

## CSE 143

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### Dynamic Memory

[Chapter 4, pp. 148-157]

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## Where We Are

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- We now have conceptual tools to design interesting, useful, and robust programs
- We have programming tools to implement quite sophisticated algorithms
- We can invent workable data structures, but they are still limited...

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### What's wrong with the way things are?

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- One problem is related to size: All of our data structures so far have a "maximum" size.
  - E.g. arrays declared with fixed size
  - This size is fixed at *compile time*.
- Sometimes this is acceptable, sometimes not
  - Allocate too little: application may not run
  - Allocate too much: wasted memory (may run out)
- Many real applications need to grow and shrink the amount of memory consumed by an object at *run time*.

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### Another Problem: "Shape"

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- All of our data structures so far are fixed in form and shape
  - Individual vars, structs, classes, or arrays of them, or simple nesting
- Many problems require more creative shapes
  - Family tree
  - Company database
  - Webster's dictionary
- Need variety
  - for modeling the data
  - for efficiency

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### Solution: "Dynamic" Memory

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1. Allow some of the memory to be allocated as *needed*
  2. Allow pieces of memory (variables) to be linked in arbitrarily complex ways
- Most languages provide some form of dynamic memory.
  - C++ provides an interface to dynamic memory via two new operators: **new** and **delete**.
    - The dynamic memory is accessed through pointers.

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### Plan of Study

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- First
  - Review pointers and reference parameters
- Next
  - Introduce C++ new and delete operators
  - Dangers!
  - Dynamic memory in classes
  - A technical side note: Pointers vs. arrays
  - First major application: Dynamic linked lists
- Finally...
  - Even more about dynamic memory in classes
  - Vector class revisited

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## Data and Memory

- Objects of different types use differing amounts of memory
- Built-in types: implementation dependent
  - PC (typical):
    - char: 1 byte (8 bits)
    - "wide" chars: 2 bytes (for international UNICODE)
    - int: typically 4 bytes
      - 2 bytes on older systems
      - up to 8 bytes on newest "64-bit" computers
    - double: 8 bytes on many systems
  - Programmer defined types (such as classes)
    - depends on size of data members
    - could be few bytes or thousands of bytes

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## Ways of Using Memory

- **Static** - allocated at program startup time, exists throughout the execution of the entire program
  - Best-known example: global variables
- **Automatic** - implicitly allocated upon function entry, deallocated on exit
 

```
void foo (char x) {
    int temp;
    // x and temp are deallocated here
}
```
- **Dynamic** - explicitly allocated and deallocated by the programmer

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## Pointer Variable Review

- By "address of an object" we mean the address of the first memory cell used by the object
- A **pointer** variable is one that contains the address of another data object as its value.
- To declare a pointer variable or param:
 

```
Type* name;
```
- Examples:
 

```
int* intPtr;
char* charPtr;
BankAccount* pToMyAccount;
//says the the variables will contain addresses, but
//does not say where they are pointing.
```

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## Review: Swap in C

```
int a, b, temp;

a = 1;
b = 2;
// Direct Swap:
temp = a;
a = b;
b = temp;    //now a==2, b==1

// Swap via function call:
swap(&a, &b); //now a==1, b==2
```

```
//the Swap Function:
void swap(int* p, int* q)
{
    int temp;
    temp = *p;
    *p = *q;
    *q = temp;
}
```

don't forget &

don't forget \*

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## Two Important Operators

- The address-of operator &:
 

```
int x = 45;      x 
int* p = &x;    p 
```
- The dereference operator \*:
 

```
*p = 30;
p = 72;    // No! what's the problem here?
```

Note: The & symbol used with reference parameters is the same keyboard character, but it means something quite different in that context

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## Review: Swap in C++

- C++ reference parameters lead to cleaner code:
 

```
void swap(int& i, int& j) {
    int temp = i;
    i = j;
    j = temp;
}

int a=1, b=2;
// example call:
swap(a, b);
// now a==2, b==1
```

Note: &s

Note: no \*s

Note: no &s

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## More Ref Param Examples

```
// part of ListA.cpp
void ListA::Retrieve(
    int pos,          // which position
    string& item,     // what was there
    bool& success)   // did we succeed?
{
    success = (0 < pos && pos <= size);
    if(success)
        item = items[pos-1];
}
```

Ref params      Class private data

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## More Ref Param Examples (2)

```
// part of your.cpp
bool ok;
int i=5;
string str;
ListA mylist;
for(i=0; i<42; i++) {
    mylist.retrieve(i, str, ok);
    if(ok) {
        cout << str<< endl;
    } else {
        cout << "Error at pos " << i << endl;
    }
}
```

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## Reference Types

- Main use: for parameters
- We can also declare variables of reference types:  
`Type& rname //rname will hold an address to something`  
`//of type Type`
- Example:  
`int x;`  
`int& refx = x; // a reference variable must be initialized`  
  
`x = 40;`  
`cout << x; // what's the output?`  
`refx = 40;`  
`cout << refx; // what's the output?`

- In 143 we will avoid stand-alone reference variables
- but reference params are OK.

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## Pointers and Types

- Pointers to different types are themselves different types  
`double *dpt;`  
`BankAccount * bp;`
- C/C++ considers `dpt` and `bp` to have *different* types
  - even though under the hood they are both just memory addresses
- Types have to match in many contexts
  - e.g. actual param types matching formal param types
  - pointers are no exceptions

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## C++ Is "Strongly Typed"

```
int i; int * ip;
double x; double * xp;
...
x = i;          /* no problem */
i = x;          /* not recommended */

ip = 30;        /* No way */
ip = i;         /* Nope */
ip = &i;        /* just fine */
ip = &x;        /* forget it! */
xp = ip;        /* bad */
&i = ip;        /* meaningless */
```

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## The NULL pointer

- During program execution, a pointer variable can be in one of the following states:
  - Unassigned (uninitialized)
  - Pointing to a data object
  - Contain the special value NULL (can also use 0)
- The constant NULL is defined as 0 in `stddef.h`, and is used to mean "a pointer that does not point to any object."
  - It does not mean "address 0 of the computer"
- NULL is compatible with all pointer types

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## Pointers as Types

- Domain (possible values)
  - The set of all memory addresses along with the NULL pointer
- Some operations are valid on pointers of all types. We'll cover only a subset:

= (assignment)

```
int* p = &someInt;
```

\* (dereference)

```
*p = 345;
```

== (equality test)

```
if (ptr1 == ptr2) { . . . }  
//Careful!!! What is being compared?
```

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## More Pointer Operations

!= (test for inequality)

```
if (ptr1 != ptr2) { . . . }
```

delete (deallocate)

```
delete ptr; // more on this later
```

-> (select a member of a pointed-to object)

```
void foo (BankAccount* b) {  
    b->printBalance();  
}  
// How would you write this if -> were not available?
```

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## Breakthrough!

- This is all review so far... but a breakthrough is coming: we can now allocate "dynamic" memory.
  - As the program runs, we can grab memory as we need it!

- To allocate dynamic memory, use the *new* operator:

- The expression *new Type* returns a pointer to a newly created object of type *Type*:

```
int *p;  
p = new int; // allocate a single int  
*p = 2001;
```

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## new: Allocating Memory

- The memory allocated will be the right size for the type of object

- The pointer locates the beginning of that memory area.

- An entire array can be allocated, too

```
int *p2;  
p2 = new int[100]; // allocate an array of ints  
int *p3 = new int[100] //this works, too
```

- Array notation can be used with pointers (just make sure you really are pointing at an array!)

```
p2[0] = -17; //
```

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## new Could Fail!

```
int *bigP = new int [1000000];
```

- *new* returns NULL if the memory could not be allocated (or throws an exception in newer versions of C++)

- Advice: **always** test result of *new*

```
int *bigP = new int [1000000];  
if (bigP == NULL) {  
    ... // take some recovery action  
} else {  
    ... // go ahead and use the pointer  
}
```

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## Deallocation

- Deallocate memory with the *delete* operator:

- **delete Pointer** deallocates the object pointed to by **Pointer**

```
delete p; // deallocating a simple object  
delete [] str; // deallocating an array of objects
```

- The proper amount of memory is released

- Delete does **not** alter the bits in the pointer!

- Useful habit:

```
delete p; // p not changed  
p = NULL;
```

- The memory **MUST** have been allocated via *new*

- **Woe** if you try to delete local memory, etc.

- **Disaster** if you use delete instead of delete[] or vice versa

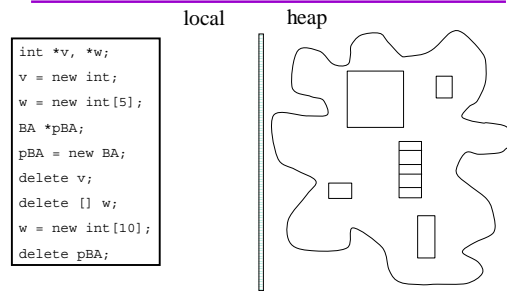
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## Where does the memory come from?

- Objects created by **new** come from a region of memory set aside for dynamic objects
- Sometimes called the *heap*, or *free store*
  - Textbook doesn't use those names
- The **new** operator obtains a chunk of memory from the heap; **delete** returns that memory to the heap.
- In C++ the programmer must manage the heap.
- Dynamic memory is unnamed and can only be accessed through pointers.

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## Heap Memory



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## Dynamic Memory: Review So Far

- **new** gets memory, **delete** gives it back
- In all cases: The **new** operator returns a pointer to an object.
  - Unless **new** fails -- then returns NULL (or throws an exception, which probably terminates the program)
- The memory is on the heap
  - unlike local variables, which are in the activation record

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## Dynamic Memory is Powerful

- You can use pointers without **new**, but every pointer is an **alias** to:
  - data you knew about at compile time,
  - data you explicitly declared with another name,
  - data whose size you knew at compile time
- **New** allows program
  - To respond dynamically (as it runs)
  - To store data whose size & "shape" cannot be computed or estimated at compile-time
  - To have data with lifetime that is independent of a function's lifetime -- neither "static" (like globals) nor "automatic" (like locals)

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## Dynamic Memory Is Dangerous

- A **major** source of program bugs
  - **Memory leaks**: not giving back allocated memory
  - **Dangling pointers**: using a pointer to memory no longer allocated (to you)
    - may silently clobber data
  - **Using uninitialized pointers**
    - may silently clobber data
  - **Security violations**: giving client access to private data
- These are run-time errors
  - Compiler can't catch them
  - The program may appear to run correctly... sometimes

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## A Quote from Bjarne Stroustrup

*"C makes it easy to shoot yourself in the foot; C++ makes it harder, but when you do, it blows your whole leg off."*

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## Memory Leak Example

- Failure to return objects to heap ("memory leak")
  - Computer might run out of resources
 

```
BankAccount *pBA;
for (int i = 0; i < 100000000; i++)
    pBA = new BankAccount;
```
- "Garbage:" allocated memory for which there is no pointer
- It's not always this obvious!

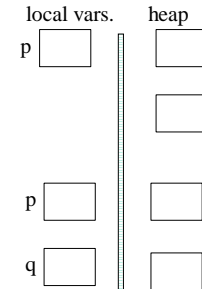
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## Garbage (Memory Leak)

- Example
 

```
int* p;
p = new int;
*p = 45;
p = new int; //!
*p = 55;
```
- Example 2
 

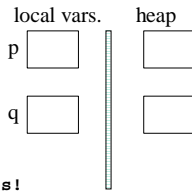
```
int *p, *q;
p = new int;
q = new int;
*p = 45;
*q = 55;
p = q; //!
```



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## Dangling Pointers I

```
int *p = new int; p
int *q;
*p = 45;
q = p;
delete p;
*p = 46; // oops!
p = NULL; // good habit after delete.
*p = 47; // oops! (But caught!)
*q = 55; // oops!
```



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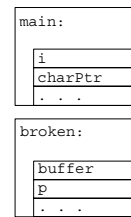
## Dangling Pointers II

```
char* broken() {
    char buffer[80];
    cin >> buffer;
    if (buffer[0] != 'q')
        return buffer;
    char* p = &buffer[0];
    *p = 'Q';
    return p;
}

main {
    int i;
    char * charPtr;

    charPtr = broken(); // charPtr dangling
}
```

*Destroyed when function exits!!*



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## Anything Wrong?

```
void swap (book & a, book & b) {
    book * temp;
    *temp = a;
    a = b;
    b = *temp;
}

// example call:
swap(book1, book2);
// note: no & (and that's correct)
```

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## Security Crack

```
class Performance {
private:
    int duration;
public:
    int * getDuration (void) {
        return &duration;}
};

//client
performance perf1;
...
int * dur = perf1.getDuration( );
```

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## Giving Away What's Not Yours

```
string s = "Smeg";
string* ps;

ps = new string("Head");
...
delete ps;      // OK
delete s;       // No!
ps = &s;
delete ps;      // No!
```

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## new with Classes

- If the object that you allocate with *new* is a class instance: *then the constructor has been called.*
  - Might be the default constructor

```
bankAccount *BP; //no constructor called here!
BP = new bankAccount; //constructor called
bankAccount * AllAccounts = new bankAccount[1000];
//Reminder: system-supplied default does not initialize member variables
```
  - You can pass arguments to constructors, too.

```
bankAccount * b1 = new bankAccount ("J. Smith", 5.00);
```
  - What's wrong with this one?

```
bankAccount BadB = new bankAccount;
```

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## Safety Guidelines

- Avoid creating garbage when invoking **new** or moving pointers.
- Don't lose the pointer
- Don't dereference an unassigned pointer.
- After **new**, check that the pointer is not NULL
- After **delete**, don't use the pointer again
  - If paranoid, set the pointer to NULL yourself
- Avoid security cracks

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## Detour: Arrays vs. Pointers

- Usually, an array name refers to the address of the first element of the array

```
char qarr [10]; //true or false: qarr == &(qarr[0])
```
- Array notation can be used with pointers, and vice-versa (*but really sloppy to mix them like this!*)

```
bool manglestring (char aName[], char * bName) {
    int i = 0;
    while (bName[i] != '\0'){
        aName[i] = bName[i];
        i++;
    }
    aName[i] = '\0';
    if (isLower (*aName)){
        ...
    }
}
```

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## Nevertheless... Arrays $\neq$ Pointers!

```
int * ip;           //what memory is allocated?
int iarr[10];       //what memory is allocated?

iarr[0] = 100;      //good or bad?
ip[0] = 200;        //good or bad?
ip = iarr;          //good or bad?
iarr = ip;          //good or bad?
ip = new int[20];   //good or bad?
iarr = new int[20]; //good or bad?
```

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## "Dynamic" Arrays

- We can get "dynamic" arrays with *new*
- Old "static" arrays:

```
const int MAX_BOOKS = 20;
book bookArray[MAX_BOOKS];
```
- New "dynamic" arrays:

```
int book_count = 20;
book *bookArray = new book[book_count];
...
book_count = 2 * book_count;
//this does not change the size of bookArray!!
```

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## Guru Stuff: Pointer Arithmetic

- You can do arithmetic on pointers
- $p+1$  points to the next item of its type
  - Does *not* mean "the next byte after  $p$ "
  - Takes into account the size of the type
- Under the hood:
  - $\text{Arr}[N]$  is really  $\text{*(Arr + N)}$

Avoid: Rarely Needed

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## Trace and Find Mem. Errors

```
int *p1, *p2; // line 1
int i; // line 2
p1 = new int; // line 3
*p2 = 5; // line 4
int *p3 = p1; // line 5
p2 = new int[4]; // line 6
delete p3; // line 7
p3 = NULL; // line 8
p2 = &i; // line 9
*p1 = 15; // line 10
delete p2; // line 11
```

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