of \C’s function design happens, depending on the function called, the caller might be responsible for the memory returned as a pointer, or not. In the latter case functions often return the address of a variable with static lifetime, making them non-thread safe and often also non-reentrant. Both cases are often addressed in \C, by versions of the functions obtaining a pointer to memory provided by the caller, e.g., as the address of a local variable. In \Cpl, even with pointing types, such error prone mechanics are not necessary and usually verboten by programming guidelines.

The following options for optional returning are better than using a pointer return type:

\textbf{return-by-value} Even for larger objects, return by value is efficient in modern \Cpl through move
operations and guaranteed return-value-optimization (RVO) even for factory functions. Failure
can be denoted either by a special value of the type, if available, or by throwing an exception.

**return optional** <T>  If the type T does not have a distinguished error value, and throwing an
exception is also inappropriate, use the option std::optional<T>. In situations where a C
function would return a NULL pointer when there is an error this is a better means to return
a value and indicate a failure. The value return gives now doubt about janitorial duties of the
caller, there aren’t any.

You cannot live without pointing types, but you should reduce their use to an absolute minimum.
Use value types whenever you can, unless copying the values really becomes a burden. If you really
need pointing types and need efficiency, keeping a manager object for all pointees high up in the
call tree that manages pointee objects’ lifetimes can help to avoid dangling pointing objects. That
manager object itself or one of its managed objects must then be passed down the call tree by
reference to be useful.

You rarely will define your own class types that are pointing types. If so, they should act like
pointers and be value types, see below.

If you put pointing types as members in a class that is not itself a pointing type, such a class is a
manager type and the guidelines given above apply.

### 3.1.5 object-oriented polymorphic types

As said above, in some older code bases, object-oriented types with inheritance are often overused.
However, if you have the problem of run-time flexibility and a good abstraction (=base class type)
to specify the common behavior, an object-oriented class hierarchy can still be a viable solution.
While not always needed, you might want to allocate such objects on the heap. Today this should
be done using std::make_unique() to automatically have a manager object for each heap-allocated
polymorphic object, so your programs do not leak.

A key indicator of a polymorphic type is the use of the virtual keyword with member functions
to denote the hook methods that derived classes can override. Whenever, such objects get heap
allocated and stay referred only through base-class (unique) pointers, the base-class’ destructor
should be declared virtual. From the table explained in the next chapter, we learn that this
automatically suppresses compiler-provided move operations, but still allows copying.

For object-oriented programming the object identity is an important factor and copying objects
by the default standard mechanism of C++ can introduce subtle problems. For example an object
instance of a derived class that is only known through its base-class reference, should not be copied
into a base-class variable, because such a copy will slice the original object, and lose any information
from the more derived class’ members. It is best, to suppress copying for polymorphic hierarchies as
well, to avoid this unintended object slicing. Often developers from other, reference-based languages
(Java, C#) use assignment of a subclass’ object to a base class variable unconsciously and thus slice.
Dynamic polymorphism with multiple base classes with virtual member functions is most often a
design mistake and should be avoided. So most safety guidelines prohibit the use of virtual base

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9) The exclusive use of shared_ptr and make_shared<derived>() for all heap allocations can make that work
without a virtual destructor in the base class, but comes at a high run-time cost.
classes that easily are needed in such cases. Unfortunately, many "natural" categorization examples used in object-oriented introductory courses tended to show diamond inheritance. If you see that in a design, refactor it or run away :-) Therefore, dynamic polymorphism with multiple (virtual) base classes is not further considered. Note, this does not inhibit multiple inheritance in general, e.g., for using empty base classes to mix-in functionality.

An object-oriented base class that declares virtual member functions and that has no further public base classes will define a defaulted virtual destructor. This already inhibits compiler-provided move operations, but unfortunately would still generate copy operations. To inhibit this with the minimal amount of user-written code, this paper suggests to define a move assignment operator as deleted. This has the benefit of inhibiting the compiler to provide copy special member functions without influencing the provisioning of a default constructor. Other guidelines suggest to be explicit in this case, requiring to define copy constructor and copy-assignment as deleted. This however, requires the "resurrection" of the then inhibited default constructor. So instead of defining an additional two to three special member functions, a single deleted move assignment operator suffices. As Björn Fahller says

"But, don’t fall into the trap of confusing unfamiliarity with difficulty. It’s OK to have to learn something new to understand a solution."

Therefore, I suggest something unfamiliar that requires less code to write and also is easy to spot.

3.2 Category Combinations

Combining different categories in a single type often requires expert-level C++ knowledge. But this easily happens unconsciously, for example, by obtaining copy-operations automatically for a polymorphic class hierarchy using virtual member functions leading to unintended object slicing. This section tries to demonstrate some of the viable combinations and gives some hints on what to look out. Further combinations, not mentioned here, are either a design error, or if done consciously, very tricky to implement and use correctly. In a safety critical systems such combinations should be avoided or at least heavily scrutinized and proven that no simpler approach is feasible.

It does not make sense to combine empty types with any of the others, because they no longer would be empty.

3.2.1 Managing Types as Value Types

The standard containers are a classic example of a managing type that also works as a value type. However, implementing them correctly requires first class expertise, especially since they have to take into account almost arbitrary element types. In a less generic sense, one might be able to have a simpler live, by not only implementing a destructor, but also sane copy and move operations. It heavily depends on the kind of managed resource if copying makes sense or not. For example, the standard library’s fstream classes manage a buffer object with a file handle used for I/O and you can not copy such stream class, because I/O via a single file handle from two different sources, easily mixes up output, since the operating system usually keeps a single current I/O position for a file. It would be ridiculous to copy such a stream object.
If you do not need your own managing types to behave as values and the underlying abstraction does not have a direct value representation, do not make them values. The implementation burden and the risk of bugs seems too high. Just make sure that copy operations are suppressed.

3.2.2 Pointing Types as Value Types

Plain pointers and (most of the) standard iterators in C++ are Regular types. You can assign a value to another variable and both refer to the same pointee. You can even compare two pointers for equality if they are from the same underlying range of objects or have the `nullptr` value. Copying pointing objects is cheap in general but increases the risk of dangling, when no care is taken how many pointing objects to a given pointee are around.

The class `std::shared_ptr` tries to keep track of existing pointer objects to a given pointee and manages the lifetime of the pointee. But this comes at an increased cost for each copy, due to synchronization of the atomic counter. In addition sharing the pointers across threads is well defined, but the pointees must take synchronization seriously if not immutable. If possible use `std::unique_ptr` and pass references to the pointees instead. For creating simple object graphs `unique_ptr` might be sufficient, but if there are more interesting topologies, plain pointers might be needed in addition. Do always encapsulate such a situation with a corresponding managing type and use that to create and navigate the underlying object graph.

3.2.3 Managing Types and Pointing Types

This is often a natural combination, since managing types often need to employ pointing types for member variables to keep track of the managed stuff. Using "nullable" pointing types also provides a simple to identify up moved-from state, where the corresponding member variable gets assigned `nullptr` if the managing object gets into a moved-from state, i.e., by being passed as an argument to a move constructor.

3.2.4 Value Types as dynamic polymorphic Types

Sean Parent gave a nice talk\(^\text{10}\) on how to get the benefits of dynamic polymorphism with the ease of use of value types. His approach nicely encapsulates virtual members in a common and generic handle type and even allows the different types to be used polymorphically to be plain value types completely unrelated by inheritance. Sean Paraent’s "trick" thus allows retrofitting dynamic polymorphism and encapsulates all uses of `virtual`, which is nice. However, it might also hide the fact that some seemingly unrelated classes implement a common abstraction.

3.2.5 O-O polymorphic Types as Value Types

Another approach is fostered by a paper [https://wg21.link/p0201](https://wg21.link/p0201) currently considered for standardization where a `polymorphic_value` wrapper type adds value semantics to a class hierarchy, where copying through `polymorphic_value<base>` that actually hold an object of type `derived` will not slice. This requires heap allocation and defined copy operations for all classes in the class hierarchy, either by providing copy constructors (with the risk of slicing) or by parameterizing `polymorphic_value`'s constructors with a non-default copy operation function object. While useful in cases where such polymorphic class hierarchies already exist or are an appropriate design choice, I would not consider such a design at first, unless proven necessary.

\(^\text{10}\) [https://sean-parent.stlab.cc/papers-and-presentations/#better-code-runtime-polymorphism](https://sean-parent.stlab.cc/papers-and-presentations/#better-code-runtime-polymorphism)
It also takes the risk of future unintended slicing if a subclass does not provide appropriate copy operations itself. The Rule of DesDeMovA would then not be applicable.

An alternative approach for run-time polymorphism is to employ `std::variant` instead of a polymorphic reference. If all potential types of `std::variant` are value types, polymorphic copying is given and safe.

### 3.3 Outlier Types

One might argue that the above categories do not cover all useful C++ types. For example, in my teaching I use a tracer class that generates output on construction and destruction to demonstrate the deterministic lifetime of objects in C++. This tracer class violates the rules set out in this paper, by defining a destructor with a side effect and still allow copying and in some cases even declares a move operation. But such a class and corresponding mechanisms (e.g., side effects in destructors that might fail) is not something you should use to model a production quality safety critical software system.

A second use case for really strange behaving types are test cases for generic code. For example, if you need to make sure no resource leaks on exceptions for generic code, you will have to create classes that throw on move or copy operations deliberately to see if the implement mechanism fulfills its exception safety guarantee promises. Again such strangely behaving types will never be used in production.\(^{11}\)

### 3.4 Items to be discussed

This paper revision is intentionally incomplete to serve as a basis for discussions in the addressed study groups. Further work could be around a catalog of standard library classes serving the different natures. A collection of idioms to mitigate the safety risks involved with non-value types, especially potentially dangling types and other questions:

- Can tools safely determine the intended class nature from the given special member functions?
- What type natures did I forget?
- Should `shared_ptr` really be banned from safety critical code?
- Should reference-counted shared mutable resources be a separate type nature?

### Bibliography


[Hin] Howard Hinnant. Everything you ever wanted to know about move semantics (and then some).

\(^{11}\) Developers doing so, should get their compiler license withdrawn :-)

Table 2 — Safe and Sane combinations of Special Member Functions (TODO)

<table>
<thead>
<tr>
<th>Aggregate</th>
<th>some ctor</th>
<th>default ctor</th>
<th>destructor</th>
<th>copy ctor</th>
<th>copy assign</th>
<th>move ctor</th>
<th>move assign</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>none</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
</tr>
<tr>
<td>Simple Values</td>
<td>yes</td>
<td>(default)</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
</tr>
<tr>
<td>Scope Manager</td>
<td>typical</td>
<td>none</td>
<td>(=delete)</td>
<td>(=delete)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(=delete)</td>
<td>(=delete)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique Manager</td>
<td>yes</td>
<td>(default)</td>
<td>user defined</td>
<td>(=delete)</td>
<td>(default)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(=delete)</td>
<td>(=delete)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OO - base</td>
<td>may be</td>
<td>may be</td>
<td>virtual</td>
<td>(=delete)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(=delete)</td>
<td>(=delete)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager as Value</td>
<td>typical</td>
<td>(default)</td>
<td>expert level</td>
<td>expert level</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>expert level</td>
<td>expert level or swap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>expert level</td>
<td>expert level</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>polymorph from value (S. Parent)</td>
<td>expert level to (default)</td>
<td>expert level</td>
<td>expert level</td>
<td>expert level</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 Rule of DesDeMovA implies deleted operations
2 Default constructed object is in moved-from state
3 Copying implicitly deleted


Table 3 — Influence of member variable type nature to special member functions

<table>
<thead>
<tr>
<th>Member Variable Kind</th>
<th>Some Constructor</th>
<th>default constructor</th>
<th>destructor</th>
<th>copy constructor</th>
<th>copy assignment</th>
<th>move constructor</th>
<th>move assignment</th>
<th>Rule of Zero effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>none</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>value</td>
</tr>
<tr>
<td>T&amp;</td>
<td>yes</td>
<td>=delete</td>
<td>defaulted</td>
<td>defaulted</td>
<td>=delete</td>
<td>defaulted</td>
<td>=delete</td>
<td>special(^1)</td>
</tr>
<tr>
<td>SBRM Manager</td>
<td>typical</td>
<td>none</td>
<td>defaulted</td>
<td>deleted</td>
<td>deleted</td>
<td>deleted</td>
<td>deleted</td>
<td>Rule of DemMovA(^2)</td>
</tr>
<tr>
<td>Unique Manager</td>
<td>typical</td>
<td>defined/(^3)=default</td>
<td>defaulted</td>
<td>deleted</td>
<td>deleted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>Rule of Three for Unique(^3)</td>
</tr>
<tr>
<td>Potentially Dangling</td>
<td>typical</td>
<td>defined/(^3)=default</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>defaulted</td>
<td>potentially dangling(^3)</td>
</tr>
</tbody>
</table>

\(^1\) consider `std::reference_wrapper` for achieving assignability
\(^2\) non-copyability is transitive.
\(^3\) contagious member, influences nature of surrounding class without further measures like a manager