



# CSC212

# Data Structure

- Section FG

## Lecture 8

# Dynamic Classes and the Law of the Big Three

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# Why Dynamic Classes

- Limitation of our bag class
  - `bag::CAPACITY` constant determines the capacity of every bag
  - wasteful and hard to reuse
- Solution:
  - provide control over size in running time, by
    - pointers and dynamic memory
    - => dynamic arrays
    - => dynamic classes

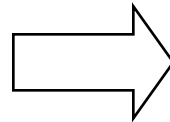
# Dynamic Classes New Features (Ch 4.3–4)

- Pointers Member Variables
- Dynamic Memory Allocation (where and how)
- Value Semantics (what's new?)
  - assignment operator overloading
  - your own copy constructor
- Introducing **Destructor**
- Conclusion: **the Law of the Big Three**

# Pointer Member Variable

- The Static bag

```
// From bag1.h in Section 3.1
class bag
{
public:
    static const size_t CAPACITY = 20;
    ...
private:
    value_type data[CAPACITY];
    size_type used;
};
```



- The Dynamic bag

```
// From bag2.h in Section 4.3
class bag
{
public:
    ...
private:
    value_type *data;
    size_type used;
    size_type capacity;
};
```

# Invariant of the Dynamic **bag**

- the number of items is in the member variable used
- The actual items are stored in a partially filled array. The array is a dynamic array, pointed to by the pointer variable data
- The total size of the dynamic array is the member variable capacity

**□ Invariant is about rules of implementation...**

# Allocate Dynamic Memory: Where?

- In Old Member Functions
  - constructor – how big is the initial capacity?
  - insert – if bag is full, how many more?
  - +/+ = operators – how to combine two bags?
- New Member Functions
  - reserve – explicitly adjust the capacity
- **Example**
  - constructor with default size

# Allocate Dynamic Memory: How?

```
// From bag2.h in Section 4.3
class bag
{
public:
    static const size_t DEFAULT_CAPACITY = 20;
    bag(size_type init_cap = DEFAULT_CAPACITY);

    ...
private:
    value_type *data;
    size_type used;
    size_type capacity;
};
```

- In constructor:
  - why initialize?
  - how?
    - default
    - specific size

```
// From implementation file bag2.cxx
bag::bag(size_type init_cap)
{
    data = new value_type[init_cap];
    capacity = init_cap;
    used = 0;
}
```

# Value Semantics

- Assignment operator
  - `y = x;`
- Copy constructor
  - `bag y(x); // bag y = x;`

## Automatic assignment operator and copy constructor

- copy all the member variables (data, used, capacity) from object x to object y
- **but our days of easy contentment are done!**



# Failure in auto assignment operator

```
bag x(4), y(5);
```

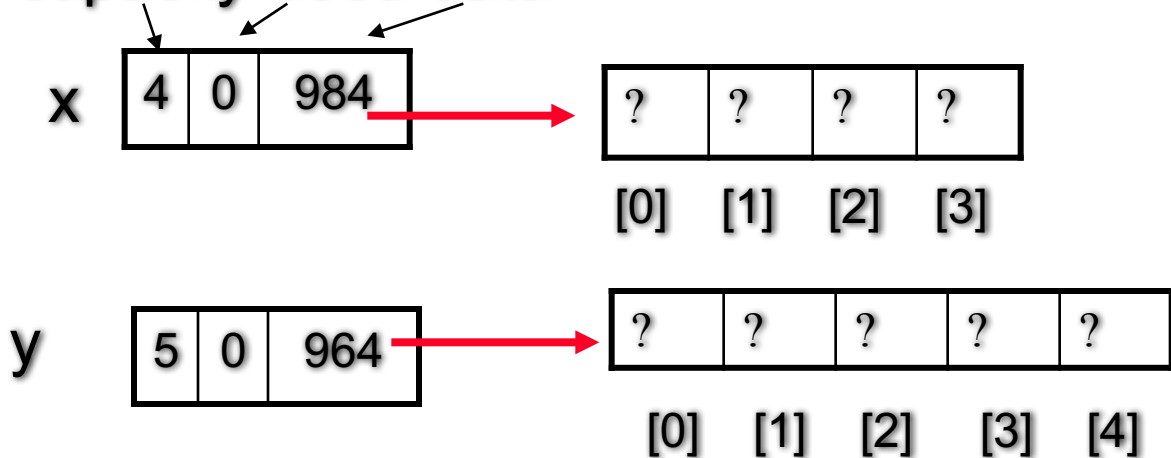
```
x.insert(18);
```

```
x.insert(19);
```

```
y=x;
```

```
x.insert(20);
```

capacity used data

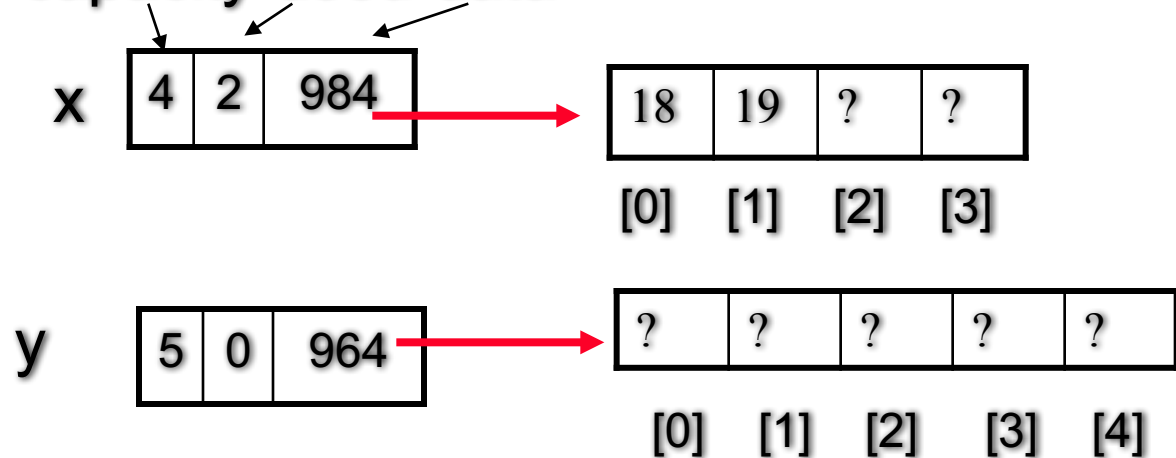


Question: What will happen after executing lines 2 – 5?

# Failure in auto assignment operator

```
bag x(4), y(5);  
x.insert(18);  
x.insert(19);  
y=x;  
x.insert(20);
```

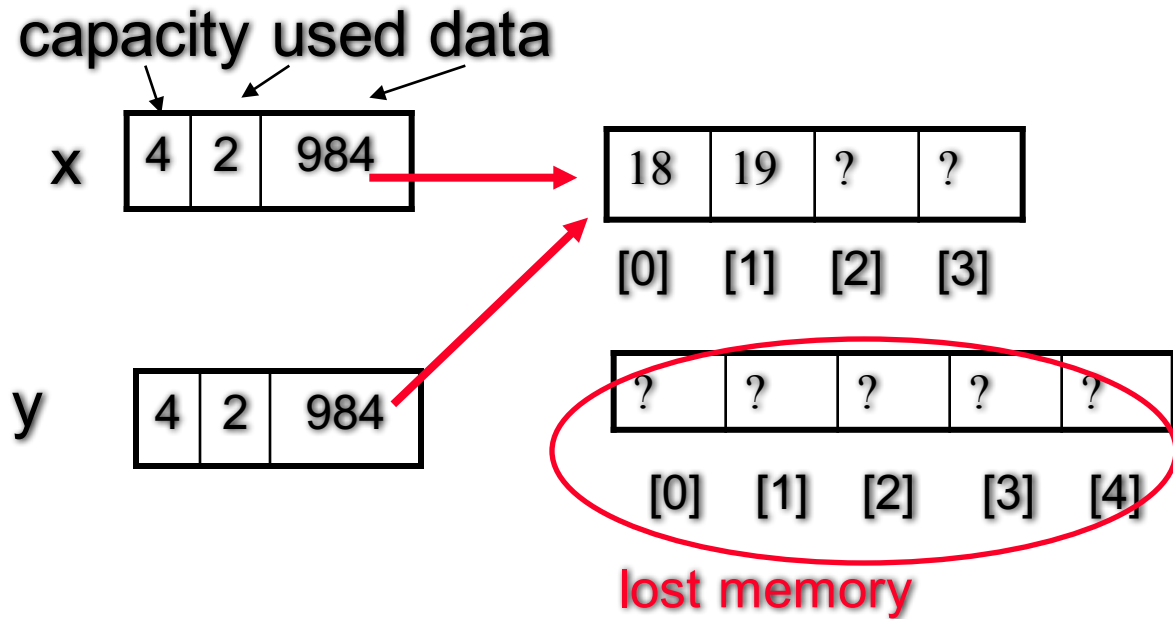
capacity used data



Question: What will happen after executing lines 2 – 5?

# Failure in auto assignment operator

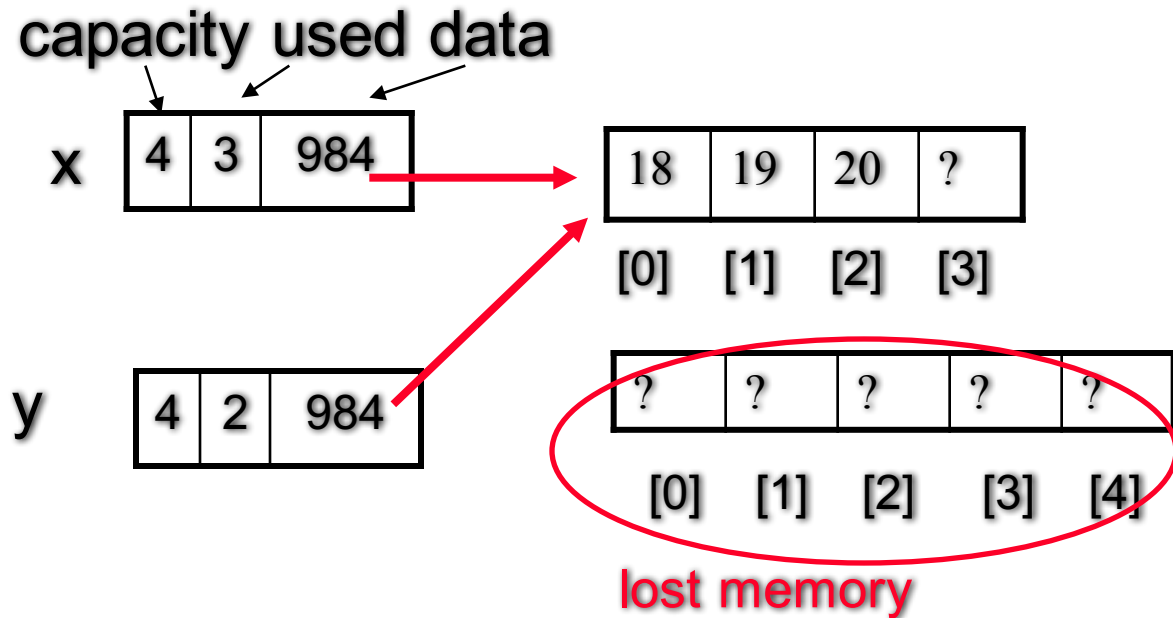
```
bag x(4), y(5);  
x.insert(18);  
x.insert(19);  
y=x;  
x.insert(20);
```



Question: What will happen after executing lines 2 – 5?

# Failure in auto assignment operator

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bag x(4), y(5);  
x.insert(18);  
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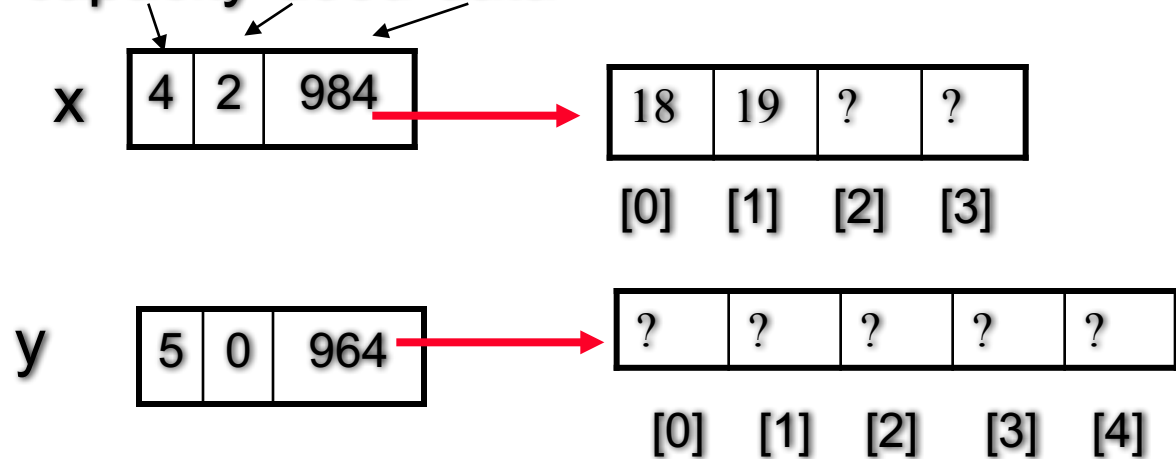


Consequence: Change to x' array will also change y's array

# If we want y to have its own dynamic array

```
bag x(4), y(5);  
x.insert(18);  
x.insert(19);  
y=x;  
x.insert(20);
```

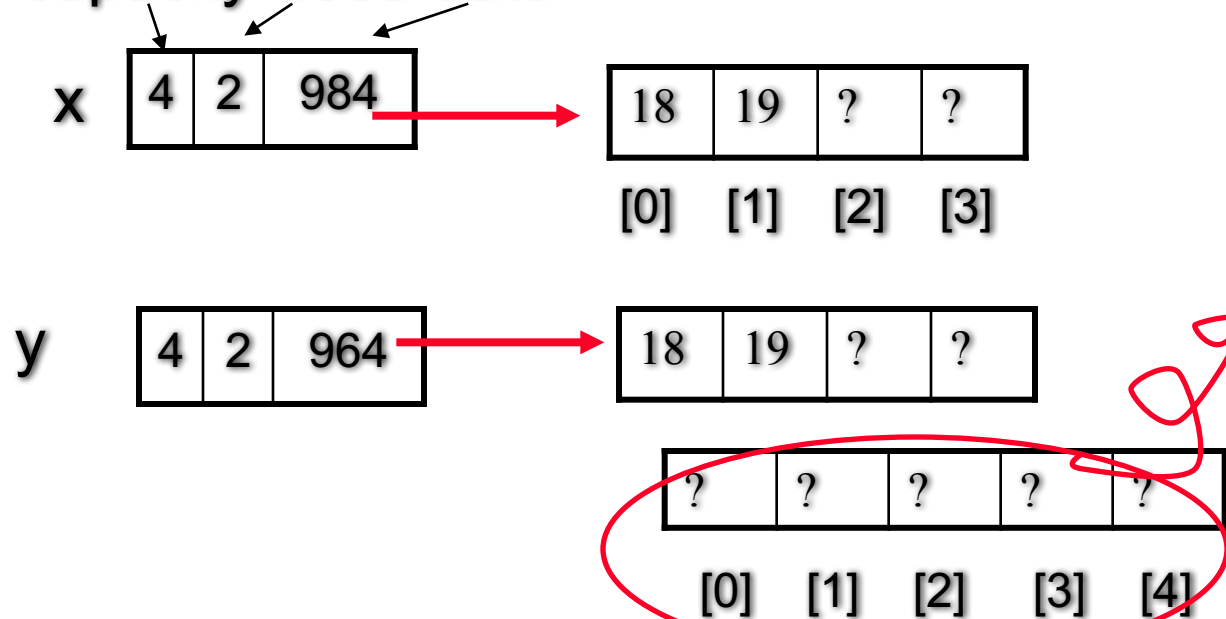
capacity used data



# Dynamic memory allocation is needed

```
bag x(4), y(5);  
x.insert(18);  
x.insert(19);  
y=x;  
x.insert(20);
```

capacity used data



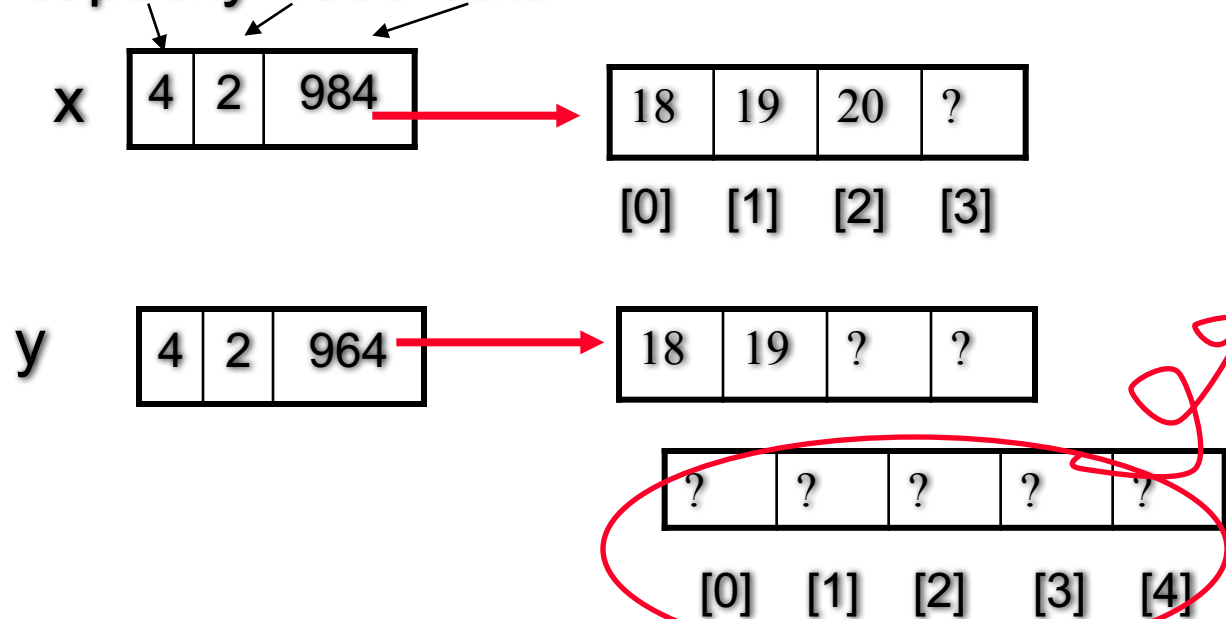
memory de-allocated

Answer: overloading the assignment operator =

# Dynamic memory allocation is needed

```
bag x(4), y(5);  
x.insert(18);  
x.insert(19);  
y=x;  
x.insert(20);
```

capacity used data



memory de-allocated

Answer: overloading the assignment operator =

# Solution: overloading assignment operator

- Your own assignment operator
- C++ Requires the overloaded assignment operator to be a member function

```
bag x, y; // OR bag x(4), y(5); // OR....  
y=x; // y.operator=(x);
```

```
// From bag2.h in Section 4.3  
class bag  
{  
public:  
    static const size_t DEFAULT_CAPACITY = 20;  
    bag(size_type init_cap = DEFAULT_CAPACITY);  
    ...  
private:  
    value_type *data;  
    size_type used;  
    size_type capacity;  
};
```

```
// From implementation file bag2.cxx  
bag::bag(size_type init_cap)  
{  
    data = new value_type[init_cap];  
    capacity = init_cap;  
    used = 0;  
}
```

```
void bag::operator=(const bag&  
    source)  
// Postcondition: The bag that  
    activated this function has the  
    same items and capacity as  
    source
```

**A 5-minute Quiz: write your own implementation - turn in**



# Implementation of operator=

- `y = x;`
- `y ⇔ *this`
- `x ⇔ source`

```
void bag::operator=(const bag& source)
// Library facilities used: algorithm
{
    value_type *new_data;

    // Check for possible self-assignment:
    if (this == &source)
        return;

    // If needed, allocate an array with a different size:
    if (capacity != source.capacity)
    {
        new_data = new value_type[source.capacity];
        delete [ ] data; // make sure all valid before delete!!!
        data = new_data;
        capacity = source.capacity;
    }

    // Copy the data from the source array:
    used = source.used;
    copy(source.data, source.data + used, data);
}
```

# The 2<sup>nd</sup> part of the value semantics

copy constructor

# Break

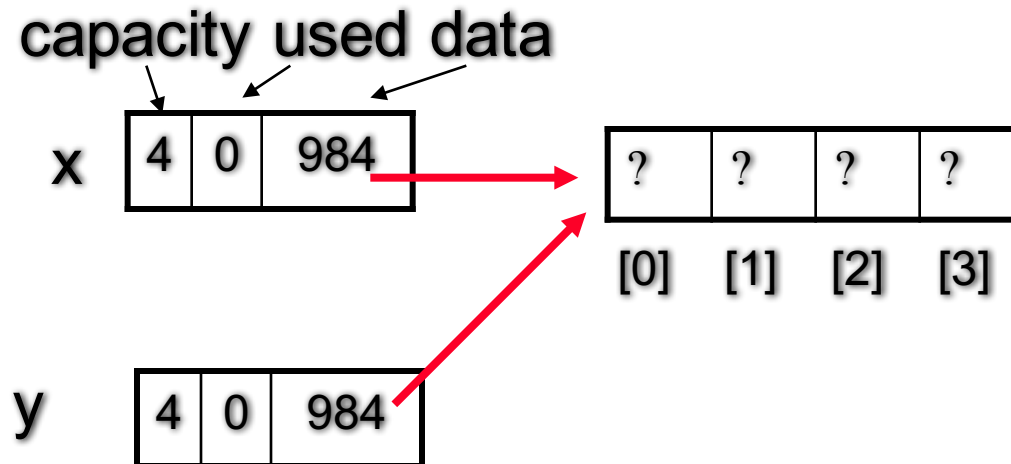
- Programming Assignment 2 Due Sept 28 (Wed)!
- Assignment 3 will be online , due Oct 12 (Wed)
- Next Class: Exam review
- **Sep 28 Wednesday**: First Exam 4:00 – 5:30 pm

# The 2<sup>nd</sup> part of the value semantics

copy constructor

# Auto Copy Constructor: shallow copy

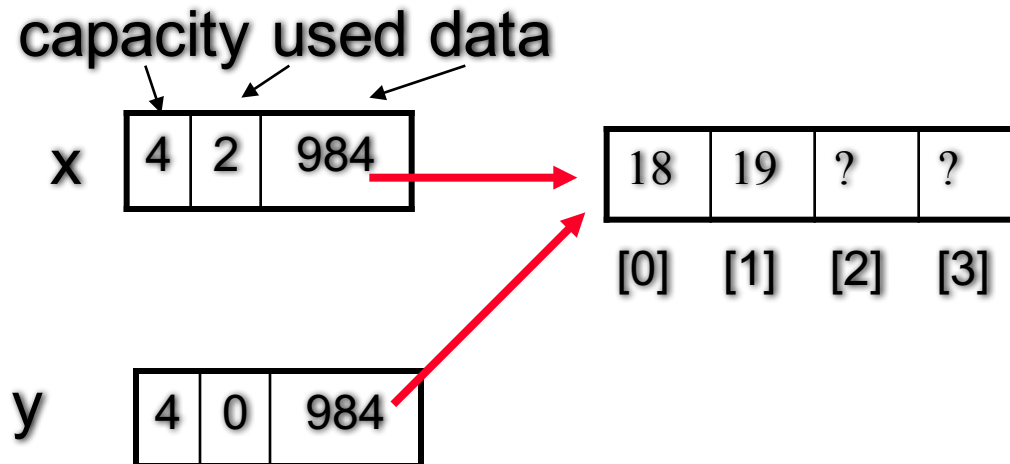
```
bag x(4)  
bag y(x);  
x.insert(18);  
x.insert(19);
```



The only difference with auto assignment is:  
y does not have its own data

# Failure in auto copy constructor

```
bag x(4);  
bag y(x);  
x.insert(18);  
x.insert(19);
```



change to x also changes y

# Deep copy: providing your own copy constructor

```
bag::bag(const bag& source)
// Postcondition: The bag that has been constructed
// has the same items and capacity as source
```

- **Questions on Implementation (homework!)**
  - do you need to check self-copy
    - `bag y(x); // never have bag y(y);`
  - do you need to delete old bag?
- **Questions on Usage**
  - 4 different ways that copy constructor is used

# Four common situations

- Declaration

```
bag y(x);
```

- Declaration with Alternate Syntax

```
bag y = x ;
```

- Returning an object from a function

```
bag union(const bag& s1, const bag& s2);
```

- Value parameter is an object

```
void temp_bag_copy(bag clone);
```



# What's missing?

allocate dynamic memory via new,  
take care of the value semantics,  
....?

# De-allocation of dynamic memory

- Return an object's dynamic memory to the heap when the object is no longer in use
- Where and How? – Two ways
  - Take care of it yourself
    - delete dynamic data of an object after you're done with it
  - let the program do it automatically
    - **destructor**

# Destructor

```
bag::~~bag()  
{  
    delete [ ] data;  
}
```

- The primary purpose is to return an object's dynamic memory to the heap, and to do other "cleanup"
- Three unique features of the destructor
  - The name of the destructor is always ~ followed by the class name;
  - No parameters, no return values;
  - Activated automatically whenever an object becomes inaccessible

**Question: when this happens?**

# Destructor

```
bag::~~bag()  
{  
    delete [ ] data;  
}
```

- Some common situations causing automatic destructor activation
  - Upon function return, objects as local variables destroyed;
  - Upon function return, objects as value parameters destroyed;
  - when an object is explicitly deleted

Question: shall we put destructor in how-to-use-a-bag documentation?

# The Law of the Big Three

- Using dynamic memory requires the following three things all together
  - a destructor
  - a copy constructor (and of course an ordinary one)
  - an overloaded assignment operator
- In other words, the three functions come in a set – either you need to write all three yourself, or you can rely on the compiler-supplied automatic versions of all the three.

# What will happen if not?

If we only have a constructor and a destructor, but do not provide a copy constructor and an overloaded assignment operator

# Importance of the Law of Big-3

```
bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```

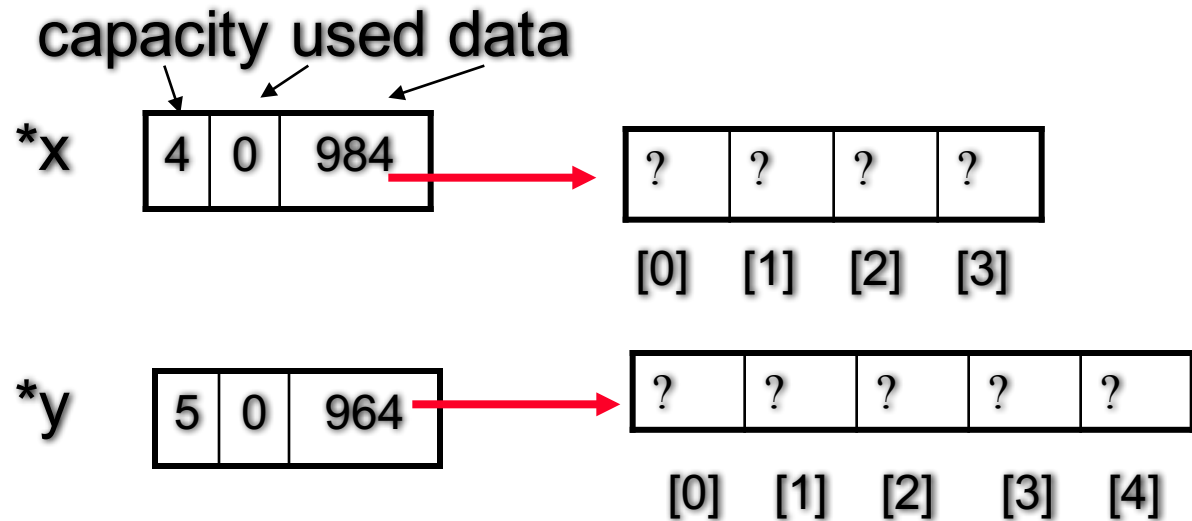
```
// constructor  
bag::bag(size_type init_cap)  
{  
    data = new value_type[init_cap];  
    capacity = init_cap;  
    used = 0;  
}
```

```
// destructor  
bag::~~bag()  
{  
    delete [ ] data;  
}
```

**Question: What will happen after executing lines 1 – 8?**

# Importance of the Law of Big-3

```
bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```



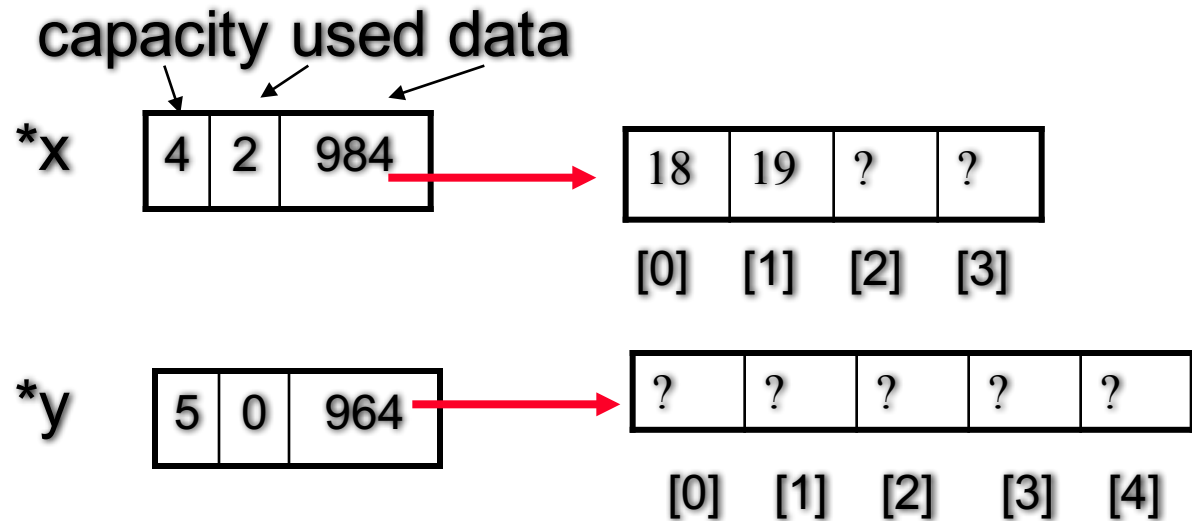
allocate memory for objects (\*x, \*y)  
and their dynamic arrays

```
// From implementation file bag2.cxx  
bag::bag(size_type init_cap)  
{  
    data = new value_type[init_cap];  
    capacity = init_cap;  
    used = 0;  
}
```



# Importance of the Law of Big-3

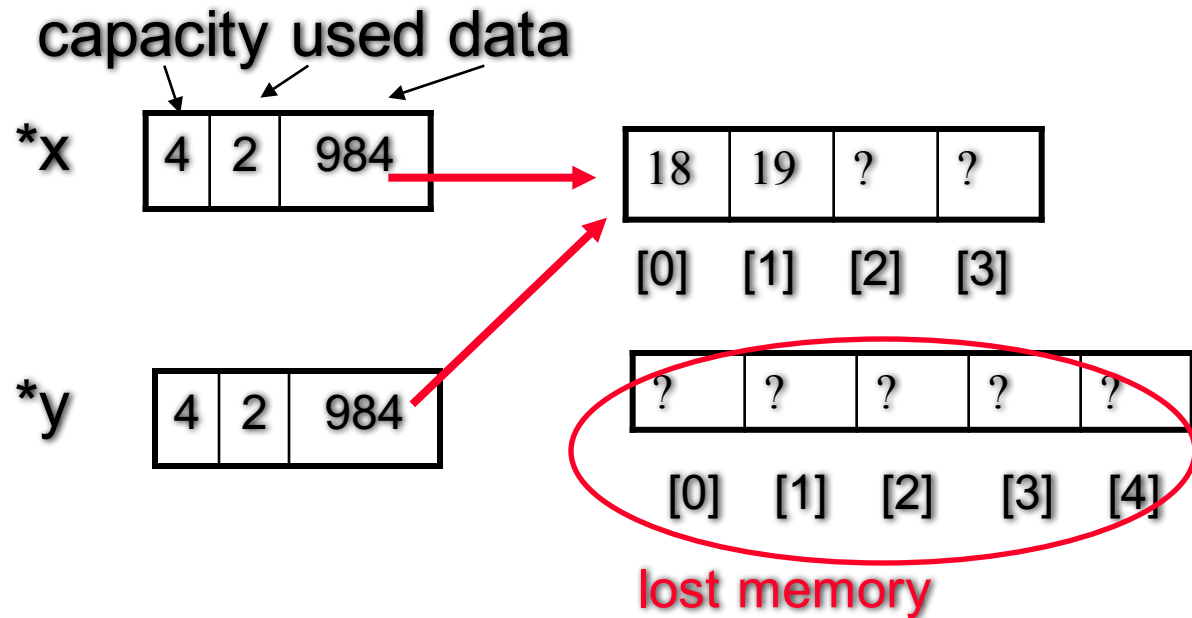
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bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```



Insert two items in the dynamic array of object \*x

# Importance of the Law of Big-3

```
bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```

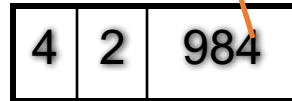


automatic assignment only copies three variables  
(capacity, used and data) from \*x to \*y

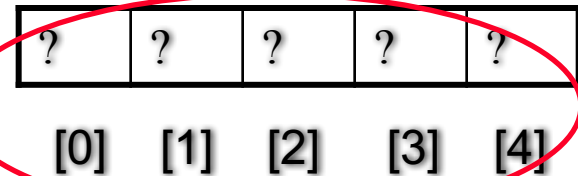
# Importance of the Law of Big-3

```
bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```

**\*y**



**dangling pointer**



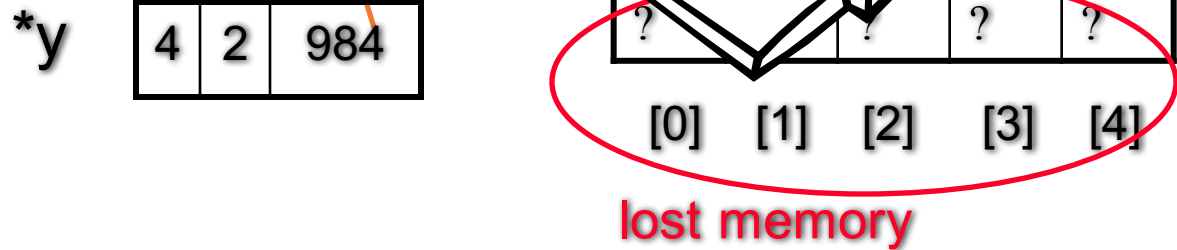
**lost memory**

Deleting x will also delete the dynamic array of \*x by calling the destructor

```
bag::~~bag()  
{  
    delete [ ] data;  
}
```

# Importance of the Law of Big-3

```
bag *x, *y;  
x = new bag(4);  
y = new bag(5);  
x->insert(18);  
x->insert(19);  
*y = *x;  
delete x;  
y->insert(20);
```



Your program crashes: `*y` needs its own copy of data !!!

# Reading and Programming Assignments

- Putting pieces together
  - bag2.h, bag2.cxx both in textbook and [online](#)
- **Self-test exercises**
  - **16 - 23**
- After-class reading (string)
  - Section 4.5, Self-Test 26- 32 (within exam scope)
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