Teuchos::RCP Beginner’s Guide

An Introduction to the Trilinos Smart Reference-Counted Pointer Class for (Almost) Automatic Dynamic Memory Management in C++

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Abstract

Dynamic memory management in C++ is one of the most common areas of difficulty and errors for amateur and expert C++ developers alike. The improper use of operator new and operator delete is arguably the most common cause of incorrect program behavior and segmentation faults in C++ programs. Here we introduce a templated concrete C++ class Teuchos::RCP, which is part of the Trilinos tools package Teuchos, that combines the concepts of smart pointers and reference counting to build a low-overhead but effective tool for simplifying dynamic memory management in C++. We discuss why the use of raw pointers for memory management, managed through explicit calls to operator new and operator delete, is so difficult to accomplish without making mistakes and how programs that use raw pointers for memory management can easily be modified to use RCP. In addition, explicit calls to operator delete is fragile and results in memory leaks in the presents of C++ exceptions. In its most basic usage, RCP automatically determines when operator delete should be called to free an object allocated with operator new and is not fragile in the presents of exceptions. The class also supports more sophisticated use cases as well. This document describes just the most basic usage of RCP to allow developers to get started using it right away. However, more detailed information on the design and advanced features of RCP is provided by the companion document “Teuchos::RCP : The Trilinos Smart Reference-Counted Pointer Class for (Almost) Automatic Dynamic Memory Management in C++".
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The format of this report is based on information found in [4].
1 Introduction

The main purpose of this document is to provide a quick-start guide on how to incorporate the reference-counting smart pointer class Teuchos::RCP into C++ programs that use dynamic memory allocation and object orientation. This code is included in the Trilinos [3] tools package Teuchos. The design of Teuchos::RCP is based partly on the interface for std::auto_ptr<> and Items 28 and 29 in "More Effective C++" [5]. In short, RCP allows one client to dynamically create an object (using operator new for instance), pass the object around to other clients that need to access the object and never require any client to explicitly call operator delete. The object will (almost magically) be deleted when all of the clients remove their references to the object. In principle, this is very similar to the type of garbage collection that is in languages like Perl and Java. There are some pathological cases (such as the classic problem of circular references, see [5, Item 29, page 212]) where RCP will result in a memory leak, but these situations can be avoided through the careful use of RCP. However, realizing the potential of hands-off garbage collection with RCP requires following some rules. These rules are partially spelled out in the form of commandments in Appendix C.

Note that direct calls to operator delete are discouraged in modern C++ programs that are designed to be robust in the presence of C++ exception handling. This is because the raw use of operator delete often results in memory leaks when exceptions are thrown. For example, in the code fragment:

```cpp
void someFunction()
{
    A *a = new A;
    a->f();
    delete a;
}
```

if an exception is thrown in the function call a->f() then the statement delete a will never be executed and a memory leak will have been created. The class std::auto_ptr<> was added to the standard C++ library (see [5, Items 9 and 10]) to protect against these types of memory leaks. For example, the rewritten function:

```cpp
void someFunction()
{
    std::auto_ptr<A> a(new A);
    a->f();
}
```

is robust in the event of exceptions and no memory leak will occur. However, std::auto_ptr<> can not be used to share a resource between two or more clients and therefore is not an answer to the issue of general garbage collection. The class RCP not only is robust in the event of exceptions but also implements reference counting and is therefore more general (but admittedly more complex and expensive) than std::auto_ptr<>.

The use of RCP is critically important in the development and maintenance of large complex object-oriented programs composed of many separately-developed pieces (such as Trilinos). This
discussion assumes that the reader has a basic familiarity and some programming experience with C++ and has at least been exposed to the basic concepts of object-oriented programming (good sources include [2] and [6]). Furthermore, the reader should be comfortable with the use of C++ pointers and references.

The appendices contain basic reference material for RCP. In many respects, the appendices are the most important contribution of this document. For those readers that like to see the C++ declarations right away, Appendix A contains the C++ declarations for the template class RCP and some important associated non-member templated functions. Appendix B is a short reference-card-like quick-start for the use of RCP. The quick-start in this appendix shows how to create RCP objects from raw C++ pointers, how to represent different forms on constantness, cast from one pointer type to another, access the underlying reference-counted object as well as to associate and manage extra data. Appendix C gives some commandments for the use of RCP and reinforces the material in Appendix B. Appendix D gives tables of recommended idioms for how to pass raw C++ objects and RCP-wrapped objects to and from functions. Appendix E gives a listing for an example program that uses raw pointer variables and direct calls to operator new and operator delete while Appendix F shows a refactoring of this example program to use RCP.

Note! Anxious readers are encouraged to jump directly to Appendix E and F to get an idea of what RCP is all about. This example, together with the reference material in the appendices, should be enough for semi-experienced C++ developers to start using RCP right away.

For less anxious readers, in the following section, we describe why the use of raw C++ pointers and raw calls to operator new and especially operator delete is difficult to program correctly in even moderately complex C++ programs. We then discuss the different ways C++ pointers are used in such programs and describe how to refactor these programs to replace some of the raw C++ pointers and raw calls to operator delete with RCP. In the following discussion we will define persisting and non-persisting associations and will make a distinction between them (see page 11). RCP is recommended for use only with persisting associations. The consistent use of RCP extends the vocabulary of C++ in helping to distinguish between these two types of relationships. In addition, RCP is designed for the memory management of individual objects, not raw C++ arrays of objects. Array allocation and deallocation should be performed using standard C++ containers such as std::vector, std::valarray or some other such convenient C++ array class but the best choice is typically a debug range-checked class like Teuchos::Array. However, it is quite common to dynamically allocate arrays of RCP objects and use RCP to manage the lifetime of such array class objects.
2 An example C++ program

The use of object-oriented (OO) programming in C++ is the major motivation for the development of RCP. OO programs are characterized by the use of abstract classes (i.e. interfaces) and concrete subclasses (i.e. implementations). In OO programs it is common that the selection of which concrete subclass(es) to use is not known until runtime. The “Abstract Factory” [2] is a popular design pattern that allows the flexible runtime selection of what concrete subclasses to create.

Below we describe a fictitious program that demonstrates some of the typical features of an OO program that uses dynamic memory management in C++. In this simple program, handling memory management using raw C++ pointers and calls to `operator new` and `operator delete` will appear fairly easy but larger more realistic OO programs are much more complicated and it is definitely not easy to do memory management without some help.

2.1 Example C++ program using raw dynamic memory management

One of the predominate features of this example program is the use of the following abstract interface base class `UtilityBase` that defines an interface to provide some useful capability.

```cpp
class UtilityBase {
    public:
        virtual void f() const = 0;
};
```

In our example program, `UtilityBase` will have two subclasses where one or the other will be used at runtime.

```cpp
class UtilityA : public UtilityBase {
    public:
        void f() const { std::cout << "UtilityA::f() called, this = " << this << std::endl; }
};

class UtilityB : public UtilityBase {
    public:
        void f() const { std::cout << "UtilityB::f() called, this = " << this << std::endl; }
};
```

In this example program the above implementation functions just print to standard out.

Some of the clients in this program have to create `UtilityBase` objects without knowing exactly what concrete subclasses are being used. This is accomplished through the use of the “Abstract Factory” design pattern [2]. For `UtilityBase`, the abstract factory looks like

```cpp
class UtilityBaseFactory {
    public:
        virtual UtilityBase* createUtility() const = 0;
};
```
and has the following factory subclasses for creating UtilityA and UtilityB objects.

```cpp
class UtilityAFactory : public UtilityBaseFactory {
public:
  UtilityBase* createUtility() const { return new UtilityA(); }
};

class UtilityBFactory : public UtilityBaseFactory {
public:
  UtilityBase* createUtility() const { return new UtilityB(); }
};
```

Now let’s assume that our example program has the following client classes.

```cpp
// Simple client with no state
class ClientA {
public:
  void f( const UtilityBase &utility ) const { utility.f(); }
};

// Client that maintains a pointer to a Utility object
class ClientB {
  UtilityBase *utility_;
public:
  ClientB() : utility_(0) {}  
  ~ClientB() { delete utility_; }
  void initialize( UtilityBase *utility ) { utility_ = utility; }
  void g( const ClientA &a ) { a.f(*utility_); }
};

// Client that maintains pointers to UtilityFactory and Utility objects
class ClientC {
  const UtilityBaseFactory *utilityFactory_;  
  UtilityBase *utility_;  
  bool shareUtility_;  
public:
  ClientC( const UtilityBaseFactory *utilityFactory, bool shareUtility )  
    :utilityFactory_(utilityFactory),  
      utility_(utilityFactory->createUtility()),  
      shareUtility_(shareUtility) {}  
  ~ClientC() { delete utilityFactory_; delete utility_; }
  void h( ClientB *b ) {  
    if( shareUtility_ ) b->initialize(utility_);  
    else b->initialize(utilityFactory_->createUtility());
  }
};
```

The type of logic used in ClientC for determining when new objects should be created or when objects should be reused and passed around is common in larger more complicated OO programs.

The above client classes demonstrate two different types of associations between objects: non-persisting and persisting.
Non-Persisting associations exist only within a single function call and do not extend after the function has finished executing. For example, objects of type ClientA and UtilityBase have a non-persisting relationship through the function ClientA::f(const UtilityBase &utility). Likewise, objects of type ClientB and ClientA have a non-persisting association through the function ClientB::g( const ClientA &a ).

Persisting associations are where a relationship between two objects exists past a single function call. The most typical kind of persisting association in an OO C++ program is where one object maintains a private pointer data member to another object. For example, persisting associations exist between a ClientC object, a UtilityBaseFactory and a UtilityBase object through the the private C++ pointer data members ClientC::utilityFactory and ClientC::utility respectively. Likewise, a persisting association exists between a ClientB object and a UtilityBase object through the private pointer data member ClientB::utility.

Persisting relationships are significantly more complex than non-persisting relationships since a persisting relationship usually implies that some objects must be responsible for the lifetime of other objects. This is never the case in a non-persisting relationship as defined above.

Appendix E shows an example program that uses all of the C++ classes described above. The program in Appendix E has several memory management problems. An astute reader will notice that the UtilityBaseFactory created in main() gets deleted twice; once in the destructor for the ClientC object c and again at the end of main() in an explicit call to operator delete. This problem could be fixed in this program by arbitrating “ownership” of the UtilityBaseFactory object to either main() or the ClientC object, but not both which is the case in Appendix E.

A more difficult memory management problem to catch and fix occurs in the ClientB and ClientC objects regarding a shared UtilityBase object. When shareUtility is set to false (by the user in the commandline arguments) the objects b1, b2 and c each own a pointer to different UtilityBase objects and the software will correctly delete each dynamically allocated object using one and only one call to operator delete (in the destructors of these classes). However, when shareUtility is set to true the objects b1, b2 and c will contain pointers to the same UtilityBase object and operator delete will be called on this shared UtilityBase object multiple times when b1, b2 and c are destroyed. In this case, it is not so easy to arbitrate ownership of the shared UtilityBase object to the ClientB or the ClientC objects. Logic could be developed in this simple program to insure that ownership was assigned properly but such logic would enlarge the program, complicate maintenance, and would ultimately make the software components less reusable. In more complex programs, trying to dynamically arbitrate ownership at run time is much more difficult and error prone if done manually.

2.2 Refactored example C++ program using Teuchos::RCP

Now we describe how RCP can be used to greatly simplify dynamic memory management in these types of OO programs. Appendix F shows the refactoring of the program in Appendix E to use RCP for all persisting relationships. In general, refactoring software that uses raw C++ pointers to use RCP is as simple as replacing the type T* with RCP<T>, where T is nearly any class or built-in data type.

The first persisting relationship for which RCP is used is the relationship between a Utility-
A new utility class, UtilityA, is created. The utility factory class UtilityBaseFactory is modified to create RCP<UtilityBase> objects instead of raw UtilityBase* pointers. The constructor of the client classes is updated to initialize the utility with the RCP<UtilityBase> object instead of the raw pointer. This change has implications for the destruction of the client classes, as their destructors are no longer needed. The refactored classes and their modifications are as follows:

```cpp
class UtilityBaseFactory {  
public:  
  virtual RCP<UtilityBase> createUtility() const = 0; 
};

class UtilityAFactory : public UtilityBaseFactory {  
public:  
  RCP<UtilityBase> createUtility() const { return rcp(new UtilityA()); } 
};

class UtilityBFactory : public UtilityBaseFactory {  
public:  
  RCP<UtilityBase> createUtility() const { return rcp(new UtilityB()); } 
};

In addition to the change of the return type, the refactoring also requires that calls to operator new be wrapped in calls to the templated function Teuchos::rcp(...).

The refactoring shown in Appendix F does not impact the definition of the class ClientA since this class does not have any persisting relationships with any other objects. However, the definitions of the classes ClientB and ClientC do change and become:

```cpp
class ClientB {
  RCP<UtilityBase> utility_;  
public:
  void initialize(const RCP<UtilityBase> &utility) { utility_=utility; }  
  void g( const ClientA &a ) { a.f(*utility_); }  
};

class ClientC {
  RCP<UtilityBaseFactory> utilityFactory_;  
  RCP<UtilityBase> utility_;  
  bool shareUtility_;  
public:
  ClientC( const RCP<UtilityBaseFactory> &utilityFactory, bool shareUtility ) :utilityFactory_(utilityFactory), utility_(utilityFactory->createUtility()), shareUtility_(shareUtility) {}  
  void h( const Ptr<ClientB> &b ) {  
    if( shareUtility_ ) b->initialize(utility_);  
    else b->initialize(utilityFactory_->createUtility());  
  }  
};
```

The first thing that one should notice about the refactored ClientB and ClientC classes is that their destructors are gone. It turns out that the compiler-generated destructors do exactly the correct...
thing (i.e. call the destructor on the RCP data members which in turns calls operator delete on the underlying reference-counted object when the reference count goes to zero). The second thing that one should notice is that the old default constructor `ClientB::ClientB()` which initialized the raw C++ pointer utility to null is no longer needed since RCP has a default constructor that does that. A third thing to notice about these refactored client classes is that the RCP objects are passed by const reference (see Appendix D) and not by value as the corresponding raw pointers where in the original unfactored classes. Passing RCP objects by const reference yields slightly more efficient code and simplifies stepping through the code in a debugger. For example, a function declared as

```c++
void someFunction( RCP<A> a );
```

will always result in the copy constructor for RCP being called (and therefore stepped into in a debugger) while this same function declared as:

```c++
void someFunction( const RCP<A> &a );
```

will often not require the copy constructor be called (except in cases where an implicit conversion is being performed as described in Appendix B) and thereby easing debugging.

Lastly, above, the class `Ptr` is a Teuchos non-reference-counted smart pointer class designed to avoid raw pointers. It is used for non-persisting associations where a raw pointer would otherwise be used. `Ptr` initializes to NULL and in debug mode it will throw exception exceptions when dereferencing NULL. `Ptr` plays a small role in the overall strategy to avoid all raw C++ pointers at the application programming level.

As an aside, note that Appendix D gives recommended idioms for how to pass raw C++ objects and RCP-wrapped objects to and from functions in a way that result in function prototypes becoming as self documenting as possible, help to avoid coding errors and increase the readability of C++ code. Also, in addition to the benefit that RCP eases dynamic memory management, the selective use of RCP and raw C++ object references extends the vocabulary of the C++ language by helping to distinguish between persisting and non-persisting associations. For example, when a one sees a function prototype where an object is passed through a RCP such as

```c++
class SomeClass {
  public:
    void someFunction( const RCP<A> &a );
};
```

one can automatically deduce that “memory” of the A object will be retained (through a private RCP<A> data member in SomeClass no doubt) and that should automatically alter how the developer plans on calling that function and passing the A object. The refactored C++ program in Appendix F provides an example of how the idioms presented in Appendix D are put to use.
3 Additional and advanced features of RCP

The use cases for RCP described above comprise a large majority of the relevant use cases in most programs, but there are some other use cases that require additional and more advanced features. Some of these additional features (the C++ declarations for which are shown in Appendix A) are mentioned below:

1. Casting

RCP objects can be casted in a manner similar to casting raw C++ pointers and the same types of conversion rules apply. Analogs of the built-in casts static_cast<> , const_cast<> and dynamic_cast<> are supported by the non-member templated functions rcp static_cast<> , rcp const_cast<> and rcp dynamic_cast<> respectively. See Appendix B for examples of how they are used.

2. Reference-count information

The function RCP::count() returns the number of RCP objects that point to the underlying reference-counted object. This information can be useful in some cases.

3. Customized deallocation policies

The default behavior of RCP is to call operator delete on reference-counted objects once the reference count goes to zero. While this is the most commonly needed behavior, there are use cases where more specialized deallocation policies are required. For these cases, there is an overloaded form of the templated function Teuchos::rcp(...) that takes a templated deallocation policy object that defines how a reference-counted object is deallocated when required.

4. Associating extra data with a reference-counted object

There are some more difficult use cases where certain types of information or other objects must be bundled with a reference-counted object and must not be deleted until the reference-counted object is deleted. The non-member templated functions set_extra_data<>(...) and get_extra_data<>(...) serve this purpose (see item 6 in Appendix B). Note that the extra data mechanism relies on an std::map and string comparisons etc. and can impart some unacceptably high overhead in some use cases.

5. Embedding an object on creation of an RCP object

Similar to the use of extra data, the RCP class also supports the concept of an embedded object. The functions rcpWithEmbeddedObj[PreDestroy,PostDestroy](...) (see 7 in Appendix B) can be used create an RCP object and embed any other value-type object in the created RCPNode. This uses a customized deallocator class and imparts less overhead than the extra data feature at the cost of being less flexible (i.e. you can only embed a single value object and it must be done right when the first RCP object is created). The advantage of this approach is that access of the embedded object using the get[Nonconst]-EmbeddedObj(...) is faster than when using extra data but requires that you provide more information.

6. Checking for memory leaks from circular references
In a debug build, the user can enable checking for memory leaks caused by circular references among RCP objects. If circular references do exist, then RCPNode objects that were created but not removed are displayed at the end of a program. See the file Teuchos_RCP.cpp for details.

7. **Addressing circular references with weak RCP objects**

The default mode for RCP is as a “strong” pointer. That means that the underlying reference-counted object is only deleted after all of the “strong” RCPs to the object are removed. Of course when you have a circular reference using “strong” RCPs, then that will never happen and a memory leak will be created for all of the objects involved in the cycle.

To help address this problem, an RCP object can be tagged as a “weak” pointer. When all of the “strong” RCP objects go away, the underlying reference-counted object is destroyed but the RCPNode object is not if there are any lingering (i.e. dangling) “weak” RCP objects. In a debug build of the code, all of the dangling “weak” RCP objects will thrown exceptions when clients try to dereference the object through the “weak” pointer. This functionality provides the foundation for a number of very advanced features. This capability imparts very little O(1) extra overhead.

The ability to tag RCP objects as “weak” can be used to help address circular dependencies in general, clean, and safe way. In a debug build of the code, if any mistakes are made then exceptions will be thrown with an excellent error messages to help debug the problem. Without full blown garbage collection, this is about the best that we can do in C++.
4 Debugging C++ code

One issue that commonly comes up for beginning C++ programmers is how to debug programs that use RCP when they are just used to using raw C++ pointers. I am not going to cover the basics on how to use debuggers like GDB to debug C++ programs but I will give a few tips that should help beginning C++ programings get started.

This first problem that beginning C++ programmers have is in trying to access the underlying raw C++ pointer in the debugger. For example, consider the function:

```cpp
void someFunc( const RCP<const A> &a )
{
    a->f();
}
```

When debugging the above function in a debugger such as GDB, how can you access the underlying raw object of type A inside of the RCP<A> object a? Well, in GDB for instance, if you put a breakpoint on the line `a->f()`, you can print the address of the underlying object of type A by typing:

```bash
print a.ptr_
```

You can print the whole object with:

```bash
print *a.ptr_
```

and so on. In general, if you had code with a raw pointer named `somePtr` that was converted over to use RCP, you simply access the underlying raw C++ pointer using `somePtr.ptr_` in the debugger. That is all there is to it. See the internal private representation of RCP shown in Appendix A for more details.

One other note on debugging programs that use RCP that is worth mentioning is how to step through functions that take RCP as formal arguments. Consider the simple function `someFunc(const RCP<const A>&)` shown above. When this function is called by the following function:

```cpp
void someFunc2( const RCP<const A> &a )
{
    someFunc(a);
}
```

you can step from the call `someFunc(a)` directly into `someFunc(...)` because the formal argument `a` of type `const RCP<const A>&` is a direct match.

However, if any implicit (or explicit) conversion of RCP objects is required to complete the function call, you will end up stepping into the copy constructor for RCP for each argument requiring a conversion. For example, the following functions require the copy constructor for RCP to be called in order to call and therefore step into the function `someFunc(...)`:
void someFunc3( const RCP<A> &a )
{
    someFunc(a); // Convert from RCP<A> to RCP<const A>
}

void someFunc4( const RCP<const B> &b )
{
    someFunc(b); // Convert from RCP<const B> to RCP<const A>
}

To avoid having to step into the copy constructor for RCP in these cases, you can just directly set a breakpoint in the function someFunc(...). In GDB you can do this by setting the breakpoint by typing:

    break 'someFunc

followed by typing [Tab] (which will expand the full function prototype) and then typing [Enter]. With this breakpoint set, you can just type continue in GDB and you will enter the function someFunc(...) without having to step through the copy constructors for RCP.

Debugging strategies in other debuggers is similar but you should get the idea.
5 Summary

The templated C++ class \texttt{RCP} provides a low-overhead option for (almost) automatic memory management in C++. This class has been developed and refined over many years and has been instrumental in improving the quality of software projects that use it consistently (for example see MOOCHO \cite{MOOCHO}). Careful use of \texttt{RCP} eliminates the need to manually call operator \texttt{delete} when dynamically allocated objects are no longer needed. Furthermore, it helps to reduce the amount of code that developers have to write. For example, most classes that use \texttt{RCP} for dynamically allocated memory do not need developer-supplied destructors. This because the compiler-generated destructors do the exactly correct thing which is to call destructors on an object’s constituent data members. This was demonstrated in the difference between the original and refactored classes \texttt{ClientB} and \texttt{ClientC} described in Sections \ref{section:clientB} and \ref{section:clientC}.

The class \texttt{RCP} also has advanced features not found in many other smart-pointer implementations such as the ability to attach extra data, the customization of the deallocation policy, circular reference identification and debugging, and “weak” pointers to help resolve circular references.
References


A C++ declarations for RCP

namespace Teuchos {

enum ENull { null);

enum EPrePostDestruction { PRE_DESTROY, POST_DESTROY);

template<class T>
class RCP {
public:
    typedef T element_type;
    RCP( ENull null_arg = null);
    explicit RCP( T* p, bool has_ownership = false);
    template<class Dealloc_T>
    RCP(const RCP<T>& r_ptr);
    RCP(const RCP<T2>& r_ptr);
    RCP();
    RCP<T>& operator=(const RCP<T>& r_ptr);
    bool is_null() const;
    T* operator->() const;
    T& operator*() const;
    T* get() const;
    T* getRawPtr() const;
    RCP<T>& operator=(const RCP<T>& r_ptr);
    template<class Dealloc_T>
    RCP( T* p, Dealloc_T dealloc, bool has_ownership);
    RCP(const RCP<T>& r_ptr);
    template<class T2> RCP(const RCP<T2>& r_ptr);
    RCP();
    RCP<T>& operator=(const RCP<T>& r_ptr);
    bool is_null() const;
    T* operator->() const;
    T& operator*() const;
    T* get() const;
    T* getRawPtr() const;
    RCP<T>& operator=(const RCP<T>& r_ptr);
    template<class Dealloc_T>
    RCP( T* p, Dealloc_T dealloc, bool has_ownership);
    RCP(const RCP<T>& r_ptr);
    template<class T2> RCP(const RCP<T2>& r_ptr);
    RCP();
private:
    T *ptr_;
    RCPNode node_;
    ...;
}

template<class T> RCP<T> rcp( T* p, bool owns_mem = true);

template<class T, class Dealloc_T> RCP<T> rcp( T* p, Dealloc_T dealloc,
    bool owns_mem);

template<class T> Teuchos::RCP<T> rcpFromRef( T& r);

template<class T, class Embedded>
RCP<T> rcpWithEmbeddedObjPreDestroy( T* p, const Embedded &embedded,
    bool owns_mem = true);

template<class T, class Embedded>
RCP<T> rcpWithEmbeddedObjPostDestroy( T* p, const Embedded &embedded,
    bool owns_mem = true);

template<class T, class Embedded>
RCP<T> rcpWithEmbeddedObj( T* p, const Embedded &embedded,
    bool owns_mem = true);

template<class T> bool is_null( const RCP<T> &p );
template<class T> bool operator==( const RCP<T> &p, ENull );

template<class T> bool operator!=( const RCP<T> &p, ENull );

template<class T1, class T2> bool operator==( const RCP<T1> &p1,
    const RCP<T2> &p2 );

template<class T1, class T2> bool operator!=( const RCP<T1> &p1,
    const RCP<T2> &p2 );

template<class T2, class T1> RCP<T2> rcp_implicit_cast(const RCP<T1>& p1);

template<class T2, class T1> RCP<T2> rcp_static_cast(const RCP<T1>& p1);

template<class T2, class T1> RCP<T2> rcp_const_cast(const RCP<T1>& p1);

template<class T2, class T1> RCP<T2> rcp_dynamic_cast(const RCP<T1>& p1, bool throw_on_fail = false);

template<class T1, class T2>
void set_extra_data(const T1 &extra_data, const std::string& name,
    const Ptr<RCP<T2>> &p, EPrePostDestruction destroy_when = POST_DESTROY,
    bool force_unique = true );

template<class T1, class T2>
const T1& get_extra_data( const RCP<T2>& p, const std::string& name );

template<class T1, class T2>
T1& get_nonconst_extra_data( RCP<T2>& p, const std::string& name );

template<class T1, class T2>
Ptr< const T1 > get_optional_extra_data( const RCP<T2>& p, const std::string& name );

template<class T1, class T2>
Ptr<T1> get_optional_nonconst_extra_data( RCP<T2>& p, const std::string& name );

template<class Dealloc_T, class T>
const Dealloc_T& get_dealloc( const RCP<T>& p );

template<class Dealloc_T, class T>
Dealloc_T& get_nonconst_dealloc( const RCP<T>& p );

template<class Dealloc_T, class T>
Ptr<const Dealloc_T> get_optional_dealloc( const RCP<T>& p );

template<class Dealloc_T, class T>
Ptr<Dealloc_T> get_optional_nonconst_dealloc( const RCP<T>& p );

template<class TOrig, class Embedded, class T>
const Embedded& getEmbeddedObj( const RCP<T>& p );

template<class TOrig, class Embedded, class T>
Embedded& getNonconstEmbeddedObj( const RCP<T>& p );

template<class TOrig, class Embedded, class T>
Ptr<const Embedded> getOptionalEmbeddedObj( const RCP<T>& p );

template<class TOrig, class Embedded, class T>
Ptr<Embedded> getOptionalNonconstEmbeddedObj( const RCP<T>& p );

template<class T>
std::ostream& operator<<( std::ostream& out, const RCP<T>& p );

} // namespace Teuchos
This appendix presents a short, but fairly comprehensive, quick-start for the use of RCP. The use cases described here should cover the overwhelming majority of the use instances of RCP in a typical program.

The following class hierarchy will be used in the C++ examples given below.

```cpp
class A { public: virtual ~A(){} A& operator=(const A&){} virtual void f(){}; }
class B1 : virtual public A {}
class B2 : virtual public A {}
class C : virtual public B1, virtual public B2 {}

class D {};
class E : public D {};
```

All of the following code examples used in this appendix are assumed to be in the namespace Teuchos or have appropriate using Teuchos::... declarations. This removes the need to explicitly use Teuchos:: to qualify classes, functions and other declarations from the Teuchos namespace. Note that some of the runtime checks are denoted as “debug runtime checked” which means that checking will only be performed in a debug build (that is one where the macro NDEBUG is defined at compile time).

1. **Creation of RCP objects**

   (a) **Initializing a RCP object to NULL**
   ```
   RCP<C> c_ptr;
   or
   RCP<C> c_ptr = null;
   ```

   (b) **Creating a RCP object using new**
   ```
   RCP<C> c_ptr = rcp(new C);
   or
   RCP<C> c_ptr(new C);
   ```
   NOTE: Prefer to define and use non-member constructor functions that yeild:
   ```
   RCP<C> c_ptr = newC();
   ```

   (c) **Creating a RCP object to an array allocated using new[n]**
   See the class Teuchos::ArrayRCP and the function arcp<T>(int n).

   (d) **Initializing a RCP object to an object not allocated with new**
   ```
   C c;
   RCP<C> c_ptr = rcpFromRef(c);
   ```

   (e) **Copy constructor (implicit casting)**
RCP<C> c_ptr = rcp(new C); // No cast
RCP<A> a_ptr = c_ptr;     // Cast to base class
RCP<const A> ca_ptr = a_ptr; // Cast from non-const to const

(f) Representing constantness and non-constantness
   i. Non-constant pointer to non-constant object
      RCP<C> c_ptr;
   ii. Constant pointer to non-constant object
       const RCP<C> c_ptr;
   iii. Non-Constant pointer to constant object
        RCP<const C> c_ptr;
   iv. Constant pointer to constant object
       const RCP<const C> c_ptr;

2. Reinitialization of RCP objects (using assignment operator)
   (a) Resetting from a raw pointer
       RCP<A> a_ptr;
       a_ptr = rcp(new A());
   (b) Resetting to null
       RCP<A> a_ptr = rcp(new A());
       a_ptr = null; // The A object will be deleted here
   (c) Assigning from a RCP object
       RCP<A> a_ptr1;
       RCP<A> a_ptr2 = rcp(new A());
       a_ptr1 = a_ptr2; // Now a_ptr1 and a_ptr2 point to same A object

3. Accessing the reference-counted object
   (a) Access to object reference (debug runtime checked)
       C &c_ref = *c_ptr;
   (b) Access to object pointer (unchecked, may return NULL, NOT RECOMMENDED)
       C *c_rptr = c_ptr.get();
       WARNING: Avoid exposing raw C++ pointers in your program!
   (c) Access to object pointer (debug runtime checked, will not return NULL, NOT RECOMMENDED)
       C *c_rptr = &c_ptr;
       WARNING: Avoid exposing raw C++ pointers in your program!
   (d) Access of object’s member (debug runtime checked)
       c_ptr->f();
   (e) Testing for non-null
       if (!is_null(a_ptr)) std::cout << "a_ptr is not null!\n";
       or
       if (a_ptr != null) std::cout << "a_ptr is not null!\n";
(f) Testing for null

    if (is_null(a_ptr)) std::cout << "a_ptr is null!\n";

or

    if (a_ptr == null) std::cout << "a_ptr is null!\n";

4. Casting

(a) Implicit casting (see copy constructor above)

   i. Using copy constructor (see above)

   ii. Using conversion function

        RCP<C> c_ptr = rcp(new C);  // No cast
        RCP<A> a_ptr = rcp_implicit_cast<A>(c_ptr);  // To base
        RCP<const A> ca_ptr = rcp_implicit_cast<const A>(a_ptr);  // To const

(b) Casting away const

        RCP<const A> ca_ptr = rcp(new C);
        RCP<A> a_ptr = rcp_const_cast<A>(ca_ptr);  // cast away const!

(c) Static cast (no runtime check)

        RCP<D> d_ptr = rcp(new E);
        RCP<E> e_ptr = rcp_static_cast<E>(d_ptr);  // Unchecked, unsafe?

(d) Dynamic cast (runtime checked, failed cast allowed)

        RCP<A> a_ptr = rcp(new C);
        RCP<B1> b1_ptr = rcp_dynamic_cast<B1>(a_ptr);  // Checked, safe!
        RCP<B2> b2_ptr = rcp_dynamic_cast<B2>(b1_ptr);  // Checked, safe!
        RCP<C> c_ptr = rcp_dynamic_cast<C>(b2_ptr);  // Checked, safe!

(e) Dynamic cast (runtime checked, failed cast not allowed)

        RCP<A> a_ptr1 = rcp(new C);
        RCP<A> a_ptr2 = rcp(new A);
        RCP<B1> b1_ptr1 = rcp_dynamic_cast<B1>(a_ptr1);  // Success!
        RCP<B1> b1_ptr2 = rcp_dynamic_cast<B1>(a_ptr2);  // Throw std::bad_cast!
5. Customized deallocators
   (a) Creating a RCP object with a custom deallocator
       RCP<C> c_ptr = rcp(new C[N], DeallocArrayDelete<C>(), true);
   (b) Access customized deallocator (runtime checked, throws on failure)
       const DeallocArrayDelete<C> &dealloc = get_dealloc<DeallocArrayDelete<C> >(c_ptr);
   (c) Access optional customized deallocator
       Ptr<const DeallocArrayDelete<C> > dealloc = get_optional_dealloc<DeallocArrayDelete<C> >(c_ptr);
       if (!is_null(dealloc))
           std::cout << "This deallocator exits!" << std::endl;

6. Managing extra data
   (a) Adding extra data (post-destruction of extra data)
       set_extra_data(rcp(new B1), "A:B1", inOutArg(a_ptr));
   (b) Adding extra data (pre-destruction of extra data)
       set_extra_data(rcp(new B1), "A:B1", inOutArg(a_ptr), PRE_DESTROY);
   (c) Retrieving extra data
       get_extra_data<RCP<B1> >(a_ptr, "A:B1")->f();
   (d) Resetting extra data
       get_extra_data<RCP<B1> >(a_ptr, "A:B1") = rcp(new C);
   (e) Retrieving optional extra data
       Ptr<const RCP<B1> > b1 = get_optional_extra_data<RCP<B1> >(a_ptr, "A:B1");
       if (!is_null(b1))
           (*b1) f();

7. Embedded objects
   (a) Creating an RCP object with embedded data
       RCP<D> d_ptr(new D);
       RCP<A> a_ptr rcpWithEmbeddedObj(new C, rcp(new D));
   (b) Extract reference to const embedded object
       const RCP<D> &d_ptr = getEmbeddedObj<C,RCP<D> >(a_ptr);
   (c) Extract reference to nonconst embedded object
       RCP<D> &d_ptr = getNonconstEmbeddedObj<C,RCP<D> >(a_ptr);
       d_ptr = null; // Sets the actual embedded RCP<D> object in a_ptr to null!
C Commandments for the use of RCP

Here are listed commandments for the use of RCP. These commandments reinforce some of the material in the quick-start in Appendix B. Along with each commandment is one or more anti-commandments stating the negative of the commandment. C++ code fragments are also included to demonstrate each commandment and anti-commandment.

Commandment 1 Thou shall put a pointer for an object allocated with operator new into a RCP object only once. The best way to insure this is to call operator new directly in a call to rcp(...) to create a dynamically allocated object that is to be managed by a RCP object. Better yet, define and use non-member constructor functions and never use raw calls to new at the application programming level. See item (1b) in Appendix B.

Anti-Commandment 1 Thou shall never give a raw C++ pointer returned from operator new to more than one RCP object.

Example:

```c++
A *ra_ptr = new C;
RCP<A> a_ptr1 = rcp(ra_ptr); // Okay
RCP<A> a_ptr2 = rcp(ra_ptr); // no, No, NO !!!!
```

Anti-Commandment 2 Thou shall never give a raw C++ pointer to an array of objects returned from operator new[] to a RCP object using rcp(new C[n]).

Example:

```c++
RCP<std::vector<C> > c_array_ptr1 = rcp(new std::vector<C>(N)); // Okay
RCP<C> c_array_ptr3 = rcp(new C[n]); // no, No, NO!
```

Commandment 2 Thou shall only create a NULL RCP object by using the default constructor or by using the null enum (and its associated special constructor) (see item (1a) in Appendix B). Trying to assign to NULL or 0 will not compile.

Anti-Commandment 3 Thou shall not create a NULL RCP object using the templated function rcp(...) since it is very verbose and complicates maintenance.

Example:

```c++
RCP<A> a_ptr1 = null; // Yes :-)
RCP<A> a_ptr2 = rcp<A>(NULL); // No, too verbose :-(
```
**Commandment 3**  Thou shall only pass a raw pointer for an object that is *not* allocated by operator `new` (e.g. allocated on the stack) into a RCP object by using the templated function `rcpFromRef<T> (T& t)` described in Appendix B.

**Anti-Commandment 4**  Thou shall never pass a pointer for an object *not* allocated with operator `new` into a RCP object without setting `owns_mem` to false.

Example:

```cpp
c C c;
RCP<A> a_ptr1 = rcpFromRef(c);  // Yes :-)  
RCP<A> a_ptr2 = rcp(&c);       // no, No, NO !!!!
```

**Commandment 4**  Thou shall only cast between RCP objects using the default copy constructor (for implicit conversions) and the nonmember template functions `rcp_implicit_cast<> (\ldots)`, `rcp_static_cast<> (\ldots)`, `rcp_const_cast<> (\ldots)` and `rcp_dynamic_cast<> (\ldots)` (see item (4) in Appendix B).

**Anti-Commandment 5**  Thou shall never convert between RCP objects using raw pointer access.

Example:

```cpp
RCP<A>   a_ptr  = rcp(new C);
RCP<B1>  b1_ptr1 = rcp_dynamic_cast<B1>(a_ptr);       // Yes :-)  
RCP<B1>  b1_ptr2 = rcp(dynamic_cast<B1*>(a_ptr.get())); // no, No, NO !!!!
```
D Recommendations for passing objects to and from C++ functions

Below are recommended idioms for passing required¹ and optional² arguments into and out of C++ functions for various use cases and different types of objects. These idioms show how to write function prototype argument declarations which exploit the C++ language in a way that makes these function prototypes as self documenting as possible, avoids coding errors, and increases readability³ of C++ code. In general, RCP<T> objects should be passed and manipulated as though they were raw C++ pointer T* objects. However, while raw C++ pointer objects should generally be passed by value, RCP objects should generally be passed by reference to avoid unnecessary copy constructor calls.

<table>
<thead>
<tr>
<th>Argument purpose</th>
<th>Non-Persisting</th>
<th>Persisting</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-changeable object (required¹)</td>
<td>S s or const S s</td>
<td>const RCP&lt;const S&gt; &amp;s</td>
</tr>
<tr>
<td>non-changeable object (optional²)</td>
<td>const Ptr&lt;const S&gt; &amp;s</td>
<td>const RCP&lt;const S&gt; &amp;s</td>
</tr>
<tr>
<td>changeable object</td>
<td>const Ptr&lt;S&gt; &amp;s</td>
<td>const RCP&lt;S&gt; &amp;s</td>
</tr>
</tbody>
</table>

C++ declarations for passing small concrete objects (i.e. with value semantics) to and from functions where S is a placeholder for an actual built-in or user-defined data type.

<table>
<thead>
<tr>
<th>Argument purpose</th>
<th>Non-Persisting</th>
<th>Persisting</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-changeable object (required¹)</td>
<td>const A &amp;a</td>
<td>const RCP&lt;const A&gt; &amp;a</td>
</tr>
<tr>
<td>non-changeable object (optional²)</td>
<td>const Ptr&lt;const A&gt; &amp;a</td>
<td>const RCP&lt;const A&gt; &amp;a</td>
</tr>
<tr>
<td>changeable object</td>
<td>const Ptr&lt;A&gt; &amp;a</td>
<td>const RCP&lt;A&gt; &amp;a</td>
</tr>
</tbody>
</table>

C++ declarations for passing abstract objects (i.e. with reference or pointer semantics) or large concrete objects (i.e. that are too expensive to copy) to and from functions where A is a placeholder for an actual (abstract) C++ base class.

¹Required arguments must be bound to valid objects (i.e. can not be NULL)
²Optional arguments may be NULL in some cases
³What makes code more “readable” is subjective of course.
E  Listing: Example C++ program using raw dynamic memory management

#include "example_get_args.hpp"

// Abstract interfaces
class UtilityBase {
public:
    virtual ~UtilityBase() {} 
    virtual void f() const = 0;
};
class UtilityBaseFactory {
public:
    virtual ~UtilityBaseFactory() {} 
    virtual UtilityBase* createUtility() const = 0;
};

// Concrete implementations
class UtilityA : public UtilityBase {
public:
    void f() const { std::cout<"UtilityA::f() called, this="<<this<<"\n"; }
};
class UtilityB : public UtilityBase {
public:
    void f() const { std::cout<"UtilityB::f() called, this="<<this<<"\n"; }
};
class UtilityAFactory : public UtilityBaseFactory {
public:
    UtilityBase* createUtility() const { return new UtilityA(); }
};
class UtilityBFactory : public UtilityBaseFactory {
public:
    UtilityBase* createUtility() const { return new UtilityB(); }
};

// Client classes
class ClientA {
public:
    void f(const UtilityBase &utility) const { utility.f(); }
};
class ClientB {
    UtilityBase *utility_; 
public:
    ClientB() : utility_(0) {}
    ~ClientB() { delete utility_; }
    void initialize( UtilityBase *utility ) { utility_ = utility; }
    void g(const ClientA &a) { a.f(*utility_); }
};
class ClientC {
    const UtilityBaseFactory *utilityFactory_; 
    UtilityBase *utility_; 
    bool shareUtility_; 
public:
ClientC(const UtilityBaseFactory *utilityFactory, bool shareUtility)
:utilityFactory_(utilityFactory),
  utility_(utilityFactory->createUtility()),
  shareUtility_(shareUtility) {}

~ClientC() { delete utilityFactory_; delete utility_; }

void h(ClientB *b) {
  if (shareUtility_) { b->initialize(utility_); }
  else { b->initialize(utilityFactory_->createUtility()); }
}

// Main program
int main( int argc, char* argv[]) {

  // Read options from the commandline
  bool useA, shareUtility;
  example_get_args(argc, argv, &useA, &shareUtility);
  // Create factory
  UtilityBaseFactory *utilityFactory = 0;
  if (useA) utilityFactory = new UtilityAFactory();
  else    utilityFactory = new UtilityBFactory();
  // Create clients
  ClientA a;
  ClientB b1, b2;
  ClientC c(utilityFactory, shareUtility);
  // Do some stuff
  c.h(&b1);
  c.h(&b2);
  b1.g(a);
  b2.g(a);
  // Cleanup memory
  delete utilityFactory;
}
Listing: Refactored example C++ program using RCP

```cpp
#include "Teuchos_RCP.hpp"
#include "example_get_args.hpp"

// Inject symbols for RCP so we don’t need Teuchos:: qualification
using Teuchos::RCP;
using Teuchos::rcp;
using Teuchos::Ptr;
using Teuchos::outArg;

// Abstract interfaces
class UtilityBase { 
public:
  virtual ~UtilityBase() {} 
  virtual void f() const = 0;
};
class UtilityBaseFactory { 
public:
  virtual ~UtilityBaseFactory() {} 
  virtual RCP<UtilityBase> createUtility() const = 0;
};

// Concrete implementations
class UtilityA : public UtilityBase { 
public:
  void f() const { std::cout<<"\nUtilityA::f() called, this="<<this<<\n"; } 
};
class UtilityB : public UtilityBase { 
public:
  void f() const { std::cout<<"\nUtilityB::f() called, this="<<this<<\n"; } 
};
class UtilityAFactory : public UtilityBaseFactory { 
public:
  RCP<UtilityBase> createUtility() const { return rcp(new UtilityA()); } 
};
class UtilityBFactory : public UtilityBaseFactory { 
public:
  RCP<UtilityBase> createUtility() const { return rcp(new UtilityB()); } 
};

// Client classes
class ClientA {
public:
  void f(const UtilityBase &utility) const { utility.f(); } 
};
class ClientB {
  RCP<UtilityBase> utility_; 
public:
  void initialize(const RCP<UtilityBase> &utility) { utility_=utility; }
  void g(const ClientA &a) { a.f(*utility_); }
};
class ClientC {
```
RCP<const UtilityBaseFactory> utilityFactory_;  
RCP<UtilityBase> utility_;  
bool shareUtility_;  

public:  
ClientC( const RCP<const UtilityBaseFactory> &utilityFactory, bool shareUtility )  
:utilityFactory_(utilityFactory),  
 utility_(utilityFactory->createUtility()),  
 shareUtility_(shareUtility) {}  

void h( const Ptr<ClientB> &b ) {  
 if (shareUtility_) { b->initialize(utility_); }  
 else { b->initialize(utilityFactory_->createUtility()); }  
}  
};

// Main program
int main( int argc, char* argv[] )
{
    // Read options from the commandline
    bool useA, shareUtility;  
    example_get_args(argc,argv,&useA,&shareUtility);  
    // Create factory
    RCP<UtilityBaseFactory> utilityFactory;  
    if(useA) utilityFactory = rcp(new UtilityAFactory());  
    else utilityFactory = rcp(new UtilityBFactory());  
    // Create clients
    ClientA a;  
    ClientB b1, b2;  
    ClientC c(utilityFactory, shareUtility);  
    // Do some stuff
    c.h(outArg(b1));  
    c.h(outArg(b2));  
    b1.g(a);  
    b2.g(a);  
}