Users’ Guide to the Multi-Process Garbage Collector (MPGC)

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Contents

[tl;dr 3](#_Toc462059910)

[Introduction 3](#_Toc462059911)

[A Persistent Heap 4](#_Toc462059912)

[A Shared Heap 4](#_Toc462059913)

[An Automatically Memory-Managed Heap 4](#_Toc462059914)

[A Fault-Tolerant Heap 4](#_Toc462059915)

[An Efficient Heap 5](#_Toc462059916)

[Using MPGC 5](#_Toc462059917)

[Building and Installing MPGC 5](#_Toc462059918)

[Compiling Against MPGC 5](#_Toc462059919)

[Linking Against MPGC 5](#_Toc462059920)

[Building Using the tools directory 6](#_Toc462059921)

[Building the MPGC heap 6](#_Toc462059922)

[Running the Program 6](#_Toc462059923)

[Getting Information from the Running Program 7](#_Toc462059924)

[Using a Shared Persistent Heap 7](#_Toc462059925)

[Programming with MPGC 8](#_Toc462059926)

[The **mpgc** Namespace 8](#_Toc462059927)

[Creating Objects on the MPGC Heap 8](#_Toc462059928)

[What Can Go on the MPGC Heap 8](#_Toc462059929)

[Garbage-Collected Arrays 9](#_Toc462059930)

[Two Flavors of Smart Pointer 12](#_Toc462059931)

[Pointers on the MPGC heap and the stack 12](#_Toc462059932)

[GC anchors 13](#_Toc462059933)

[Atomic GC pointers 13](#_Toc462059934)

[Pointers on the Process Heap, in Statics, and Global Variables 13](#_Toc462059935)

[Don’t Hide Pointers 14](#_Toc462059936)

[When You Can Hide Pointers 15](#_Toc462059937)

[Persistent Root Objects 16](#_Toc462059938)

[Pointers into Objects on the Heap 17](#_Toc462059939)

[Wrapping Non-GC-Allocated Classes 18](#_Toc462059940)

[Writing Classes That Use Either Flavor of Pointer 18](#_Toc462059941)

[Working with Multiple Threads 19](#_Toc462059942)

[Forking Processes 20](#_Toc462059943)

[Working with C++ Standard Library Classes 20](#_Toc462059944)

[GC-Friendly Vectors 20](#_Toc462059945)

[GC-aware Strings 21](#_Toc462059946)

[Designing GC-Allocated Classes 21](#_Toc462059947)

[No Virtual Functions or Virtual Base Classes 22](#_Toc462059948)

[No destructor 22](#_Toc462059949)

[Derive from gc\_allocated 22](#_Toc462059950)

[Add an Extra Parameter to Your Constructors 22](#_Toc462059951)

[Make Your Constructors Visible to make\_gc() 23](#_Toc462059952)

[Use only GC-Friendly Members 23](#_Toc462059953)

[Define an Object Descriptor 24](#_Toc462059954)

[How to Fake Virtual Functions 25](#_Toc462059955)

[Derive from gc\_allocated\_with\_virtuals 26](#_Toc462059956)

[Identify the Discriminator Value 26](#_Toc462059957)

[Mention the Superclass in the Hierarchy Root Class’s Descriptor 27](#_Toc462059958)

[Declare the Virtual Functions 28](#_Toc462059959)

[Creating the Dispatch Table 30](#_Toc462059960)

[Support Classes and Functions 30](#_Toc462059961)

[Versioned Pointers 30](#_Toc462059962)

[License 30](#_Toc462059963)

[LGPL v. 3.0 30](#_Toc462059964)

[Additional Exception 33](#_Toc462059965)

tl;dr

* Heap files: heaps/gc\_heap, heaps/managed\_heap
  + Create by truncate -s*size*
  + managed\_heap 10% of gc\_heap
* Create object: make\_gc<T>(…)
* Crate array: make\_gc\_array<T>(…)
* Three types of data: GC-allocated, GC-friendly, GC-unfriendly
* Garbage collected arrays: gc\_array<T>.
* Pointers within MPGC heap, on stack: gc\_ptr<T>
* Pointers everyplace else: external\_gc\_ptr<T>
* Pointers to data members: gc\_sub\_ptr<T>
* Both work with std::atomic
* Sharing data between processes: persistent\_roots()
* Turning GC-friendly data into GC-allocated: gc\_wrapped<T>
* Useful provided classes:
  + gc\_vector<T>
  + gc\_string
* GC-allocated data:
  + Derive from gc\_allocated
  + No virtual functions
  + Only GC-friendly members
  + Define descriptor() function
* GC-friendly data:
  + No virtual functions
  + Only GC-friendly members
  + Define descriptor() function unless already known.
* Fake virtual functions with gc\_allocated\_with\_virtuals

Introduction

The Multi-Process Garbage Collector (MPGC) provides a managed, shared, non-volatile heap for C++ data. It was designed to support any C++ program[[1]](#footnote-1) (or set of programs) that want to share data between processes (either running at the same time or at different times) and which don’t want to have to worry about figuring out when it is safe to free up shared memory or about corrupting the heap if a process crashes.

A Persistent Heap

MPGC was designed for use on The Machine, being developed by Hewlett Packard Enterprise, and it assumes that the memory it manages is non-volatile. In the current implementation, this is simulated by mapping files into the address space of each process. For many applications, this file-backed-DRAM implementation will be sufficient on its own.[[2]](#footnote-2)

Since objects are created and manipulated directly in persistent memory, MPGC removes the need to read data from storage, create objects in DRAM, modify the objects, and then write data back out to storage. After a program terminates, if another program (or the same program run again) needs to use the same data, it’s already there, in the format designed by the C++ programmer, ready to use.

A Shared Heap

Any number of processes can share an MPGC heap, and each of these processes can have any number of application threads. These processes need not know about one another, and they can start and exit at any time without needing to do anything (overt) to synchronize with one another. The heap itself doesn’t provide any concurrency control, but it does support the std::atomic<T> class, including atomic GC-aware pointers.

An Automatically Memory-Managed Heap

Perhaps the most important feature of the MPGC heap is that it is fully garbage collected. Programs need not (in fact, they cannot) directly delete the objects on the heap. Rather, MPGC takes care of determining when to delete objects on the heap. It guarantees that an object will never be destroyed if there is a possibility that any process—currently running or that could run in the future—could ever access it. So the programmer need not worry about dangling pointers. And it guarantees that any object that isn’t still reachable by any process will get destroyed in a timely manner. So the programmer need not worry about leaking memory. Unlike with reference-counting solutions like std::shared\_ptr<T>, circular references between objects pose no problem, so the programmer need not worry about “breaking cycles” in order to allow objects to be destroyed.

A Fault-Tolerant Heap

The processes that share an MPGC heap cannot damage it by crashing. As long as a program follows the rules laid out in this document and doesn’t go crazy writing data to random locations in the heap, there is little it can do to harm the integrity of the heap itself.[[3]](#footnote-3)

An Efficient Heap

MPGC is an *on-the-fly* garbage collector. This means that it never decides that it needs to “stop the world” in order to determine which objects on the heap are still alive and which can be collected. Periodically, it will interrupt each application thread just long enough to walk its stack, but the pause will never be proportional to either the heap size or the number of live objects on the heap. The actual garbage collection activity takes place in parallel GC threads within each process.

Using MPGC

In this section, we’ll talk about what you need to do to use MPGC. How to compile, how to link, and how to run.

Building and Installing MPGC

The MPGC repository contains a build directory that contains subdirectories for different build configurations (at the time of writing, intel-debug, intel-opt, arm-debug, and arm-opt). To build the library, cd to one of these configuration directories and type “make”. To alter the configuration or to create your own, merely edit the Makefile. See build/BUILDING.md for details of all make targets and configuration variables that can be set.

To install the header files, libraries, and executable tools, use “make install” (or one of its more specialized sibling targets). By default, this copies files to an install directory that is a sibling of the MPGC repository directory.

Compiling Against MPGC

MPGC can be compiled with GCC version 4.9.2 or higher. It has been successfully compiled using GCC version 6.1. It is known to build on both Intel and ARM machines at optimization levels up to -O3. It has only been tested on Linux.

The compilation flags must include -pthread and -mcx16 (on Intel machines),

The include path must include the MPGC install dir’s include directory.[[4]](#footnote-4) Your source code should

#include “mpgc/gc.h”

Files must be included using the mpgc subdir. gc.h gets you most of what you need. Classes like gc\_vector and gc\_string have their own include files.

Linking Against MPGC

The library must be linked against both the mpgc and ruts libraries. These can be built as static or dynamic libraries and can be found in the lib directory of the install dir.[[5]](#footnote-5) The program should also be linked against the standard C++ library and the pthreads library.

Building Using the tools directory

The easiest way to build your code is to put it in a subdirectory of the tools dir. As detailed in BUILDING.md, each such subdirectory will be built to an executable with the correct include path, library path, and configuration-specific build options, which can be overridden in the Makefile.

Building the MPGC heap

To actually run the program, you need to create the backing files for the heap. This only needs to be done when you want a clean heap.

There are two heap files to create. By default, the files are heaps/gc\_heap and heaps/managed\_heap in the program’s current working directory. The directory the heap files are looked for in can be changed by setting the $MPGC\_HEAPS\_DIR environment variable, and the individual files can be pointed to by $MPGC\_GC\_HEAP and $MPGC\_CONTROL\_HEAP. Note that the last two point to the files directly, not to the file names within $MPGC\_HEAPS\_DIR.[[6]](#footnote-6)

To create the heap files, run createheap in the bin directory of the install dir.[[7]](#footnote-7) This takes an argument specifying the desired size of the GC heap file, as a number with an optional suffix, e.g.,

createheap 10GB

createheap 1.5T

createheap 800M

createheap 10

If no suffix is given, GB is assumed. The size of the control heap will be automatically determined. To set it explicitly, use the -s (--ctrl-size) option. To set the names of the files, use -f (--heap-path) and -c (--ctrl-path). Needed directories will be created automatically.

Running the Program

Once it’s linked, the executable should run as normal. No background processes are necessary.

If the program crashes, it can be somewhat difficult to debug, as GDB can’t find the mmapped MPGC heap from the core dump. To make this easier, if the $SUSPEND\_ON\_ABORT environment variable is set to anything that’s reasonably a “true” value—true, yes, on, +, 1—then a crash will instead cause the process to suspend. You can then point GDB at it with

gdb --pid *process-PID*

Getting Information from the Running Program

If $GC\_TRACE\_CYCLES is set to a true value, MPGC will periodically (once per GC cycle) print information about the state of the GC heap.

More specific information can be obtained by calling memory\_stats(),which returns a reference to an object that includes

* bytes\_in\_heap(): The number of bytes in the MPGC heap.
* bytes\_in\_use(): The number of bytes that survived the last collection cycle.
* bytes\_free(): The number of bytes available after the last collection cycle.
* n\_objects(): The number of objects traced in the last collection cycle.
* n\_processes(): The number of processes using the MPGC heap.
* gc\_cycle\_number(): Incremented after collection every cycle.

Most of the numbers are currently static and refer to what was found in the last cycle, so they will be a bit out of date. The number of processes may include processes which terminated during or after the last cycle and have not yet been cleaned up.

Using a Shared Persistent Heap

Because the MPGC heap is both shared and persistent, it’s important to remember that there are certain classes of mistake that will result in not only your process crashing, but actually corrupting the heap for other processes, and that this corruption won’t go away simply by rebooting. We have made it as easy as we can to avoid these mistakes, but there are still a few rules to keep in mind.

The first is important enough that there’s a whole section devoted to it below: **don’t hide pointers**. The MPGC heap is a garbage collected heap, and if the garbage collector can’t realize that you have a pointer to an object, it may decide that the object is garbage and allow its memory to be reallocated to another object (in your process or another one). When you attempt to use the hidden pointer, the results could be disastrous. If you use the provided smart pointer classes in the manner described below, this shouldn’t be a problem.

The second rule is **don’t be psychotic**.There’s nothing stopping you from simply going crazy and writing into the MPGC heap memory. Don’t. You won’t like the results and neither will the processes your sharing the heap with.

The third can be a bit trickier. You have to remember that **old versions of data may stick around**. If you create a Book class, whose instances have an author and title, and you later change your class to add a page count, you need to remember that because it’s a persistent heap, there may be instances of Book that were created under the old rule and don’t have the page count field. We will likely provide some support for such class evolution in the future, but as of now, you’re on your own to recognize this situation.

Finally, you need to remember that the MPGC heap only stores data and **each process is responsible for supplying its own methods**. This means that two different programs may have different sets of methods associated with the same data type. This is, in our opinion, a good thing, but it does mean that different programs may have different assumptions about invariants on a class. It also means that when it comes to the pseudo-virtual member functions described in a later section, a program may wind up calling a method on an instance of a subclass it doesn’t know about, and there’s no way to know what the correct behavior should be.

Programming with MPGC

Programming with MPGC largely consists of three activities:

1. writing classes whose instances can go on the MPGC heap,
2. creating objects on the MPGC heap, and
3. working with pointers to objects on the MPGC heap.

The first activity will be described in detail in the next chapter.

The mpgc Namespace

All classes and functions provided by MPGC are in the mpgc namespace. To access them without having to fully-qualify all uses, simply say

using namespace mpgc;

Examples in this document will assume that and will not use fully-qualified names. For example, the pointer type will be written as gc\_ptr<T>, not mpgc::gc\_ptr<T>.

Creating Objects on the MPGC Heap

Once you have a class that can go on the MPGC heap, creating instances of that class is a piece of cake:

gc\_ptr<Book> book = make\_gc<Book>(author, title, nPages);

The make\_gc<T> function takes arguments that are passed on to T’s constructor.[[8]](#footnote-8)

What Can Go on the MPGC Heap

A program will that uses the MPGC heap will work with three flavors of data types:

* **GC-allocated** data is instances of classes specifically designed to live on the MPGC heap. As described below, such a class will inherit from gc\_allocated, and its instances can *only* be created on the MPGC heap by make\_gc.
  + Instances can’t be created by new on the process’s local heap, nor can they be created on the stack or as global, class-static, or function-static variables. They also cannot be thread-local.
* **GC-friendly** data is data that isn’t GC-allocated, but that can be placed within GC-allocated objects. To be GC-friendly, it needs to be safe to simply drop the data on the floor, which means that its data type must be *trivially destructible*. It also must be the case that MPGC can find all of the GC pointers within the data, which means that the data type must have an associated *descriptor*. And it may not be a class that has virtual functions
  + Defining a descriptor will be described below, as will a workaround for the restriction on virtual functions.
  + All primitive data types (numbers, bool, char) are GC-friendly.
  + gc\_vector<T> is GC-friendly.
  + gc\_ptr<T> is GC-friendly.
  + gc\_string is GC-friendly
  + std::pair<X,Y> is GC-friendly if X and Y are.
  + std::tuple is expected to be GC-friendly if its components are, but this is not yet implemented.

GC-friendly data can go anywhere—with the important exception that if it contains gc\_ptrs, it can’t go on the process-local heap or in static or global variables—but cannot be created by make\_gc.

* Data that is neither GC-allocated nor GC-friendly is **GC-unfriendly**. GC-unfriendly data may not appear on the MPGC heap, either as a top-level object or inside of one.

Garbage-Collected Arrays

In addition to individual objects, you can also put fixed size arrays on the MPGC heap. Such arrays can contain either GC-allocated or GC-friendly objects. If the element type is a GC-allocated class, the elements will be gc\_ptrs to the data objects, while if the element type is a GC-friendly class, the elements will be the data objects themselves.

GC-allocated arrays are instances of type gc\_array<T>. To create an array of 100 integers, simply call

gc\_ptr<gc\_array<int>> array = make\_gc<gc\_array<int>>(100);

As a shortcut, this can be written as

gc\_ptr<gc\_array<int>> array = make\_gc\_array<int>(100);

and gc\_ptr<gc\_array<T>> can be written as gc\_array\_ptr<T>, so it can be further simplified to

gc\_array\_ptr<int> array = make\_gc\_array<int>(100);

If make\_gc\_array<T>() determines that the array would have a size of zero, it returns a null gc\_array\_ptr<T>.

The gc\_array class has the following constructors:

1. gc\_array(gc\_token &, std::size\_t n)

Creates a gc\_array containing exactly n default-constructed elements.

1. gc\_array(gc\_token &, std::size\_t n, Iter from, std::size\_t n\_to\_copy)

Creates an array of size n, copying at most n\_to\_copy elements starting at from (inclusive). If n\_to\_copy is less than n, the remaining elements are default initialized (or left uninitialized if a zero value is equivalent to default initialization).

Make\_gc\_array<T>() has the following forms:

1. make\_gc\_array<T>(std::size\_t n)

Creates a gc\_array containing exactly n default-constructed elements.

1. make\_gc\_array<T>(Iter from, Iter to)

Creates a gc\_array containing the elements in the range from from (inclusive) to to (exclusive).

1. make\_gc\_array<T>(std::size\_t n, Iter from, Iter to)

Creates a gc\_array containing exactly n elements, with the initial elements taken from the range from from (inclusive) to to (exclusive). If there are remaining elements, they are default constructed. If the range contains too many elements, only the first n are copied.

gc\_array<T> has an interface modeled after std::array<T>. Since a null gc\_array\_ptr<T> is treated as a reference to a zero-element array, to avoid requiring you to constantly check for null pointers, all methods on gc\_array<T> are also available on gc\_array\_ptr<T>.[[9]](#footnote-9) For example, instead of saying

array->size()

you can simply say

array.size()

and this has the advantage that it works even if array is a null pointer, in which case it returns zero for the size.

Given a gc\_array\_ptr like the one created above, you can read and modify elements

int x = array[5];

array[i] += 10;

If the provided index is out of bounds, an assertion failure will result. Alternatively, you can use checked lookup

int x = array.at(5);

array.at(i) += 10;

Here, if the provided index is out of bounds, std::out\_of\_range will be thrown.

You can also get references to the front() and back() of the array.

The results of these operations are of type gc\_array::const\_reference if the array is const and gc\_array::reference otherwise. This value object holds onto the array object, so it is guaranteed to remain valid.[[10]](#footnote-10)

gc\_array<T> provides methods for querying the size of the array:

std::size\_t n = array.size();

bool is\_empty = array.empty();

You can clear() the array, setting all of its content to copies of default-constructed elements.

Finally, gc\_array<T> provides a full set of functions for iterating over the content: begin(), end(), cbegin(), cend(), rbegin(), rend(), crbegin(), and crend(). These return instances of type gc\_array::iterator or gc\_array::const\_iterator, as appropriate. Because begin() and end() are provided, gc\_array\_ptr<T> may be used in a range-for statement:

for (int n : array) {

sum += n;

}

As with the reference classes, iterators prevent the array from being garbage collected,[[11]](#footnote-11) so it is safe to hold onto them. Note, however, that they hold onto the entire array, so keeping iterators around may be wasteful if only a single element is needed.

gc\_array iterators act as C++ random-access iterators, which means you can increment them, decrement them, add or subtract a number from them, take the difference between two of them, and compare them for equality or ordering. Comparing iterators into different arrays is undefined behavior and may result in an assertion failure. It is legal to create an iterator that points beyond the bounds of the array, but attempting to dereference such an iterator (either to get a reference or access a data member or member function) is undefined and will likely result in an assertion failure. It is, however, guaranteed that such errors will not corrupt the MPGC heap.

Finally, for programs that wish to use them in templated classes or functions, gc\_array<T> defines

constexpr static bool holds\_direct\_values;

typename value\_type;

value\_type is the type of value actually held by the array. It will be either T or gc\_ptr<T>. holds\_direct\_values will be true if value\_type is T and false otherwise.

Two Flavors of Smart Pointer

Because of the requirement that MPGC be able to find all of the pointers held by a process, there are actually two flavors of smart pointer used to refer to GC-allocated objects. Which is used depends on where the pointer will be found.

Pointers on the MPGC heap and the stack

To refer to a GC-allocated object from within another GC-allocated object or by a (non-static) function-local variable or temporary value, the class gc\_ptr<T> (or gc\_array\_ptr<T>) is used. This is a garden-variety smart pointer and provides all of the expected conversions. Essentially, if an assignment or initialization would be valid for a T\* pointer, the corresponding assignment or initialization will be valid for a gc\_ptr<T>. In particular,

gc\_ptr<Derived> dp = …;

gc\_ptr<Base> bp = dp;

is valid if Base is a (possibly indirect) base class of Base. Also, assigning a non-const pointer to a const pointer:

gc\_ptr<T> ncp = …;

gc\_ptr<const T> cp = ncp;

is valid. The other direction, assigning a const pointer to a non-const pointer, however, is not valid.

A default-constructed gc\_ptr<T> does not refer to any object. The same effect can be obtained by initializing it to or assigning it from nullptr. Checking whether a gc\_ptr is null can be done by calling is\_null() on it, comparing it to nullptr, or converting it (implicitly) to bool.

To get a gc\_ptr<T> to this from within a method of T, you can call this\_as\_gc\_ptr(this). As a shortcut, the GC\_THIS macro expands to that.[[12]](#footnote-12)

If you are certain that it’s safe to cast a bare pointer to a gc\_ptr, you can use

gc\_ptr\_from\_bare\_ptr(ptr)

Yes, it’s cumbersome. It’s intended to be cumbersome. If you find yourself needing to do this often, sit back and think of whether what you’re doing is reasonable.[[13]](#footnote-13) Doing such a conversion if you aren’t certain that the object it points to still exists (i.e., if you can’t prove that there’s a gc\_ptr to it somewhere) will lead to the creation of a dangling gc\_ptr and will corrupt the MPGC heap.

Except for gc\_array\_ptrs, which implicitly convert to gc\_array::iterators, gc\_ptrs *are not iterators*. They can be compared for equality and inequality, but they cannot be incremented, you can’t add a number to one, you can’t take the difference between two of them, and you can’t ask whether one is less than another.

To obtain a T\* pointer from a gc\_ptr<T>, you can call

p.as\_bare\_pointer()

This should be used with great care, as it allows you to get a pointer to an object which may outlive the object. It is possible that this facility may go away in the future.

gc\_ptr<T> also supports std::swap(), so you can say

std::swap(p1, p2);

to swap two pointer values. And it supports the standard static\_pointer\_cast, dynamic\_pointer\_cast, and const\_pointer\_cast to explicitly make conversions that are not implicitly allowed. To cast away constness, you can say

gc\_ptr<const T> cp = …;

gc\_ptr<T> ncp = std::const\_ptr\_cast<T>(p);

And you can cast down an inheritance hierarchy by

gc\_ptr<Base> bp = …;

gc\_ptr<Derived> dp = std::static\_pointer\_cast<Derived>(bp);

For the latter, **be very careful that you know that the object is actually of the destination type**. If you are wrong and you try to access fields of the object that don’t exist, you can corrupt the MPGC heap. (Merely creating the incorrect pointer, however, cannot harm the MPGC heap.)

GC anchors

When you just need to ensure that there’s a gc\_ptr to an object, in order to ensure that it doesn’t go away, the gc\_anchor type, which is an alias for gc\_ptr<gc\_allocated> may be used.

Atomic GC pointers

Both flavors of smart pointer, gc\_ptr<T> and external\_gc\_ptr<T> fully support the C++ std::atomic<T> class in a safe, fault-tolerant, and lock-free manner.

Pointers on the Process Heap, in Statics, and Global Variables

To refer to a GC-allocated object from outside of the MPGC heap and the thread’s stack, a different type of smart pointer is used: external\_gc\_ptr<T> (and external\_gc\_array\_ptr<T>). This smart pointer has essentially the same API as gc\_ptr<T>.

The rules for when to use which are

* On the program stack (e.g., temporary values, function parameters, and non-static function local variables), either type of pointer can be used.
* In an object instantiated (directly or as part of another object) on the MPGC heap, gc\_ptr<T> must be used, and trying to use external\_gc\_ptr<T> will cause a compiler error.
* Anyplace else, external\_gc\_ptr<T> must be used. This includes
  + in global variables
  + in class static variables
  + in function static variables
  + in objects created by new on the process heap

**Unfortunately, we do not currently have any way to guarantee that gc\_ptr<T> is not used in those last circumstances, so it’s up to the programmer to be careful.** If a gc\_ptr<T> is put in any of those locations, the MPGC collector will not be able to find it, and if all such pointers to an object are hidden, the object will be collected as garbage, leading to the hidden pointer becoming a “dangling pointer”. At that point, either dereferencing it or copying it someplace that the MPGC collector will find it will likely case corruption of the heap. So don’t do it.

An external\_gc\_ptr<T> can be dereferenced directly by means of operator ->(), and an equivalent gc\_ptr<T> can be obtained by calling value() on it. Going the other way, gc\_ptr<T> is implicitly convertible to external\_gc\_ptr<T>.

Don’t Hide Pointers

**Read this section carefully!**

As may be apparent from the above, it’s very important that the garbage collector be able to find all of the pointers from your process in order to guarantee that it doesn’t collect something that it didn’t realize you had a pointer to squirreled away. Following a few simple rules will guarantee that that doesn’t happen:

1. Obey the rules given above on when to use gc\_ptr<T> and when to use external\_gc\_ptr<T>.
2. Do not, under any circumstances create a std::shared\_ptr<T> or std::unique\_ptr<T> pointing to a GC-allocated object.[[14]](#footnote-14)
3. Don’t get a bare T\* pointer to a GC-allocated object other than, perhaps, this within the object’s methods if it will only be used during the method call.
4. If you do get a bare T\* pointer to a GC-allocated object, don’t reinterpret\_cast it to a number, change the number beyond recognition, and expect to get a valid pointer back by undoing your changes.
5. Similarly, don’t do that sort of thing with the internal representation of a gc\_ptr<T> or external\_gc\_ptr<T>.
   * If you feel you need to add flags or a version number to a gc\_ptr<T>, check out the versioned\_gc\_ptr<T> class described below.
6. Don’t get a bare T\* pointer to a field of a GC-allocated object. The object may get collected behind it, rendering the pointer invalid.
   * See the discussion of gc\_sub\_ptr below for how to do this right.
7. If, for some reason, you do decide to store away a T\* pointer, don’t assume that it will be valid in another process. There is no guarantee that the MPGC heap will be mapped into the same part of the address space in another process.

An important and easily overlooked way to hide pointers is to place an instance of a GC-friendly (or-unfriendly) class **that contains** gc\_ptrs in the process-local heap or in a static or global variable. This includes classes like gc\_vector<T> or gc\_string (see below), and it also includes standard C++ classes like std::vector<gc\_ptr<T>> or std::set<gc\_ptr<T>>, which allocate objects on the process-local heap, **even if the std::set or std::vector itself is placed on the stack**. In the latter case, it is safer to use std::vector<external\_gc\_ptr<T>> or std::set<external\_gc\_ptr<T>>. In te former, try to use a variant (e.g., external\_gc\_vector<T> or external\_gc\_string) that uses external\_gc\_ptrs rather than gc\_ptrs internally.

When You Can Hide Pointers

That being said, whil the overhead to using gc\_ptr<T> is small, it isn’t non-existent, and there may be times where this is important. So the exception to all of those rules is:

It’s okay to use a bare T\* pointer or a pointer to a data member or a T& reference or a munged number you got from a pointer **IF** you are really, truly, completely, one hundred percent certain **that a gc\_ptr<T> or external\_gc\_ptr<T> someplace else points to the same object**.

Note that this certainty extends to

1. certainty that no other thread could overwrite that pointer while you’re still counting on it being there, and
2. certainty that, if it’s on the stack, the compiler won’t decide to remove it or overwrite it early (or never create it in the first place) because it can prove to itself that there’s no way it could possibly be used.

That last point is very tricky. If you’re not sure you understand it, you’re probably better off not chancing it, especially if you’re compiling with optimization on.

One common case in which it can be safe to use classes like std::vector<gc\_ptr<T>>, which hide pointers, is when you can be sure that all of the objects they will contain are also contained in some other, non-hiding, object, like a gc\_vector<T> or gc\_array<T>. For example, it is safe to say

long n\_unique(const gc\_vector<Employee> &v) {

std::unordered\_set<gc\_ptr<Employee>> unique(v.begin(), v.end());

return unique.size();

}

as long as you can be certain that no other thread (in any process) can change v while you’re working.

Persistent Root Objects

In addition to objects kept alive by pointers from running processes, MPGC also has the notion of *persistent root objects*. These are objects that are guaranteed to stick around even if no process is pointing to them. They can be viewed akin to the stable storage provided by a file system and are useful for communicating between processes, whether running concurrently or at different times.

The persistent root objects are accessed via mpgc::persistent\_roots(), which returns a reference to a map-like object that can be accessed by:

gc\_ptr<Graph> network =

persistent\_roots().lookup<Graph>(“com.hpe.myproject.Network”);

Note that lookup<T>() trusts you that the object stored under that key (if there is one) is actually of type T. **Don’t be wrong**. To minimize the chances of being wrong,

* Choose a key that is very unlikely to be used by any other program for a different purpose.
* Instead of making lots of calls on persistent\_roots(), create a single *control block* object for your application that can be used to access other root objects in a type-safe manner. That way, you only have to be right about one object.

The key used to look up persistent root objects can be, among other things, a string (either a C++ char\* or a std::basic\_string) or a number.

To associate an object with a persistent root key, you can say

persistent\_roots().store(my\_key, my\_value);

To atomically change the association and get a new value, you can say

gc\_ptr<T> oldVal = persistent\_roots().store(my\_key, new\_value);

As before, the system trusts you that the old value, if it exists is of the specified type.

To remove an association, use remove(key). Note that this is different from associating it with a null reference. To check whether the association exists, call contains(key). To add an association only if one didn’t exist, you can use

gc\_ptr<T> val = persistent\_roots().store\_new(my\_key, new\_value);

This value returned is the resulting value: the old one if one existed or the specified one, which became the associated value.

To do a compare-and-swap, setting the value only if the current one is what you expect, you can use

bool worked = persistent\_roots().replace(key, expected, new\_value);

Here, expected is a (C++) reference to a gc\_ptr<T>. If the function returns false, expected is changed to the current value.

Finally, when multiple processes are sharing the same persistent root object, it may be the case that you want to ensure that they all see the same one and that whoever gets there first creates it and associates it, but it doesn’t matter which process that is. For that, you can use

gc\_ptr<Graph> network = persistent\_roots().find\_or<Graph>(key, fn, args …);

If the association exists, it is returned. Otherwise fn(args…) is called and stor\_new() is called on the result. Note that multiple processes may call the function, but it is guaranteed that only one will make the association and all will see the same resulting value. Any extraneous objects created will be dropped on the floor and collected.

In the common case in which the work to be done is simply to construct the object using make\_gc<T>, this can be shortened to

gc\_ptr<Graph> network = persistent\_roots().find\_or\_create<Graph>(key, args …);

where the arguments are passed to the constructor.

Pointers into Objects on the Heap

The gc\_sub\_ptr<T> class is used to get a GC-safe pointer to a data member of a GC-allocated object. In this case, T is a GC-friendly class. Consider the case in which a GC-allocated class wants to maintain a list of counters to increment upon notification of some event. The counters can be in any class; the notifier doesn’t care. What it can do is create a method

void register\_counter(gc\_sub\_ptr<int> counter);

and store the counters away, say in a gc\_vector<gc\_sub\_ptr<int>>. Then, when it comes time to notify everybody all it has to do is say

void notify() {

for (const gc\_sub\_ptr<int> &c : counters) {

(\*c)++;

}

}

To create a gc\_sub\_ptr<T> you need to provide a gc\_ptr to the object and either a pointer to the instance’s data member or a pointer-to-data-member. If counter is, say, the n\_orders field within a Customer class, then from within a Customer method, it could say

notifier.register\_counter(gc\_sub\_ptr<int>(&n\_orders, this\_as\_gc\_ptr(this)));

If, on the other hand, you have a gc\_ptr<Customer>, you can do it as

notifier.register\_counter(gc\_sub\_ptr<int>(&Customer::n\_orders, pCust);

In either case, the pointer to the integer data member held by the notifier is guaranteed to remain valid even if it’s the only remaining reference to that particular Customer object.

The result of dereferencing a gc\_sub\_ptr<T> is a gc\_sub\_ref<T>, which also holds onto the enclosing object. Like a reference, it can be read and assigned to.

For situations in which an external\_gc\_ptr would be used, use external\_gc\_­sub\_­ptr and external\_gc\_sub\_ref.

Wrapping Non-GC-Allocated Classes

When you have a GC-friendly type that you want to make GC-allocated, a quick way to do this is to use gc\_wrapped<T>. For example, gc\_vector<T>, described below, is a GC-friendly class so that instances of it can sit inside of GC-allocated objects or be put on the stack, without requiring an explicit make\_gc<gc\_vector<T>> (which wouldn’t actually work, since gc\_vector is not GC-allocated). If, however, there’s a need for, say, a gc\_vector<double> to be shared between several objects, it could be created as

auto v = make\_gc<gc\_wrapped<gc\_vector<double>>>(256);

Where v would be a gc\_ptr<gc\_wrapped<gc\_vector<double>>>. The gc\_­wrapped object implicitly converts to the thing it wraps, so a user could simply say

double sum = std::reduce(v->begin(), v->end());

A gc\_ptr<gc\_wrapped<T>> implicitly delegates to the content of the gc\_wrapped object (i.e., the contained T). So if pw is such a pointer, \*p will refer to the content and p->fn() will call a function on the content.

Writing Classes That Use Either Flavor of Pointer

Sometimes, you may want to write a class that needs to hold references to GC-allocated data but where you want the option of making instances GC-friendly, to put inside GC-allocated objects, but you also want to be able to make instances that you can safely put inside a std::vector or in a static variable. To simplify this, MPGC provides two *pointer class* classes:

struct internal\_pointers {

template <typename T> using ptr\_t = gc\_ptr<T>;

template <typename T> using array\_ptr\_t = gc\_array\_ptr<T>;

template <typename T> using sub\_ptr\_t = gc\_sub\_ptr<T>;

constexpr static bool is\_internal = true;

};

struct external\_pointers {

template <typename T> using ptr\_t = external\_gc\_ptr<T>;

template <typename T> using array\_ptr\_t = external\_gc\_array\_ptr<T>;

template <typename T> using sub\_ptr\_t = external\_gc\_sub\_ptr<T>;

constexpr static bool is\_internal = false;

};

With these classes, you can write class templates like

template <typename PC>

class BudgetItem {

template <typename P> friend class BudgetItem<P>;

template <typename T> using ptr\_t = PC::template ptr\_t<T>;

ptr\_t<Department> \_department;

long \_budget;

public:

template <typename P>

BudgetItem(const BudgetItem<P> &other)

: \_department(other.department), \_budget(other.budget)

{}

template <typename P>

BudgetItem(BudgetItem<P> &&other)

: \_department(std::move(other.department)), \_budget(other.budget)

{}

…

};

The friend declaration is necessary to allow BudgetItems with different pointer classes to see one another’s private members.

Working with Multiple Threads

For multi-threaded programs that use MPGC, it’s important that MPGC be aware of all threads that may use pointers to objects on the MPGC heap, even as temporary variables, whether gc\_ptrs, external\_gc\_ptrs, or bare T\* pointers. In the future, we hope to be able to hook in threads automatically, but for now, make sure that each of your threads calls

mpgc::initialize\_thread();

This is an inlined function that can be safely called any number of times (after the first time, it’s essentially just a check of a thread-local boolean variable), so it can be used to guard any function that may use pointers to GC-allocated objects, but the easiest thing is often to just put it as the first line of the function used as the argument to the thread constructor.

As an alternative, the argument to the thread constructor can be wrapped by a call to mpgc::gc\_safe(), as in

thread t(mpgc::gc\_safe(worker\_fn), arg1, arg2);

This simply returns a lambda function that calls initialize\_thread() and then calls the provided function (taking the same arguments as the provided function).

If the program is single-threaded, initialize\_thread() is guaranteed to be called before the program can obtain a pointer into the MPGC heap, so it need not be explicitly called.

Forking Processes

When using fork() to create a new process, the basic rule is…don’t. The slightly more accurate rule is: Don’t, unless you essentially immediately proceed to call exec() to load a new binary in the forked process, before you do anything using any GC pointers you may still have access to. The new process will not have an MPGC garbage collection thread running, but because of the way C++ static variables work, even if you call initialize\_thread(), it won’t realize that it needs to create one. If you’re lucky, the new process will simply crash before corrupting the MPGC heap. But don’t count on it.

Working with C++ Standard Library Classes

Unfortunately, most of the classes in the C++ standard library are not yet GC-friendly. One that is is std::pair<X,Y>, which is GC-friendly if X and Y are.[[15]](#footnote-15)

The standard smart pointer classes (e.g., unique\_ptr<T> and shared\_ptr<T>) will probably never be GC-friendly, as they are too tied to an individual process.

Most of the container classes allocate their own storage by means of an *allocator* parameter, which, by default, allocates from the process’s heap. We hope to develop our own allocator, which will allow most, if not all of the standard library to be able to allocate its data on the MPGC heap. Until then, we are adding GC-friendly replacements for classes one by one.

GC-Friendly Vectors

The mpgc::gc\_vector<T> class is a GC-friendly replacement for std::vector<T> and presents the same interface. It allocates its backing storage on the MPGC heap. Like std::vector, gc\_vector is not inherently thread-safe. The same operations that invalidate iterators for vector will do the same fore gc\_vector. Unlike vector, however, when a gc\_vector’s iterator becomes invalid because the vector replaced its backing array, the old backing array sticks around until there are no more iterators pointing to it. So writing through an invalid iterator won’t corrupt the MPGC heap. Also, attempting to dereference an iterator that doesn’t point into the vector (in cases where an out\_of\_range exception is not thrown) will result in an assertion failure rather than heap corruption.

gc\_vector<T> contains a gc\_ptr<T>, so it should only be used in situations in which it is safe to use a gc\_ptr (i.e., in the MPGC heap or on the stack). In other situations, in which you would use an external\_gc\_ptr<T>, use external\_gc\_vector<T> instead. These two classes are freely interconvertible, including being move-constructible from one another, so returning either by value does not result in any copies being made, even if the receiving context expects the other one. If you need to write template code that can take either type of vector, the actual class is

namespace mpgc {

template <typename T, typename PointerClass>

class gc\_basic\_vector;

}

and gc\_vector and external\_gc\_vector are

namespace mpgc {

template <typename T>

using gc\_vector = gc\_basic\_vector<T, internal\_pointers>;

template <typename >

using external\_gc\_vector = gc\_basic\_vector<T, external\_pointers>;

}

using the internal\_pointers and external\_pointers *pointer classes* described above.

GC-aware Strings

The mpgc::gc\_basic\_string<CharT,Traits,PointerClass> class is a GC-friendly replacement for std::basic\_string<CharT,Traits,Alloc> and presents much the same interface. (It’s actually a bit extended in that it also takes the std::basic\_string as a parameter where it seems reasonable.) Like basic\_string, gc\_basic\_string has aliases for common character types: gc\_string (char), gc\_wstring (wchar\_t), gc\_uc16string (char16\_t) and gc\_uc32string (char32\_t).

As with gc\_vector, gc\_basic\_string is not inherently thread-safe, but its iterators hold onto the backing array.

Also as with gc\_vector, there are “external” forms of gc\_string (external\_gc\_string), etc., which are freely interconvertible. Use gc\_string where you would use gc\_ptr<T> and external\_gc\_string where you would use external\_gc\_ptr<T>.

One thing to watch out for. The data() and c\_str() methods both return pointers to the underlying (null-terminated) character array as a bare pointer rather than as an iterator. This can sometimes be necessary in order to pass in to functions that expect such poiners, but these must be used with extreme care. If the gc\_string is changed (even in another thread) and there are no iterators holding onto the backing array, these pointers will dangle, and writing through them can corrupt the MPGC heap. Unless you are absolutely positive that nobody will change the gc\_string while you’re using it, it’s safer to call begin() to get an iterator and then call as\_bare\_pointer() on that to get the bare pointer. As long as you hold onto the iterator, the pointer will be valid, at least as long as you don’t go past the first null character.

Designing GC-Allocated Classes

Of course, most programs will want to define some GC-allocated classes of their own. Luckily, this is straightforward, although there are some rules that have to be followed.

No Virtual Functions or Virtual Base Classes

The first rule is that a GC-allocated class (or a GC-friendly class, for that matter) cannot have virtual functions or virtual base classes. The reason for this is that all instances of a class with virtual functions or virtual base classes include a *virtual function table pointer*, and the compiler generates this to point to functions loaded from the program’s binary. Unfortunately, if another process tries to follow this pointer and jump to code it is very unlikely that anything good will happen and quite likely that the program will immediately crash. (Worse, it might not crash…yet.)

We currently don’t catch violations of this at compile time.

MPGC provides a (somewhat awkward, but usable) way to overcome this limitation, which will be described below.

No destructor

The destructor for a GC-allocated object will never be called, so it shouldn’t have one. The same goes for a GC-friendly class used for members of a GC-allocated object. With templated classes, this may sometimes be difficult, but the rule is that if it’s there, the destructor should be *trivial*. This is, with the template parameters used, it shouldn’t actually do anything.

To enforce this, all GC-allocated classes must either satisfiy std::is\_trivially\_­destructible<T> or else declare a specialization of mpgc::is\_collectible<T> that has returns true for value.

Derive from gc\_allocated

The next rule is that all GC-allocated classes need to derive from gc\_allocated. (GC-friendly classes may not.) This derivation may be indirect. That is, your GC-allocated class can derive from another GC-allocated class rather than deriving from gc\_allocated directly. The derivation should be public, either by declaring your class as a struct or by declaring the base class as public.

class Person : public gc\_allocated

If multiple inheritance is used, only the first base class may be gc\_allocated (or another GC-allocated class). If the first base class is not GC-allocated, a compile-time error will be generated when you attempt to call make\_gc<T>() on your class. All other base classes must be GC-friendly.

Add an Extra Parameter to Your Constructors

All constructors for your class must have an initial parameter of type gc\_token&. This value should be passed up to your first base class, as in

Person(gc\_token &token, const gc\_string &name, int age)

: gc\_allocated(token), \_name(name), \_age(age)

{ }

Passing it up is the *only* thing that you should do with that token. It is generated by make\_gc() and is specific to the particular allocation in progress. Storing it away or passing it in to somebody else’s constructor is almost certainly an extraordinarily bad idea.

Make Your Constructors Visible to make\_gc()

Any constructors that you want to allow to be used to create instances via calls to make\_gc() need to be visible to it. This is easy for public constructors, but the rule applies even to calls to make\_gc() from within your own class and subclasses. There are (at least) three ways to accomplish this.

First, you can make the constructors public. This will work, but protection is typically there for a reason.

Second, you can *friend* in the make\_gc() function:

template <typename X, typuename …Args>

friend gc\_ptr<X> make\_gc(Args&&…args);

This will work, but it’s essentially the same as making the constructor public. Anybody who wants can call make\_gc() and get access to your hidden constructor.

To keep protection, use the third approach. Make all of your constructors public, but give them a parameter of a private type:

private:

class private\_ctor {};

public:

Person(gc\_token &token, private\_ctor, long id)

: gc\_allocated(token)

{

load(id);

}

Now, within your class, you can say

make\_gc<Person>(private\_ctor(), id);

But anybody outside the class won’t be able to create the private\_ctor parameter.

Use only GC-Friendly Members

For a GC-allocated class, all of the non-static data members must be GC-friendly. As described above, a GC-friendly data type:

* Does not derive from gc\_allocated
* Has no virtual functions
* Has a trivial destructor (or no destructor)
* Has only GC-Friendly non-static data members and base classes
* Has a defined object descriptor (more on that below)

GC-friendly classes include

* all of the C++ primitive data types (numbers, characters, bool).
* all empty classes (or other classes too small to contain a pointer).
* gc\_ptr<T> for GC-allocated T.
* gc\_array\_ptr<T> for GC-allocated or GC-friendly T.
* gc\_sub\_ptr<T> for GC-friendly T.
* std::atomic<T> for GC-friendly T.
* std::pair<X,Y> for GC-friendly X and Y.
* gc\_vector<T> for GC-friendly or GC-allocated T.
* gc\_basic\_string<C,T> (gc\_string, gc\_wstring, gc\_u16string, gc\_u32string)

They also include bare pointers (T\*) and references (T&). Note that

* These are ignored for purposes of garbage collection.
* They are unlikely to work from any other process than the one that created the object (including another run of the same program).

It is not a good idea to put them in GC-allocated objects.

Define an Object Descriptor

Finally, each GC-allocated or GC-friendly class needs to tell MPGC how to find the GC pointers within its instances. There are two ways to do this.

The most common way is to define a public static descriptor() function within the class. Say we’re defining an Employee class, which inherits from Person and has a \_department field and a \_boss field. The descriptor() function is defined formulaically as

public:

static const auto &descriptor() {

static gc\_descriptor d =

GC\_DESC(Employee)

.WITH\_SUPER(Person)

.WITH\_FIELD(&Employee::\_department)

.WITH\_FIELD(&Employee::\_boss);

return d;

}

All descriptor() functions will look essentially identical: a call to GC\_DESC() with the name of the class, calls to WITH\_SUPER() for all superclasses other than, optionally, gc\_allocated, and calls to WITH\_FIELD() for all non-static data members. It doesn’t matter what order the calls to WITH\_SUPER() and WITH\_FIELD() come in, but they all must be mentioned or you’ll get a compilation error when an object of this class (or a class that contains it) is created using make\_gc().

If the class is a template class, don’t include the template parameters in the call to GC\_DESC() and add the keyword template immediately before WITH\_FIELD (after the dot).

If for some reason you can’t add this function within the class itself, the descriptor can be defined externally. To do this, define a specialization of the gc\_traits<T> class that includes the function:

template <>

struct gc\_traits<Employee> {

static const auto &descriptor() { … }

};

There are two types of compiler error that you’re likely to run into when writing descriptor() functions. Unfortunately, they result in very long compiler errors.[[16]](#footnote-16) Fortunately, it’s not terribly hard to spot what went wrong.

The first type of error is mentioning a field that isn’t GC-friendly. This will result in an error of the form

incomplete type ‘mpgc::gc\_traits<some type name, void>’ used in nested name specifier

The “required from here” line following this error will point to the descriptor() function that has a WITH\_FIELD() or WITH\_SUPER() that’s not GC-friendly, and the “some type name” in the error message will tell you the type it couldn’t make a descriptor for.

The second type of error is forgetting to mention a field. This will result in

static\_assert(Mask == 0, "Not all fields covered");

Again, the “required from here” line, this time above the error message, will point to the descriptor() function that’s missing something.

How to Fake Virtual Functions

As noted above, GC-allocated classes cannot have virtual functions, because this would result in the C++ compiler generating code that would store pointers into the process’s local memory into the MPGC heap. But virtual functions are useful, so we provide an admittedly ugly way to get the same functionality.

Consider the following (GC-unfriendly) classes, perhaps from a graphics program:

class Shape {

Color \_color;

public:

Shape(Color c) : \_color(c) {}

Color color() cont {

return \_color;

}

virtual double area() const = 0;

virtual void grow(double factor) = 0;

};

class Rectangle : public Shape {

double \_width;

double \_height;

public:

Rectangle(Color c, double w, double h)

: Shape(c), \_width(w), \_height(h)

{}

double area() const override {

return \_width \* \_height;

}

void grow(double factor) override {

\_width \*= factor;

\_height \*= factor;

}

};

All Shapes have a non-virtual color() method and two virtual methods, a const area() method and a non-const grow() method. Rectangle is a shape and defines the two virtual methods in a straightforward way.

So how do we make this GC-allocated?

Derive from gc\_allocated\_with\_­virtuals

The first thing to do is to make the base class, Rectangle, derive from a class called gc\_allocated\_with\_virtuals<Base,Disc>, where Base is the root of this particular class hierarchy (in this case, Rectangle), and Disc is a *discriminator* type used to differentiate the leaf classes. Each leaf class must have a different value. Good choices for the discriminator type are enums (when the complete set of classes is known ahead of time) or integers. If Disc isn’t specified, it defaults to size\_t. Note that these values will (currently) be used as the index into an array, so avoid the temptation to use large UUIDs.

In our case, we’ll use an enum:

enum class Shapes : unsigned char { RECTANGLE, SQUARE, OVAL, CIRCLE };

class Shape : public gc\_allocated\_with\_virtuals<Rectangle,Shapes> {

using super = gc\_allocated\_with\_virtuals<Rectangle,Shapes>;

…

};

We give ourself an alias because that class name is a mouthful, and we’ll need to type it a few times.

Identify the Discriminator Value

The next thing to do is to ensure that each leaf class has an identified discriminator value and that this value is passed up the constructor chain to gc\_allocated\_with\_virtuals. By convention, the discriminator value is stored in a static variable called discrim:

class Shape : public gc\_allocated\_with\_virtuals<Shape,Shapes> {

using super = gc\_allocated\_with\_virtuals<Shape,Shapes>;

Color \_color;

public:

Shape(gc\_token &gc, Color c, discriminator\_type d)

: super(gc, d), \_color(c) {}

Color color() cont {

return \_color;

}

…

};

class Rectangle : public Shape {

double \_width;

double \_height;

public:

constexpr static discriminator\_type discrim = Shapes::RECTANGLE;

Rectangle(Color c, double w, double h, discriminator\_type d = discrim)

: Shape(c, d), \_width(w), \_height(h)

{}

…

};

Only classes that can be instantiated need to have a discrim static member. By convention all constructors take a final argument of type discriminator\_type, and for instantiable classes, this defaults to discrim. Users of this class aren’t expected to pass this in, so a user might simply say

gc\_ptr<Shape> s = make\_gc<Rectangle>(Color::RED, 10, 5);

but if there was an instantiable subclass of Rectangle, say

class Square : public Rectangle {

public:

constexpr static discriminator\_type discrim = Shapes::SQUARE;

Square(Color c, double lem, discriminator\_type d = discrim)

: Rectangle(c, len, len, d)

{}

…

};

Saying

gc\_ptr<Shape> s = make\_gc<Square>(Color::RED, 10);

would wind up calling Rectangle(Color::RED, 10, 10, Shapes::SQUARE), which would further call Shape(Color::RED, Shapes::SQUARE).

Mention the Superclass in the Hierarchy Root Class’s Descriptor

As with all GC-allocated classes not inheriting directly from gc\_allocated, the superclass needs to be mentioned in the root class’s object descriptor:

class Shape : public gc\_allocated\_with\_virtuals<Rectangle,Shapes> {

using super = gc\_allocated\_with\_virtuals<Rectangle,Shapes>;

Color \_color;

public:

Shape(gc\_token &gc, Color c, discriminator\_type d)

: super(gc, d), \_color(c) {}

Color color() cont {

return \_color;

}

static const auto &descriptor() {

static gc\_descriptor d =

GC\_DESC(Shape)

.WITH\_SUPER(super)

.WITH\_FIELD(&Shape::\_color);

return d;

}

…

};

Declare the Virtual Functions

Now comes the fun part. Each virtual class in the hierarchy will have a nested class, by convention called virtuals, with the same inheritance hierarchy, the root class’s inheriting from virtuals\_base (declared in gc\_allocated\_with\_virtuals). This class is not GC-friendly and can therefore contain virtual functions (in fact, it will contain nothing but virtual functions):

class Shape : public gc\_allocated\_with\_virtuals<Rectangle,Shapes> {

…

public:

struct virtuals : virtuals\_base {

…

};

…

};

class Rectangle : public Shape {

…

public:

struct virtuals : Shape::virtuals {

..

};

…

};

Each virtual function will be the same as the desired virtual function, with an extra first argument that’s a pointer to the (GC-allocated) class in which it was declared:

class Shape : public gc\_allocated\_with\_virtuals<Rectangle,Shapes> {

…

public:

struct virtuals : virtuals\_base {

virtual double area(const Shape \*self) = 0;

virtual void grow(const Shape \*self, double factor) = 0;

};

…

};

class Rectangle : public Shape {

…

public:

struct virtuals : Shape::virtuals {

virtual double area(const Shape \*self) override {

return self->call\_non\_virtual(&Rectangle::area\_impl);

}

virtual void grow(const Shape \*self, double factor) override {

self->call\_non\_virtual(&Rectangle::grow\_impl, factor);

}

};

…

};

Note that the self parameter in Rectangle::virtuals::area() is of type const Shape\*. It’s const because the virtual function it mirrors is a const method, and it’s Shape\* (rather than Rectangle\*) because it needs to match the declaration in Shape::virtuals.

The virtual functions are either pure virtual functions (signaled by the trailing = 0) or they should contain a single call to self->call\_non\_virtual(). This call should take a reference to the implementation method of the GC-allocated class (a non-virtual member function) and the virtual function parameters.

The implementation methods are declared in the GC-allocated class, just as they would have been had we been able to declare virtual member functions:

class Rectangle : public Shape {

…

public:

struct virtuals : Shape::virtuals {

virtual double area(const Shape \*self) override {

return self->call\_non\_virtual(&Rectangle::area\_impl);

}

virtual void grow(const Shape \*self, double factor) override {

self->call\_non\_virtual(&Rectangle::grow\_impl, factor);

}

};

double area\_impl() const {

return \_width \* \_height;

}

void grow(double factor) {

\_width \*= factor;

\_height \*= factor;

}

…

};

Then, in the class that declares a virtual member function, a non-virtual proxy function is declared:

class Shape : public gc\_allocated\_with\_virtuals<Rectangle,Shapes> {

…

public:

struct virtuals : virtuals\_base {

virtual double area(const Shape \*self) = 0;

virtual void grow(const Shape \*self, double factor) = 0;

};

double area() const {

return call\_virtual(this, &virtuals::area);

}

void grow(double factor) {

call\_virtual(this, &virtuals::grow. factor);

}

…

};

The net result of this is that if you say

gc\_ptr<Shape> s = make\_gc<Rectangle>(Color::RED, 10, 5);

s.grow(2);

the following sequence of calls takes place:

Shape::grow(2)

Shape::call\_virtual(s, &Shape::virtuals::grow, 2)

Rectangle::virtuals::grow(s, 2)

Rectangle::call\_non\_virtual(s, &Rectangle::grow\_impl, 2)

Rectangle::grow\_impl(2)

When inlining is taken into account, this is very nearly as efficient as a single virtual function call.

Creating the Dispatch Table

Finally, we need to create the dispatch table that will be used to implement call\_virtual(). This is done by defining an init\_vf\_table() function as

template <>

void gc\_allocated\_with\_virtuals<Shape,Shapes>

::init\_vf\_table(vf\_table &ctable)

{

ctable.bind<Rectangle>();

ctable.bind<Circle>();

…

}

This registers the named classes with their respective discrim values. If you choose not to use a static member named discrim to hold the discriminator, you can pass the discriminator value for the class in as a parameter to the bind() call.

If you don’t know all of the possible instantiable classes at one place in your code and want to build up the table dynamically, you can use the protected vtbl() method to get a reference to the table and call bind() on it to register, e.g.,

vtbl().bind<Rectangle>();

You still have to define the init\_vf\_table() function, but it needn’t actually do any bindings. Note that

* Until a class is registered in the table, you won’t be able to call virtual functions on pointers to objects with that class’s discriminator.
* The bind() call is not thread-safe, so if there’s a chance that two classes may try to call it at the same time, you should wrap the calls with a mutex.

Support Classes and Functions

Versioned Pointers

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Version 3, 29 June 2007

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1. Or, via JNI, any Java program that wants to share off-Java-heap data. [↑](#footnote-ref-1)
2. It is recommended for performance reasons that there be a sufficient amount of available DRAM to contain the entire heap backing file. [↑](#footnote-ref-2)
3. The current implementation does, however, depend on processor caches being flushed, so unpexected machine failures (e.g., due to sudden loss of power) may cause loss of integrity. [↑](#footnote-ref-3)
4. If compiling against non-installed headers, it must include both include and ruts/include. [↑](#footnote-ref-4)
5. If linking with non-installed libraries, they are in the lib and ruts/lib directories. [↑](#footnote-ref-5)
6. In the future, there will be only a single heap file. [↑](#footnote-ref-6)
7. If using non-installed binaries, it is in build/*<config>*/tools. [↑](#footnote-ref-7)
8. The extra gc\_token argument (described below) is not passed in to make\_gc<T>. [↑](#footnote-ref-8)
9. Most, but not all functions are mirrored. [↑](#footnote-ref-9)
10. This is currently not guaranteed. Until it is, reference objects should only be used as temporaries when it is sure that something else holds a reference to the array. [↑](#footnote-ref-10)
11. In this case, they currently do. [↑](#footnote-ref-11)
12. this\_as\_gc\_ptr() is still useful for situations in which you’ve cast away constness to get yourself a non-const this pointer within a const method. [↑](#footnote-ref-12)
13. MPGC currently uses it five times—three times within the allocator itself, once to convert an external\_gc\_ptr to the corresponding gc\_ptr, and once in the definition of this\_as\_gc\_ptr(). [↑](#footnote-ref-13)
14. Well, okay, maybe under some circumstances. external\_gc\_ptr<T> actually uses std::shared\_ptr<T> internally in a somewhat bizarre, but safe, manner. This falls under the dictum of “When you’re ready to break a rule, you *know* you’re ready: you don’t need anyone else to tell you. If you’re not that certain, then you’re *not* ready.” (Tom Phoenix) [↑](#footnote-ref-14)
15. *std::tuple<Types…> will be as well, but it’s proving to be trickier than expected* [↑](#footnote-ref-15)
16. GCC 6.1 supports the new C++ *concepts* feature, which should make the error messages much more meaningful, but we don’t yet require that version. [↑](#footnote-ref-16)