

Advanced memory handling

- Storage classes in C++
- The new and delete operators
- Overloading new and delete
- New and delete expressions
- Objects with restricted storage classes
- The RAI idiom

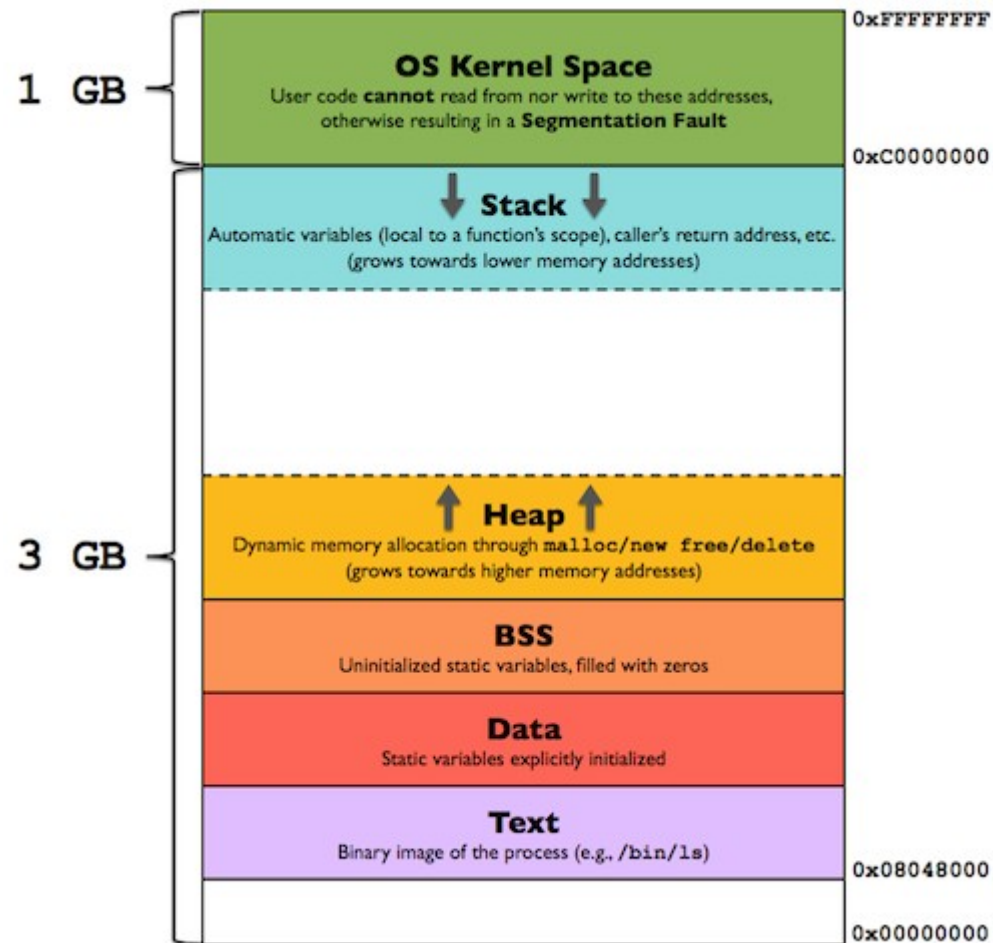
Advanced memory handling

- Storage classes in C++
- The new and delete operators
- Overloading new and delete
- New and delete expressions
- Objects with restricted storage classes
- The RAII idiom

```
namespace std
{
    using dangling_reference = string_view;
}
```

Memory model

- Different platform dependent memory models exist
- Most popular on UNIX: ELF (Executable and Linkable Format)



Storage classes in C++

- String literals are read-only objects
- Automatic (local) variables
- Global (namespace) variables with static lifetime
- Local static variables
- Dynamic memory with new/delete or malloc/free
- Temporaries
- Arrays
- Subobjects (non-static class members)

Temporaries

- Created when evaluating an expression
- Guaranteed to live until the **full expression** is evaluated

```
void f( string &s1, string &s2, string &s3)
{
    const char *cs = (s1+s2).c_str();
    cout << cs;      // Bad!!

    if ( strlen(cs = (s2+s3).c_str()) < 8 && cs[0] == 'a' ) // Ok
        cout << cs;      // Bad!!
}

void f( string &s1, string &s2, string &s3)
{
    cout << s1 + s2;      // lifetime extension:
    const string &s = s2 + s3; // binding to name keeps temporary
                                // alive until name goes out of scope
    if ( s.length() < 8 && s[0] == 'a' )
        cout << s;      // Ok
}
// s2+s3 destroyed here: when the "s" reference goes out of scope
```

Lifetime extension

- When a (const) reference is set to a temporary, the temporary will live until the reference goes out of scope

```
struct mystring : std::string {
    mystring(const std::string& s) : std::string(s) {};
    ~mystring() { std::cerr<<"lifetime end: "<< c_str() << '\n'; }
};

mystring operator+( const mystring& a, const mystring& b){
    std::string aa(a), bb(b);
    std::string res(aa+bb);
    return mystring(res);
}

int main() {
    {
        mystring first("first");
        mystring second("second");
        mystring third("third");
        mystring fourth("fourth");
        mystring fifth("fifth");

        const mystring& ref1 = first + second;
        static const mystring& ref2 = first + third;
        static const mystring& ref3 = std::max(fourth, fifth);
        std::cerr << "end of block" << '\n';
    }
    std::cerr << "end of main" << '\n';
}
```

Lifetime extension

- When a (const) reference is set to a temporary, the temporary will live until the reference goes out of scope

```
struct mystring : std::string {
    mystring(const std::string& s) : std::string(s) {};
    ~mystring() { std::cerr<<"lifetime end: " << c_str() << '\n'; }
};

mystring operator+( const mystring& a, const mystring& b){
    std::string aa(a), bb(b);
    std::string res(aa+bb);
    return mystring(res);
}

int main() {
    {
        mystring first("first");
        mystring second("second");
        mystring third("third");
        mystring fourth("fourth");
        mystring fifth("fifth");

        const mystring& ref1 = first + second; // ok
        static const mystring& ref2 = first + third; // ok
        static const mystring& ref3 = std::max(fourth, fifth); // wrong!!!
        std::cerr << "end of block" << '\n';
    }
    std::cerr << "end of main" << '\n';
}
```

```
end of block
lifetime end: firstsecond
lifetime end: fifth
lifetime end: fourth
lifetime end: third
lifetime end: second
lifetime end: first
end of main
lifetime end: firstthird
```

Lifetime extension

- When a (const) reference is set to a temporary, the temporary will live until the reference goes out of scope

```
template <class T>
constexpr const T& max(const T& a, const T& b);

int main() {
    mystring first("first");
    mystring second("second");
    mystring third("third");
    mystring fourth("fourth");
    mystring fifth("fifth");

    const mystring& ref1 = first + second;           // ok
    static const mystring& ref2 = first + third;     // ok
    static const mystring& ref3 = std::max(fourth, fifth); // wrong!!!
    std::cerr << "end of block" << '\n';
}
std::cerr << "end of main" << '\n';
}
```

end of block
lifetime end: firstsecond
lifetime end: fifth
lifetime end: fourth
lifetime end: third
lifetime end: second
lifetime end: first
end of main
lifetime end: firstthird

Lifetime extension

- When a (const) reference is set to a temporary, **or member of a temporary** the temporary will live until the reference goes out of scope

```
struct mystring : std::string {
    mystring(const std::string& s) : std::string(s) {};
    ~mystring() { std::cerr<<"lifetime end: "<< c_str() << '\n'; }
    int ifield;
};

mystring operator+( const mystring& a, const mystring& b){
    std::string aa(a), bb(b);
    std::string res(aa+bb);
    return mystring(res);
}

int main() {
    {
        mystring first("first");
        mystring fourth("fourth");
        mystring fifth("fifth");

        static const int &ref4 = (first + fourth).ifield;
        static const char *const &ref5 = (first + fifth).c_str();
        std::cerr << "end of block" << '\n';
    }
    std::cerr << "end of main" << '\n';
}
```

Lifetime extension

- When a (const) reference is set to a temporary, **or member of a temporary** the temporary will live until the reference goes out of scope

```
struct mystring : std::string {
    mystring(const std::string& s) : std::string(s) {};
    ~mystring() { std::cerr<<"lifetime end: "<< c_str() << '\n'; }
    int ifield;
};

mystring operator+( const mystring& a, const mystring& b){
    std::string aa(a), bb(b);
    std::string res(aa+bb);
    return mystring(res);
}

int main() {
    {
        mystring first("first");
        mystring fourth("fourth");
        mystring fifth("fifth");

        static const int &ref4 = (first + fourth).ifield;           // ok
        static const char *const &ref5 = (first + fifth).c_str(); // wrong!!!
        std::cerr << "end of block" << '\n';
    }
    std::cerr << "end of main" << '\n';
}
```

end of block
lifetime end: firstfifth
lifetime end: fifth
lifetime end: fourth
lifetime end: first
end of main
lifetime end: firstfourth

New and delete

- New and delete expressions
- New and delete operators

```
void f()
{
    try
    {
        int *ip1 = new int;           // new expression (uninitialized)
        int *ip2 = new int(42);      // new expression (initialized)
        int *ap1 = new int[10];     // array new expression (uninitialized)
        int *ap2 = new int[]{1,2,3}; // array new expression
        auto ip3 = new auto(1);     // creates int *ip3 and one int in heap

        // new operator
        int *ptr = reinterpret_cast<int *>(::operator new(sizeof(int)));

        ::operator delete(ptr);     // delete operator
        delete ip;                  // delete expression
        delete [] ap;               // array delete expression
    }
    catch(std::bad_alloc e) { ... }
}
```

New expression

New expression do the following 3 steps when called as `new X{`

- Allocate memory for X (usually calling `operator new(sizeof(X))`)
 - Calls the constructor of X passing parameters if exists
 - Converts pointer to the new object from `void*` to `X*` and returns
- But, what if
 - Operator new throws `bad_alloc`?
 - The constructor throws something?

```
X *ptr;
```

```
try
{
    ptr = new X(par1, par2);
}
catch( ... )
{
    // handle exceptions. Memory leak when constructor throws???
```

New and delete operators

- New expr. guarantees no leak if the constructor throws exception,

```
X *ptr;  
try  
{  
  
    ptr = new      X(par1, par2); // allocate and run the constructor  
  
}  
catch( ... )  
{  
    // handle exceptions. No memory leak  
}
```

New and delete operators

- New expr. guarantees no leak if the constructor throws exception

```
X *ptr;
try
{
    void *vp = operator new( sizeof(X) ); // allocate memory
    try {
        ptr = new(vp) X(par1, par2); // run the constructor @vp
    }
    catch( ... ) { // catch all exceptions
        operator delete(vp); // delete memory
        throw; // rethrow exception
    }
    ptr = reinterpret_cast<X*>(vp); // set pointer
}
catch( ... )
{
    // handle exceptions. No memory leak
}
```

New and delete operators

- May throw `std::bad_alloc` exception
- Returns `void*`

```
namespace std
{
    class bad_alloc : public exception { /* ... */ };
}
```

```
void* operator new(size_t);    // operator new() may throw bad_alloc
void operator delete(void *) // operator delete() never throws
```

New and delete operators

- May throw `std::bad_alloc` exception
- Returns `void*`

```
namespace std
{
    class bad_alloc : public exception { /* ... */ };
}
```

```
void* operator new(size_t);    // operator new() may throw bad_alloc
void operator delete(void *) noexcept; // delete() since C++11
```


Nothrow version

- In some environments we want to avoid exceptions
- Returns nullptr if allocation is unsuccessful

```
// indicator for allocation that doesn't throw exceptions
struct nothrow_t {};
extern const nothrow_t nothrow;

// what to do, when error occurs on allocation
typedef void (*new_handler)();
new_handler set_new_handler(new_handler new_p) throw();

// nothrow version
void* operator new(size_t, const nothrow_t&) noexcept;
void operator delete(void*, const nothrow_t&) noexcept;

void* operator new[](size_t, const nothrow_t&) noexcept;
void operator delete[](void*, const nothrow_t&) noexcept;
```

Placement new

- Never allocate / deallocate memory

```
// placement new and delete
void* operator new(size_t, void* p) { return p; }
void operator delete(void* p, void*) noexcept { }

void* operator new[](size_t, void* p) { return p; }
void operator delete[](void* p, void*) noexcept { }

#include <new>
void f()
{
    char *cp = new char[sizeof(C)];
    for( long long i = 0; i < 100000000; ++i)
    {
        C *dp = new(cp) C(i);
        // ...
        dp->~C(); // explicit call of destructor
    }
    delete [] cp;
    return 0;
}
```

Overloading new and delete

- New and delete operators can be overloaded at two level
 - Class level (automatically static member functions)
 - Namespace level

```
struct node
{
    node( int v) { val = v; left = righth = 0; }
    void print() const { cout << val << " "; }

    /* static */ void *operator new( size_t sz) throw (bad_alloc);
    /* static */ void operator delete(void *p) noexcept;

    int val;
    node *left;
    node *right;
};
```

Overloading new and delete

```
// member new and delete as static member
void *node::operator new( size_t sz) throw (bad_alloc)
{
    return ::operator new(sz);
}
void node::operator delete(void *p) noexcept
{
    ::operator delete(p);
}
// global new and delete
void *operator new( size_t sz) throw (bad_alloc)
{
    return std::malloc(sz);
}
void operator delete( void *p) noexcept
{
    std::free(p);
}
```

Extra parameters for new

- One can define new and delete with extra parameters
 - Only new expression can pass extra parameters

```
struct node
{
    node( int v);
    void print() const;

    static void *operator new( size_t sz, int i);
    static void operator delete(void *p, int i) noexcept;

    int val;
    node *left;
    node *right;
};
void f()
{
    int arena = 3;
    node *r = new(arena) node(i);
}
```

Alignment

```
#include <cassert> // example from https://www.bfilipek.com/2019/08/newnew-align.html
#include <cstdint>
#include <iostream>
#include <malloc.h>
#include <new>

class alignas(32) Vec3d {
    double x, y, z;
};

int main() {
    std::cout << "sizeof(Vec3d) is " << sizeof(Vec3d) << '\n';
    std::cout << "alignof(Vec3d) is " << alignof(Vec3d) << '\n';

    auto Vec = Vec3d{};
    auto pVec = new Vec3d[10];

    if(reinterpret_cast<uintptr_t>(&Vec) % alignof(Vec3d) == 0)
        std::cout << "Vec is aligned to alignof(Vec3d)!\n";
    else
        std::cout << "Vec is not aligned to alignof(Vec3d)!\n";

    if(reinterpret_cast<uintptr_t>(pVec) % alignof(Vec3d) == 0)
        std::cout << "pVec is aligned to alignof(Vec3d)!\n";
    else
        std::cout << "pVec is not aligned to alignof(Vec3d)!\n";

    delete[] pVec;
}
```

Alignment

```
// Before C++17
```

```
sizeof(Vec3d) is 32
```

```
alignof(Vec3d) is 32
```

```
Vec is aligned to alignof(Vec3d)!
```

```
pVec is not aligned to alignof(Vec3d)!
```

Alignment

```
// Before C++17
```

```
sizeof(Vec3d) is 32  
alignof(Vec3d) is 32  
Vec is aligned to alignof(Vec3d)!  
pVec is not aligned to alignof(Vec3d)!
```

```
// Since C++17
```

```
sizeof(Vec3d) is 32  
alignof(Vec3d) is 32  
Vec is aligned to alignof(Vec3d)!  
pVec is aligned to alignof(Vec3d)!
```


Alignment

```
// Before C++17
```

```
sizeof(Vec3d) is 32  
alignof(Vec3d) is 32  
Vec is aligned to alignof(Vec3d)!  
pVec is not aligned to alignof(Vec3d)!
```

```
// Since C++17
```

```
sizeof(Vec3d) is 32  
alignof(Vec3d) is 32  
Vec is aligned to alignof(Vec3d)!  
pVec is aligned to alignof(Vec3d)!
```

```
#include <cstdlib>
```

```
void *malloc( std::size_t size); // align to std::max_align_t  
// Since C++17 over-aligning:  
void *aligned_alloc( std::size_t alignment, std::size_t size);
```

Operator new in C++17

- 14 global new() operator functions
- 8 class specific new() operators
- Corresponding delete() operators
- Overloading on std::align_val_t

```
enum class align_val_t : std::size_t {};
```

```
void *operator new( std::size_t sz, std::align_val_t al);  
void operator delete( void *ptr, std::align_val_t al) noexcept;
```

```
void f();  
{  
    auto ip    = new int{};    // uses usual default alignment == 16  
    auto pVec  = new Vec3d{}; // uses class specified alignment == 32  
    auto p64i = new(std::align_val_t{64}) int{}; // alignment == 64  
  
    delete ip;  
    delete pVec;  
    delete p64i;  
}
```

Destroying delete

- Since C++20

```
void operator delete(void* p, std::destroyig_delete_t);
void operator delete(void* p, std::destroyig_delete_t, std::align_val_t al);
void operator delete(void* p, std::destroyig_delete_t, std::size_t sz);
void operator delete(void* p, std::destroyig_delete_t, std::size_t sz, std::align_val_t al);

struct B {
    virtual ~B(); // if destructor is virtual, delete operator looked up dynamically
    void operator delete(void*, std::size_t);
};
struct D : B {
    void operator delete(void*); // using this calls the destructor
};
struct E : B {
    void log_deletion();
    void operator delete(E *p, std::destroying_delete_t) { // not to call destructor
        p->log_deletion();
        p->~E(); // calling the destructor manually
        ::operator delete(p);
    }
};
void f() {
    B* bp = new D;
    delete bp; // 1: uses D::operator delete(void*)
    bp = new E;
    delete bp; // 2: uses E::operator delete(E*,std::destroying_delete_t) due to virtual destr
}
```

Objects only in heap

- Sometimes restriction for storage location is useful

```
class X // a class should be allocated only on heap
{
public:
    X() {}
    void destroy() const { delete this; }
protected:
    ~X() {}
};
class Y : public X { };
// class Z { X xx; }; // use pointer instead!
void f()
{
    X* xp = new X;
    Y* yp = new Y;

    delete xp; // compile error
    xp->destroy(); // ok
}
```

Objects never in heap

- Sometimes restriction for storage location is useful

```
class X // Class should be allocated only outside of heap
{
private:
    static void *operator new( size_t);
    static void operator delete(void *) noexcept;
    // static void operator delete(void *) noexcept = delete; in C++11
};
```

```
class Y : public X { };
class Z { X xx; }; // ok!
void f()
{
    X* xp = new X; // compile error
    X x; // ok
}
```

Allocators

- Role of allocators
- Allocators in C++03
- Allocators in C++11
- Polymorphic memory resource

Allocators

- A basic purpose of an allocator is to provide a source of memory for a given type, and a place to return that memory to once it is no longer needed (Bjarne Stroustrup)
- A service that grants exclusive use of a region of memory to a client (Alisdair Meredith)

```
template <typename T, typename Allocator = std::allocator<T>>  
class vector;
```

Allocators

- A basic purpose of an allocator is to provide a source of memory for a given type, and a place to return that memory to once it is no longer needed (Bjarne Stroustrup)
- A service that grants exclusive use of a region of memory to a client (Alisdair Meredith)

```
template <typename T, typename Allocator = std::allocator<T>>  
class vector;
```

```
namespace pmr  
{  
    template <typename T>  
    using vector = std::vector<T, std::pmr::polymorphic_allocator<T>>;  
}
```


Allocators

- Invented by Alexander Stepanov
 - Make containers not to depend the hardware memory model
 - Hide the “huge”, “far” and “near” pointers
 - Part of the original STL
- More granular and than new and delete
 - Separate allocation from construction
 - Separate destruction from deallocation
- Containers may have special memory requirements

Why to write allocators?

- Performace reasons
 - Stack-based
 - Per-thread
 - Pool/Arena
- Relocatable objects
 - Shared memory
 - Persistable tree/list structures
- Control the allocation/deallocation process
 - Instrumenting
 - Debugging

C++98 allocators

```
template <class T, class Alloc = allocator<T> >
class Container
{
    // containers
    typedef T*           pointer;
    typedef T const*    const_pointer;
    typedef T&          reference;
    typedef T const&    const_reference;
    typedef void*       void_pointer;
    typedef void const* const_void_pointer;
    typedef size_t      size_type;
    typedef ptrdiff_t   difference_type;
    // ...
};

// containers allocate memory by allocator's allocate
T* ptr = alloc.allocate(size);

Allocator a, b;

assert (a == b);          // allocator were stateless

b.deallocate(a.allocate(size)); // well-defined
```

C++03 default allocator

```
template <class T>
struct allocator
{
    typedef size_t          size_type;
    typedef ptrdiff_t      difference_type;
    typedef T*             pointer;
    typedef T const*       const_pointer;
    typedef T&             reference;
    typedef T const&       const_reference;
    typedef void*          void_pointer;
    typedef void const*    const_void_pointer;

    template <class S> struct rebind { typedef allocator<U> other; };

    pointer allocate( size_type n, allocator<void>::const_pointer hint = 0);
    void deallocate( pointer p, size_type n);

    void construct( pointer p, T const& val);
    void destroy( pointer p);
}

template <class T, class S>
bool operator==(allocator<T> const&, allocator<S> const&) { return true; }
template <class T, class S>
bool operator!=(allocator<T> const&, allocator<S> const&) { return false; }
```

C++03 default allocator

```
template <class T>
inline T* allocator<T>::allocate( size_type n)
{
    return static_cast<T*> (::operator new(n*sizeof(T)));    // based on ::new
}
```

```
template <class T>
inline void allocator<T>::deallocate( T* p, size_t);
{
    ::operator delete(p);    // based n ::delete
}
```

```
template <class T>
inline void allocator<T>::construct( pointer p, T const& val)
{
    ::new((void*)p) T(val);    // call of placement-new
}
```

```
template <class T>
inline void allocator<T>::destroy( pointer p)
{
    ((T*)p)->~T();    // explicit call of destructor
}
```

C++03 default allocator

```
#include <iostream>
#include <vector>
#include <memory>

template <class T>
class MyAlloc : public std::allocator<T>
{
public:
    using value_type = T;
    using pointer = T*;
    using size_type = size_t;

    T* allocate(size_t n)
    {
        std::cout<<"custom alloc\n";
        return new T[n];
    }
    void deallocate (pointer p, size_t num) {
        std::cout << "custom deallocate\n";
        ::operator delete((void*)p);
    }
};

int main()
{
    std::vector<int, MyAlloc<int> > v;
    for (int i = 0; i < 16; ++i)    v.push_back(i);
    for(auto& e : v) std::cout << e << '\n';
    return 0;
}
```

C++03 default allocator

```
#include <iostream>
#include <vector>
#include <memory>

template <class T>
class MyAlloc : public std::allocator<T>
{
public:
    using value_type = T;
    using pointer = T*;
    using size_type = size_t;

    T* allocate(size_t n)
    {
        std::cout<<"custom alloc\n";
        return new T[n];
    }
    void deallocate (pointer p, size_t num) {
        std::cout << "custom deallocate\n";
        ::operator delete((void*)p);
    }
};

int main()
{
    std::vector<int, MyAlloc<int> > v;
    for (int i = 0; i < 16; ++i) v.push_back(i);
    for(auto& e : v) std::cout << e << '\n';
    return 0;
}
```

```
$ ./a.out
custom alloc
custom alloc
custom deallocate
custom alloc
custom deallocate
custom alloc
custom deallocate
custom alloc
custom deallocate
0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
custom deallocate
```

Rebind

```
template <class T, class Allocator = allocator<T>>
class list
{
    // ...
    typedef typename Alloc::template rebind<list_node<T>>::other node_allocator;
    typedef typename node_allocator::pointer node_pointer;
    // ...
};
```

```
template <class T, class Alloc>
typename list<T,Alloc>::node_pointer list<T,Alloc>::alloc_node(T const& t)
{
    node_allocator na(this->m_alloc);
    node_pointer np = na.allocate(1u);
    na.construct( np, t);
    return np;
}
```


C++11 allocators

- Support synthetic pointers
 - Not to assume that pointer is T^*
- Support stateful allocators
 - Not all allocator instances are equal
- Supporting relocatable objects
- Supporting scoped allocation

```
map<string, list<deque<string>>> mp; // all should use the same allocator!
```

C++11 allocators

- Pointers nullable (e.g. construct from nullptr, conversion to bool)
- Pointer traits
 - Pointer to pointed-type
 - Conversion between different (or diff. cv qualified) pointer types
- Allocator requirements
- Allocator traits
 - This is the main interface containers use
- Allocator adaptor (scoped_allocator_adaptor helper)
 - Defines allocator propagation
- Container requirements
 - Defines containers' allocator-aware interface

C++11 allocators

```
template <class T, class Alloc = allocator<T>>
class Container
{
    // typical containers
    using value_type      = T;
    using allocator_type  = Alloc;
    using alloc_traits    = std::allocator_traits<allocator_type>;

    using pointer         = typename alloc_traits::pointer;
    using const_pointer   = typename alloc_traits::const_pointer;
    using size_type       = typename alloc_traits::size_type;
    using difference_type = typename alloc_traits::difference_type;

    using reference       = value_type&;
    using const_reference = value_type const&;

    using iterator        = // ...
    using const_iterator  = // ...
    // ...
};
```

C++11 allocators

```
template <class Alloc>
struct allocator_traits          // reverse compatible with C++03
{
    using allocator_type         = Alloc;
    using value_type             = typename Alloc::value_type;

    using pointer                = // ... these values are inferred from Alloc
    using const_pointer          = // ... or if it is not defined in Alloc
    using void_pointer          = // ... then defined "naturally", eg. value_type*
    using const_void_pointer     = // ... pointer_traits<pointer>::rebind<const value_type>
    using size_type              = // ...
    using difference_type        = // ...

    using propagate_on_container_copy_assignment = // POCCA; from Alloc or false_type
    using propagate_on_container_move_assignment = // POCMA; from Alloc or false_type
    using propagate_on_container_swap           = // POCS; from Alloc or false_type
    using is_always_equal                       = // IZEQ; from Alloc or false_type

    template <class T> using rebind_alloc = // from Alloc or ill formed
    template <class T> using rebind_traits = allocator_traits<rebind_alloc<T>>;

    static pointer allocate( Alloc& a, size_type n) { return a.allocate(n); }
    static pointer allocate( Alloc& a, size_type n, const_void_pointer hint); // may #1
    static void deallocate( Alloc& a, pointer p, size_type n) { a.deallocate(p,n); };

    template <class T, class... Args> // either a.allocate(...)
    static void construct( Alloc& a, T* p, Args&&... args); // or placement new
    template <class T, class... Args> // either a.deallocate(...)
    static void destroy( Alloc& a, T* p); // or p->~T()
};
```

Polymorphic Memory Resource

- Provides run-time polymorphism (virtual functions)
 - Client allocators store a pointer to base class memory resource
 - Sticks for the lifetime of the container, not change on op=/swap
 - C++17 in `std::pmr`

```
namespace std::pmr {
class memory_resource // in <memory_resource> header in std::pmr
{
public:
    virtual ~memory_resource();
    [[nodiscard]] void* allocate( std::size_t bytes,
                                std::size_t alignment = alignof(std::max_align_t));
    void deallocate( void* p, std::size_t bytes,
                    std::size_t alignment = alignof(std::max_align_t) );
    bool is_equal( const memory_resource& other ) const noexcept;
private:
    virtual void* do_allocate( std::size_t bytes, std::size_t alignment ) = 0;
    virtual void do_deallocate( void* p, std::size_t bytes, std::size_t alignment ) = 0;
    virtual bool do_is_equal( const std::pmr::memory_resource& other ) const noexcept = 0;
};
bool operator==( const std::pmr::memory_resource& a,
                 const std::pmr::memory_resource& b ) noexcept;
bool operator!=( const std::pmr::memory_resource& a,
                 const std::pmr::memory_resource& b ) noexcept;
}
```

Polymorphic Memory Resource

- Provides run-time polymorphism (virtual functions)
 - Client allocators store a pointer to base class memory resource
 - Sticks for the lifetime of the container, not change on op=/swap
 - C++17 in `std::pmr`

```
class monotonic_buffer_resource : public std::pmr::memory_resource // in <memory_resource>
{
public:
    monotonic_buffer_resource();
    explicit monotonic_buffer_resource(memory_resource *upstream);
    monotonic_buffer_resource(const monotonic_buffer_resource&) = delete;
    virtual ~monotonic_buffer_resource();
    monotonic_buffer_resource operator=(const monotonic_buffer_resource&) = delete;

    void                release();
    memory_resource*    upstream_resource();
protected:
    virtual void*       do_allocate( std::size_t bytes, std::size_t al ) override;
    virtual void do_deallocate( void* p, std::size_t bytes, std::size_t al ) override;
    virtual bool do_is_equal( const std::pmr::memory_resource& o) const noexcept override;
};
```

Monotonic Buffer Resource

- Very fast allocations to build up objects
- Releases all memory at once by release or at destruction
- The virtual overriding of `do_deallocate` is no-op

```
#include <memory_resource>
#include <list>
#include <iostream>

int main()
{
    std::byte arena[1024];    // allocate raw memory for arena
    std::pmr::monotonic_buffer_resource mrs(arena, sizeof(arena));

    std::pmr::list<int> lst{&mrs}; // lst{{1,2,3,4}, &mrs} mrs is the last parameter
    for (int i = 0; i < 30; ++i)
        lst.push_back(i);
    std::cout << "arena = " << &arena[0] << " -- " << &arena[1023] << '\n';
    std::cout << "list0 = " << &lst.front() << " -- list29 = " << &lst.back() << '\n';
    return 0;
}
$ ./a.out
arena = 0x7ffcbe43b2c0 -- 0x7ffcbe43b6bf
list0 = 0x7ffcbe43b2d0 -- list29 = 0x7ffcbe43b588
```

Monotonic Buffer Resource

- Allocates new memory when the resource is fully allocated
 - Usually in the heap
 - Usually in geometric grow rate

```
#include <memory_resource>
#include <list>
#include <iostream>

int main()
{
    std::byte arena[1024];    // allocate raw memory for arena
    std::pmr::monotonic_buffer_resource mrs(arena, sizeof(arena));

    std::pmr::list<int> lst{&mrs}; // lst{{1,2,3,4}, &mrs} mrs is the last parameter
    for (int i = 0; i < 50; ++i)
        lst.push_back(i);
    std::cout << "arena = " << &arena[0] << " -- " << &arena[1023] << '\n';
    std::cout << "list0 = " << &lst.front() << " -- list49 = " << &lst.back() << '\n';
    return 0;
}
$ ./a.out
arena = 0x7ffe57479960 -- 0x7ffe57479d5f
list0 = 0x7ffe57479970 -- list49 = 0x558b85dc8f68
```


Synchronized pool resource

- Pool based memory resource
 - Collection of pools representing chunks of different size
 - May be accessed from multiple threads without synchronization
 - If memory resource accessed from only one thread use `unsynchronized_pool_resource` is better

```
// <memory_resource>
class synchronized_pool_resource : public std::pmr::memory_resource
{
    //
};

class unsynchronized_pool_resource : public std::pmr::memory_resource
{
    //
};
```

RAII

- Resource Acquisition Is Initialization
- The idea: keep a resource is expressed by object lifetime

```
// is this correct?  
void f()  
{  
    char *cp = new char[1024];  
  
    g(cp);  
    h(cp);  
  
    delete [] cp;  
}
```

RAII

- Resource Acquisition Is Initialization
- The idea: keep a resource is expressed by object lifetime

```
// is this maintainable?  
void f()  
{  
    char *cp = new char[1024];  
  
    try  
    {  
        g(cp);  
        h(cp);  
        delete [] cp;  
    }  
    catch (...)  
    {  
        delete [] cp;  
        throw;  
    }  
}
```

RAII

- Constructor allocates resource
- Destructor deallocates

```
// RAII
struct Res
{
    Res(int n) { cp = new char[n]; }
    ~Res() { delete [] cp; }
    char *getcp() const { return cp; }
};

void f()
{
    Res res(1024);

    g(res.getcp());
    h(res.getcp());
}
// resources will be free here
```

RAII

- Constructor allocates resource
- Destructor deallocates

```
// RAII
struct Res
{
    Res(int n) { cp = new char[n]; }
    ~Res() { delete [] cp; }
    char *getcp() const { return cp; }
};
```

```
void f()
{
    Res res(1024);

    g(res.getcp());
    h(res.getcp());
}
// resources will be free here
```

What about copying Res?

RAII

- Should be careful when implementing RAII
- Destructor calls only when **living object** goes out of scope
- Object lives only when constructor has successfully finished

// But be careful:

```
struct BadRes
{
    Res(int n) { cp = new char[n]; ... init(); ... }
    ~Res()     { delete [] cp; }
    char *cp;
    void init()
    {
        ... if (error) throw XXX;
    }
};
```

RAII

- Should be careful when implementing RAII
- Destructor calls only when **living object** goes out of scope
- Object lives only when constructor has successfully finished

// But be careful:

```
struct BadRes
```

```
{
```

```
    Res(int n) { cp = new char[n]; ... init(); ... }
```

```
    ~Res()     { delete [] cp; }
```

```
    char *cp;
```

```
    void init()
```

```
    {
```

```
        ... if (error) throw XXX;
```

```
    }
```

```
};
```

Possible memory leak if throws!

Typical RAII solutions

- Smart pointers for memory handling
- Guards for locking
- ifstream, ofstream objects for file-i/o
- std::containers

```
class X
{
public:
    void *non_thread_safe();
private:
    Mutex lock_;
};

void *X::non_thread_safe();
{
    Guard<Mutex> guard(lock_);
    /* critical section is here*/
}
```