

## Topic 4

# Memory Management / Exception Handling

資料結構與程式設計  
Data Structure and Programming

10/24/2018

## Outline

- ◆ Memory related problems
  - Illegal memory address access
  - Memory leaks
  - Fragmentation
  - Performance issues
- ◆ Memory management
  - Basic concept
  - Categorization
  - How to implement

Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

2

## Part I: Memory Related Problems

1. Illegal memory address access
2. Memory leaks
3. Fragmentation
4. Performance issues

Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

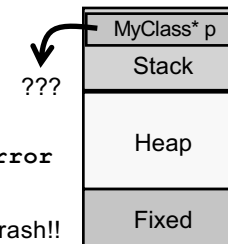
3

## Illegal Memory Address Access

1. Uninitialized memory read/write
  - Access to the content of a pointer variable that is not yet allocated

```
void f() {  
    MyClass* p;  
    ...  
    int i  
    = p->getData(); // error  
}
```

→ Compilation OK; Runtime crash!!



Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

4

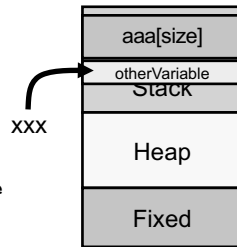
## Illegal Memory Address Access

### 2. Array bound read/write

- Array index is greater than the bound

```
void f() {
    size_t size;
    ...
    size = ...;
    int aaa[size];
    ...
    size_t idx = ...;
    ...
    // error if idx >= size
    aaa[idx] = ...;
}
```

→ Compilation OK,  
but may get strange runtime bug



## Illegal Memory Address Access

### 3. Freed memory read/write

- Access to the just freed memory allocation
- May still get the expected content, but will become garbage when reallocated by others

```
void f() {
    int* p = new int;
    cout << p << endl;
    delete p;
    // may print out the same address
    cout << p << endl;
    *p = 30; // [NOTE] compilation & runtime OK;
    int j = *p;
    cout << j << endl;
    int* q = new int(20);
    int k = *p;
    cout << k << endl; // What's the value for k?
}
```

## Illegal Memory Address Access

### 4. Freeing mismatched memory

- Mixed use of malloc/calloc/free and new/new[]/delete/delete[]

```
int *p = new int(10);
int *q = new int[10];
int **r = new int*;
int **s = new int*[10];
delete p or delete []p?
delete q or delete []q?
delete r or delete []r?
delete s or delete []s?
```

## Illegal Memory Address Access

### 5. Doubly freed memory

- Delete the same memory location multiple times

```
int *p = new int(10);
int *q = p;
delete p;
delete q;
```

- You will see something like:

```
*** glibc detected *** dbfree: double free or
corruption (fasttop): 0x00000000020b6010 ***
===== Backtrace: =====
```

## How to avoid illegal memory access?

1. Allocate and free memory of data members in constructor and destructor

- Use object to wrap the pointer variables

```
class MyClass {
    A* _pp;
public:
    MyClass(int i = 0) { _pp = new A(i); }
    ~MyClass() { delete _pp; }
};

void f() {
    MyClass o; // o._pp is allocated
} // o._pp is deleted automatically
```

- All the operations on \_pp should go through class MyClass
  - Can make class A a private class to MyClass (by "friend")
- What about copy constructor or assignment operator?
  - May need "reference count" to avoid double-free error

## How to avoid illegal memory access?

2. Paired memory allocation/deletion functions
  - Don't allow too many functions to allocate and delete pointers

```
// [No good] hard to keep track of the memory allocation of _pp
class MyClass {
    int* _pp;
public:
    void f1(int i) {
        ...; _pp = new int(i); ... }
    void f2() {
        ...; delete _pp; ... }
    void f3() {
        ...; _pp = new int(j);
        ...; delete _pp; ... }
};
```

## How to avoid illegal memory access?

3. Customized array class
  - Check index whenever access

```
template <class T>
class MyArray {
    // how many elements in the array
    size_t _size;
    // how much memory is allocated
    size_t _capacity;
    T* _data;
public:
    T& operator [] (size_t i) {
        #ifndef NDEBUG
        if (i >= _size)
            throw ExceptionArraySize(i);
        #endif // NDEBUG
        return _data[i];
    }
};
```

## How to avoid illegal memory access?

4. Don't use malloc/calloc/free in C++
  - They won't call the constructors/destructors

```
class Temp{
public:
    string c;
};

Temp *test;

int main()
{
    test = (Temp*)malloc(sizeof(Temp));
    cout << test->c << endl; // Garbage...
    ...
}
```

## How to avoid illegal memory access?

5. Correctly use of new/new[] and delete/delete[]
6. Memory management

**In short, create your own style and strictly abide by your disciplines**

## What about the overhead generated by the above preventions?

◆ Minor overhead is OK; better than debugging tricky memory bugs

◆ Use “#ifndef NDEBUG” to bypass them in optimized mode compilation

- “Debug build” --- for developer
  - g++ -g xxx.cpp
- “Optimized build” --- for tool release
  - g++ -O3 -DNDEBUG xxx.cpp

```
=====
#ifndef NDEBUG
<codes for debug mode only>
#endif // NDEBUG
=====
```

## Memory Related Problems

1. Illegal memory address access
2. Memory leaks
3. Fragmentation
4. Performance issues

## What is memory leak?

◆ Not freeing allocated memory, so as the program runs, the total occupied memory is increasing and cannot be reclaimed

- ➔ Performance degradation due to thrashing
- ➔ Program terminated due to memory out

## Why do I have memory leaks?

1. Pointer data members not freed
  - `class A { B *_b; ...; A() { _b = new... } ...};`  
`A a1, a2; ... a2 = a1; ...`
2. Local pointers not freed
  - `A *a; a = new ...;`  
`if (xxx) { ... return; }`  
`delete a;`
3. Freeing memory mismatch
  - e.g. `p = new MyClass[10]; ...; delete p;`
4. Overwrite on allocated pointer variables

```
void f() {
    int* p = new int;
    ...
    p = g();
    // original p cannot be deleted
    delete p;
}
```

## How do I know if I have memory leak?

- ◆ Well, as the program runs longer, the memory usage is increasing and doesn't seem to saturate.
- ◆ To diagnose
  1. Code review
  2. Using tools
    - Commercial: purify
    - GNU: valgrind (<http://valgrind.org/>)
  3. "top" command

## How to avoid memory leaks?

- ◆ Good practice makes it all !!
- ◆ Memory management
  - Block allocation and deletion
- ◆ Use "reference count" to keep track whether it is safe to delete an pointer
  - How??
  - `A* p = q;`  
`// Who's ref count is incremented by 1?`
  - Constructor? Destructor? Object wrapper?

## Memory Related Problems

1. Illegal memory address access
2. Memory leaks
3. Fragmentation
4. Performance issues

## What is fragmentation?

- ◆ Like the fragmentation in your hard disk, the memory used in your program may have fragmentation too



## What is fragmentation?

- ◆ Like the fragmentation in your hard disk, the memory used in your program may have fragmentation too

```
• MyClass12Byte* a = new MyClass12Byte ;
  MyClass16Byte* b = new MyClass16Byte;
  MyClassWhatever* c = new MyClassWhatever;
  delete a;
  delete b;
  MyClass16Byte* d = new MyClass16Byte;
  MyClass16Byte* e = new MyClass16Byte;
→ Memory fragmentation of 12 Bytes (where??)
```

## How to avoid memory fragmentation?

- ◆ Memory fragmentation will make your program use more memory than necessary
- ◆ How to fix it?
  - Not easy, unless you use your own memory management and carefully allocate memory pieces with different sizes

## Performance Issues

- ◆ Overhead in system calls of memory allocation / deletion
- ◆ What's the runtime difference?
  1. 

```
A* a[1 << 20];
for (int i = 0; i < (1 << 20); i++) {
    a[i] = new A;
    *(a[i]) = i;
}
```
  2. 

```
A* a[1 << 20];
A* b = (A *)calloc(1 << 20, sizeof(A));
for (int i = 0; i < (1 << 20); i++) {
    a[i] = b + i;
    *(a[i]) = i;
}
```

→ But, will A's constructors be called in the second case?

## Part II: Memory Management

1. Basic concept
2. Categorization
3. How to implement
4. Basic concept of data structure

## Basic Concepts of Memory Management

- ◆ Allocate a big chunk of memory from the system at a time
  - Distribute memory to the pointer variables by the memory manager
- ◆ No need to free pointers one by one; free the whole chunk at once
  - Return memory to system when mission is completed
    - Possibly memory leak-free
  - [Optional] Freed pointer memory is recorded in a recycle list (no deletion); can be used for later memory request

## Review: memory allocation and object construction/initialization

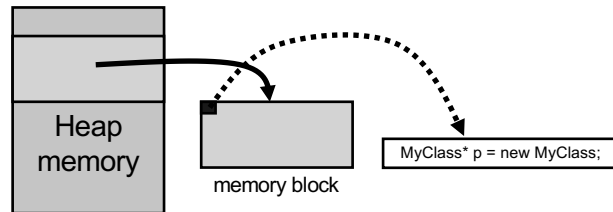
- ◆ Stack Memory -- The memories of local variables are allocated/released by system when entering/exiting the scope
  - You have no way to redefine it
  - Constructors/Destructors will be called
- ◆ Heap Memory -- The memories are explicitly acquired/released by the new/delete operators and the corresponding memory addresses are stored in some pointer variables
  - Constructors/Destructors are then evoked by the new/delete operators
  - You can overload the new/delete operators to control the memory distributions, but you cannot change the mechanism how the constructors/destructors are called

## Issues about Memory Manager

1. Number of memory blocks
  - Continuous or non-continuous
2. Overload of new/delete operators
  - Use new/delete or customized alloc()/free()
3. Memory manager association (by type or id)
4. Recycle or not
  - Garbage collection?

## Memory Blocks in Memory Manager

- ◆ How many memory should we claim from the system each time (i.e. 1 memory block)?
  - Too small: many system calls
  - Too big: waste of memory if not used up
- ➔ Depend on applications, usually 4K – 1MB



## 1. Continuous Memory Block

- ◆ Only 1 memory block
    - When `_size >= _capacity`, reallocate a bigger block and copy the original data over
    - Usually works for dynamic array. Difficult to work with pointer variables (why?)
    - Addresses are continuous; can access by index
- ```

class MemoryBlock {
#define S_SIZE_T sizeof(size_t)
public:
    MemoryBlock(size_t B) { // block size = B Bytes
        _begin = _next = (void*)malloc(B);
        _end = _begin + numElm(B);
    }
    void* alloc (size_t t) { // t is number of Bytes
        void* tmp = getNext(t);
        if (tmp >= _end) { /* allocate new memory and copy to it */
            void* ret = _next; _next = tmp;
            return ret;
        }
    }
private:
    void *_begin, *_next, *_end;
    void* getNext(size_t t) const { // t is number of Bytes
        size_t nt = numElm(t); return (size_t*)_next + nt;
    }
    size_t numElm(size_t t) const {
        return (t + S_SIZE_T - 1) / S_SIZE_T;
    }
};
    
```

## 2. Non-continuous Memory Block

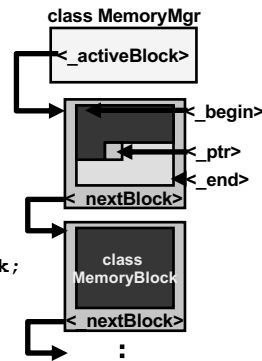
- ◆ When `size >= capacity`, allocate a new memory block and link it to the previous one

- Keep an active memory block

```

class MemoryBlock {
    char* _begin;
    char* _ptr;
    char* _end;
    MemoryBlock* _nextBlock;
};

class MemoryMgr {
    MemoryBlock* _activeBlock;
};
    
```



## Overload of new/delete operators

- ◆ We can overload the new and delete operators of a class
  - `void* operator new (size_t t);`
  - `void* operator new[] (size_t t);`
  - `void operator delete (void* p);`
  - `void operator delete[] (void* p);`
 (Can also be static functions)
- [Note] The parameters 't' and 'p' are passed in by compiler with the "new/delete" calls
- ◆ Advantage
  - Memory manager is transparent to the programmer; can turn on and off easily
- ◆ For more information, please see (for example)
  - <http://www.relisoft.com/book/tech/9new.html>



## Example: newOp.cpp

```
class A
{
    int    _a;
    int    _b;
    int    _c;
    short  _d;
    // sizeof(A) = 14 → 16 Bytes

public:
    A() {}
    ~A() {}

    static void* operator new(size_t t) {
        cout << "new (inside A): " << endl;
        cout << ">> size = " << t << endl;
        A* p = (A*)malloc(t);
        cout << ">> ptr = " << p << endl;
        return p;
    }

    static void operator delete(void* p) {
        cout << "delete (inside A): " << endl;
        cout << ">> ptr = " << p << endl;
        free(p);
    }

    static void operator delete[](void* p) {
        cout << "delete[] (inside A): " << endl;
        cout << ">> ptr = " << p << endl;
        free(p);
    }
};
```

Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

36

## Example: newOp.cpp

```
int main()
{
    A* a = new A;
    cout << endl;
    cout << "new (in main): " << endl;
    cout << ">> ptr = " << a << endl;
    cout << endl;

    A* b = new A[10];
    cout << endl;
    cout << "new[] (in main): " << endl;
    cout << ">> ptr = " << b << endl;
    cout << endl;

    delete a;
    cout << endl;
    delete []b;
    cout << endl;
}
```

===== Sample output =====

```
new (inside A):
>> size = 16
>> ptr = 0x502010

new (in main):
>> ptr = 0x502010

new[] (inside A):
>> size = 168
>> ptr = 0x502030

new[] (in main):
>> ptr = 0x502030

delete (inside A):
>> ptr = 0x502010

delete[] (inside A):
>> ptr = 0x502030
```

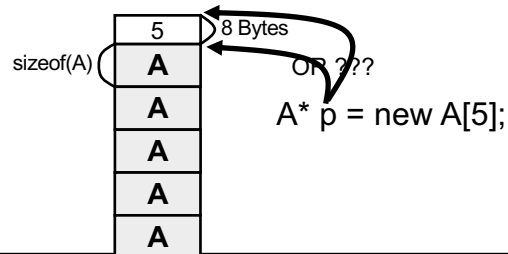
Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

37

## What did “newOp.cpp” tell you?

1. Must have a destructor... somehow....
  - Try comment out the destructor in newOp.cpp...
2. Size of “new[]” = array size + sizeof(size\_t)
  - (Think) How do we record the array size for delete?
  - i.e. delete [] p; // what's the size?
3. Size of class A is promoted to 16 Bytes (multiple of sizeof(int))



Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

38

## What did “newOp.cpp” tell you?

1. Must have a destructor... somehow....
  - Try comment out the constructor in newOp.cpp...
2. Size of “new[]” = array size + sizeof(size\_t)
3. Size of class A is promoted to 16 Bytes (multiple of sizeof(int))
4. The ptr in new[] () points to the “-sizeof(size\_t)” address
5. The ptr in new[] caller points to the array begin
6. The ptr in delete[] () points to the “-sizeof(size\_t)” address
7. The ptr in delete[] caller points to the array begin

- In this example, memory is explicitly allocated by “malloc()” (or new char[numBytes])  
(Will the constructor and destructor be called?)
- What if we want to use a memory manager (for chunk alloc and delete)?  
(Who returns the pointers of new and delete?)
- Can the “new()”, “delete()” be non-static member functions?

Data Structure and Programming

Prof. Chung-Yang (Ric) Huang

39

## Closer look at “new A” and “delete A”

- ◆ `A *a = new A;`
  1. `A::operator new()` is called
  2. Constructor of A is called
  3. The return pointer address is copied to ‘a’
- ◆ `A *a = new A[10];`
  - Similar to “`A *a = new A`” except that 10 constructors are called
- ◆ `delete a;`
  1. Destructor of A is called
  2. `A::operator delete()` is called
- ◆ `delete []a;`
  - Similar to “delete a” except that several destructors are called

## 8/4-Byte Aligned

- ◆ In the previous example, the size of data members in A is  $4 + 4 + 4 + 2 = 14$ . However...
  - `sizeof(A) = 16`
  - The parameters to `new()` and `new[10]` are 16 and 168
- ◆ But, if the class A is changed to:

```
class A {
    char _data[14];
};
```

  - `sizeof(A) = 14`
  - The parameters to `new()` and `new[10]` are 14 and 148  
→ NOT 8-Byte aligned!!

## Issues about Memory Manager

1. Number of memory blocks
  - Continuous or non-continuous
2. Overload of new/delete operators
  - Use new/delete or customized `alloc()/free()`
3. Memory manager association (by type or id)
4. Recycle or not
  - Garbage collection?

## Memory Manager Association

- ◆ Remember we define a memory manager to distribute memory?
  - ◆ Which memory manager to call when you allocate a memory in new/delete operator?  
(i.e. instead of calling “`malloc()`” and “`free()`” directly...)
    - `void* new(size_t t) {`  
    ... `memMgr->alloc(t); ...}`
    - `void operator delete (void* p) {`  
    ... `memMgr->free((T*)p);`
- ~~Is “memMgr” a data member?~~  
Is “memMgr” a global variable?

## 1. Declared as “static” Data Member

```
class MyClass {
    static MemoryMgr *const _mem_s;
public:
    void* operator new(size_t t) {
        _mem_s->alloc(t); }
};
```

- Each class is associated with an unique memory manager
- What if new/delete operators are not overloaded?
- What if we want to associate more than 1 memory managers for a class? (i.e. 1 class → n memMgr)
  - [Reason] Can have options to free portion of the memory
  - Swap with other memory manager (bookkeeping needed)
  - Who control this??

## 2. Use a Global Map(class id, MemManager);

```
class MyClass {
    static int const _mem_id_s;
public:
    void* operator new(size_t t) {
        ::globalMemMap[_mem_id_s]
        ->alloc(t); }
};
```

- Memory manager association is controlled by a global function/class

## Memory Manager Association

### ◆ We know...

- Static data member must be initialized in .cpp code
- e.g. MemoryMgr \*const A::\_mem\_s = new ...

### ◆ Can we associate the memory managers of 2 different classes to the same one? (i.e. n classes → 1 memMgr)

- i.e. Share the same memory manager
- Any problem? (Answered later)

## HW#4 Implementation of class MemMgr

```
template <class T>
class MemMgr {
private:
    size_t _blockSize;
    MemBlock<T>* _activeBlock;
    MemRecycleList<T>
        _recycleList[R_SIZE];
};

template <class T>
class MemBlock {
    friend class MemMgr<T>;
    char* _begin;
    char* _ptr;
    char* _end;
    MemBlock<T>* _nextBlock;
};

template <class T>
class MemRecycleList {
    friend class MemMgr<T>;
    // the array size of the recycled data
    size_t _arrSize;
    // the first recycled data
    T* _first;
    // next MemRecycleList
    // with _arrSize + n*R_SIZE
    MemRecycleList<T>* _nextList;
};
```

## Using Memory Management

- ◆ Given a class "A" to be managed by class "MemMgr"
  - class A {  
// overload its new/new[]/delete/delete[] operators  
void\* operator new(size\_t t) { return (void\*)(\_memMgr->alloc(t)); }  
void\* operator new[](size\_t t) { return (void\*)(\_memMgr->allocArr(t)); }  
void operator delete(void\* p) { \_memMgr->free((T\*)p); }  
void operator delete[](void\* p) { \_memMgr->freeArr((T\*)p); }  
static void memReset(size\_t b = 0) { \_memMgr->reset(b); }  
static void memPrint() { \_memMgr->print(); }  
// Declare \_memMgr as a static data member  
static MemMgr\* const \_memMgr;  
};
  - class MemMgr {  
// Implement "alloc", "allocArr", "free", "freeArr", "print"  
// functions  
};

## Memory Management Implementation

```
class MemMgr {
public:
    // Called by new
    T* alloc(size_t t) { return getMem(t); }
    // Called by new[]
    T* allocArr(size_t t) { return getMem(t); }

private:
    T* getMem(size_t t) {
        // 1. Make sure to promote t to a multiple of SIZE_T
        // 2. Check if the requested memory is greater than
        //    the block size.
        // 3. Check the _recycleList first...
        // If no match from recycle list...
        // 4. Get the memory from _activeBlock
        // 5. If not enough, recycle the remained memory
        // 6. At the end, print out the acquired memory address
    }
};
```

## Do you remember.... mem manager is

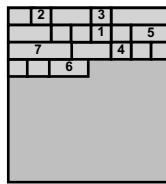
- ◆ Allocate a big chunk of memory from the system at a time
  - Distribute memory to the pointer variables by the memory manager
- ◆ No need to free pointers one by one; free the whole chunk at once
  - Return memory to system when mission is completed
    - Possibly memory leak-free
  - [Optional] Freed pointer memory is recorded in the recycle list (no deletion); can be used for later memory request

Do we call "delete"?  
What if we don't call "delete"?  
(If so, will the destructor be called?)

Why do we need to overload "delete"?  
What does it do?  
Can we NOT overload "delete"?  
(Either recycle or not recycle)

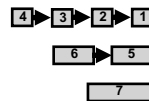
## Recycling Memory

- ◆ If the usage is:  
new → new[] → new... → delete → delete[]...  
→ new[] → delete... → ...
- That is, interleaving memory requests and frees
- We should be able to “recycle” freed memory for later memory requests



Memory block

Recycle list



What if a “new” is called?

## Recycling Memory

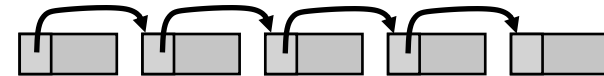
- ◆ Freed pointer memory is recorded in the recycle list (no deletion); can be used for later memory request

How?? Use a “linked list” container class? (No!! extra memory)

1. In the memory manager, keep a recycleList that points to the first recycled memory
2. Reuse the first 4 or 8 Bytes (why?) of each recycled memory, pointing to the address of the next recycled memory

[Restriction]

The size of the managed class should be  $\geq 4$  (or 8) Bytes



## In other words...

```
class MemoryMgr {
    RecycleList _rList;
public:
    void* alloc(size_t t) {
        void* p = _rList.popFront();
        if (p != 0) return p;
        ... // get memory from memory manager
    }
    void delete(void* p) { _rList.pushFront(p); }
};

class MemRecycleList {
    size_t _arrSize; // the array size of the recycle data
    T* _first; // the first recycled data
    MemRecycleList<T>* _nextList;
};

➔ Any problem?
```

## Recycling List Implementation

- ◆ [Note] Memory in recycling list is NOT continuous
- ◆ Should the size of the recycled elements in \_rList be the same? (3) → (1) → (5) → (1)...
- ◆ If same size → Simple implementation
  - void\* \_first; // “void\* \_last” is optional
  - All the elements in the list have the same size (e.g. = sizeof(A))
    - But how do we recycle “a = new A[n]”?
  - Just implement pushFront() and popFront()
    - Don't need to pass in “size\_t” for popFront()
- ◆ If not, how do you find the one you want?
  - For example, “a = new A[n]”?

## Recycling List with Different Mem Sizes

- ◆ Using linked list?
  - Finding the element of size S is  $O(n)$
- ◆ Using map<size, linked list>?
  - Uh... extra memory
  - $O(\log(m))$  time in "find()"
- ◆ Using array<size, linked list>?
  - What are the indices? Dynamic or static?
    1.  $\{0, 1, 2, 3, 4, 5, 6, \dots, n, \dots\}$
    2.  $\{0, 1, 2, 4, 8, 16, 32, 64, \dots, 2^n, \dots\}$
    3.  $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 16, 32, \dots, 2^n, \dots\}$
  - Decomposed? (e.g.  $13 = 8 + 4 + 1$ )
- ◆ Any hybrid idea?

## Recycling List Implementation in HW#4

- ◆ Observation
  - Most of the arrays are of small sizes
    - ➔  $\text{RecycleList}[0] \sim \text{RecycleList}[255]$  for new, new [1], new [2], ..., new [255]
- ◆ What about new [n],  $n \geq 256$ ?
  - ➔ Use  $m = n \% 256$

## Data Structure



`MemMgr::_recycleList[R_SIZE]`

## Memory Management Implementation

```
class MemMgr {
public:
    // Called by delete
    void free(T* p) { getMemRecycleList(0)->pushFront(p); }
    // Called by delete[]
    void freeArr(T* p) {
        // Get the array size 'n' stored by system,
        // which is also the _recycleList index
        // add to proper recycle list...
    }
private:
    MemRecycleList<T>* getMemRecycleList(size_t n) {
        size_t m = n % R_SIZE;
        // Go through _recycleList[m], its _nextList, and etc,
        // to find a recycle list whose "_arrSize" == "n"
        // If not found, create a new MemRecycleList with
        // _arrSize = n and add to the last MemRecycleList
        // So, should never return NULL
    }
};
```

## Recycling List with Different Classes

- ◆ What if we want to associate the same memory manager to different classes?  
(i.e. n classes → 1 memMgr)  
(e.g. class Inheritance?)
  - What would be the mem size in the recycling list? GCD of sizes of A & B?  
Multiple of sizeof(size\_t)?
- ➔ More difficult to manage...!!
- ➔ Suggest to use memory management without recycling

## Memory Management without Recycling

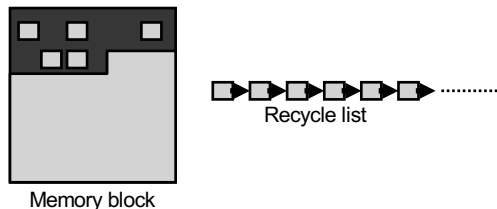
- ◆ Overload "new" to get memory from memMgr
- ◆ Overload "delete" to do nothing but calling destructor  
➔ No recycle

```
class MemoryBlock {
    char*      _begin;
    char*      _ptr;
    char*      _end;
    MemoryBlock* _nextBlock;
public:
    MemoryBlock(size_t B) { _begin = (char*)malloc(B); }
};

class MemoryMgr {
    MemoryBlock* _activeBlock;
    void* alloc(size_t) {
        // get memory from _activeBlock;
        // If over the limit, new MemoryBlock as _activeBlock
    }
};
```

## Garbage Collection

- ◆ After using memory management for a while, we may have many recycled memory pieces but not much required memory



Memory block

- ◆ Can we rearrange the pointers so that the freed memory can be put together and even returned to system earlier?
  - Pointer value changes? How to keep the associations?
  - Index or pointer?
  - Too many to cover; beyond the scope of this class...

## Conclusion

- ◆ Memory related problems are mostly runtime problems
  - You won't see them during compilation
  - Crash during runtime ➔ difficult to debug
  - But please use debugger instead of "cout"
- ◆ Use memory manager to allocate a block of memory instead of piece by piece
  - Don't need to worry about freeing individual memory ➔ no memory leak
  - Still need to properly issue "delete" if the callings of destructors are needed
  - Can achieve better memory locality and thus better performance

## Part III: Exception Handling

1. Try, throw, and catch
2. Interrupt handling

## Key Concept #1: Exceptions in your program

1. Runtime error (system exception)
  - Segmentation fault, bus error, etc
  - e.g. class `bad_alloc`
2. User-defined exception
  - If that happens, I don't want to handle it...
3. Interrupt
  - Control-C, etc

## What is exception handling?

◆ When an exception happens, detect it and stop the program “gracefully” (usually by going back to a command prompt), instead of terminating the program abruptly

◆ Purposes

- To keep the partial results
- Continue the program without losing previous efforts
- (e.g. Windows crashing vs. “a program terminating abnormally”)

## Key Concept #2: C++ Exception Handling Mechanism

```
◆ try {  
    // your main program  
    // if (exception happens)  
    //     throw exception!!  
}  
catch (ExpectedException1) {  
    // exception handling code 1  
}  
// More exceptions to catch here  
catch (...) {  
    // The rest of the exceptions  
    // note: “...” above is a reserved  
    // symbol here  
}
```



### Key Concept #3: Predefined Classes for Exception Handling

```
◆ int, char*, etc
try {
    buf = new char[512];
    if( buf == 0 )
        throw "Memory alloc failure!";
} catch(const char * str ) {
    cout << "Exception raised: "
        << str << '\n';
}

◆ Predefined classes
try {
    ...
} catch (bad_alloc) { // defined in "std"
    // Handle memory out
    ...
}
```

### Key Concept #4: User-defined Classes for Exception Handling

```
◆ class MyException {
    int _type;
public:
    MyException(int i) : _type(i) {}
    void print() const { ... }
};

=====
int main() {
    try {
        ...
        if (...) throw MyException(type);
    }
    catch (MyException& ex) {
        ex.print();
        // handle the exception here...
    }
}
```

### Key Concept #5: Hierarchical exception handling

```
void g() {
    .....
    if (.....)
        throw Ex4f();
}

void f() {
    try {
        .....
        g();
    } catch (Ex4F& e4f) {
        // do something....
        if (.....)
            throw Ex4Main();
        else
            throw e4f;
    }
}

main() {
    try {
        f();
    } catch (Ex4F& e) {
        .....
    } catch (Ex4Main& e) {
        .....
    } catch (...) {
        ...
    }
}
```

### Key Concept #6: Limited Throw

- ◆ Limit only certain types of exceptions to pass through
  - void f() throw(OnlyException&);
    - ➔ Only exceptions of class "OnlyException" are allowed
  - void f() throw();
    - ➔ None of the exception is allowed
- ◆ If disallowed exception is thrown
  - > terminate called after throwing an instance of 'xxxx'
  - > Abort
  - Uh??? Why do we limit the types of throw?
  - ➔ catch the problematic code earlier!!

## The Challenges in Exception Handling

1. Make sure the program is reset to a “clean state”
  - Memory used by unfinished routines needs to be released back to OS
  - All the data fields (e.g. `_flags`) needs to be made consistent
2. Be able to continue the execution
  - The unaffected data should not be deleted

## Key Concept #7: Handling Interrupt

- ◆ Associate an interrupt signal to a handler
  - `void signal(int sigNum, void sigHandler(sigNum));`
- ◆ system-defined sigNum
  - SIGABRT Abnormal termination
  - SIGFPE Floating-point error
  - SIGILL Illegal instruction
  - SIGINT CTRL+C signal
  - SIGSEGV Illegal storage access
  - SIGTERM Termination request
- ◆ sigHandler()
  - Predefined: `SIG_IGN()`, `SIG_DFL()`
  - User-defined functions
    - `void myHandler(int)`

## Interrupt Handler Implementation

1. Define interrupt handler function
  - Using `signal(int signum, sighandler_t handler);`
  - “signum” example: `SIGINT` → Control-C
  - “handler” is: `void myHandler(int)`
  - man signal
2. Define a flag to denote the detection of the interrupt
3. Initialize the flag to “undetected” (e.g. false)
4. Associate the target interrupt to the handler function
5. (In handler function)
  - Re-associate this target interrupt to `SIG_IGN` (why?)
  - Set the flag to “detected”
6. (In upper-level/main function)
  - Check the flag “detected”
  - If (detected) → reset to “undetected”; re-associate this interrupt with your handler;
  - Do something;

## Random Number Generator by Control-C

```
static bool _ctrlCDetected = false;
unsigned mGen(unsigned max)
{
    unsigned count = 0;
    while (1) {
        if (isCtrlCDetected()) {
            _ctrlCDetected = false;
            return count;
        }
        if (++count == max)
            count = 0;
    }
    return 0;
}

static void ctrlCHandler(int) {
    signal(SIGINT, SIG_IGN);
    if (!isCtrlCDetected())
        _ctrlCDetected = true;
}

static void ctrlCHandlerReset() {
    _ctrlCDetected = false;
    signal(SIGINT, ctrlCHandler);
}

int main(int argc, char** argv) {
    ctrlCHandlerReset();
    unsigned max = atoi(argv[1]);
    cout << mGen(max) << endl;
    return 0;
}
```