CSC212 Data Structure



Lecture 5 Pointers and Dynamic Arrays

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Why Pointers and Dynamic Memory

□ Limitation of our bag class

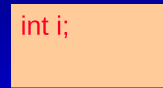
- □ bag::CAPACITY constant determines the capacity of every bag
- □ wasteful (if too big) and hard to reuse (if too small)
 - need to change source code and recompile
- □ Solution:
 - □ provide control over size in running time
 - <= dynamic arrays</p>
 - > <= pointers and dynamic memory</pre>

Outline (Reading Ch 4.1 – 4.2)

Pointers

- □ *(asterisk) and &(ampersand) operators
- Dynamic Variables and new Operator
 - Dynamic Arrays and Dynamic Objects
 - □ Stack (local) vs. heap (dynamic) memory
- □ Garbage Collection and delete Operator
- Parameters revisited
 - Pointers and Arrays as Parameters

□ First let's have a look at local variables



By this declaration, a cell of 4 adjacent bytes (in some machines) are allocated in the local memory (called stack memory)

□ Q: What's the value of i?

900	?	i
904		
908		
912		
916		
•••		

Address 9## is just for illustration. Real address may have 64 bits

□ First let's have a look at local variables

int i; i = 42;

The assignment put number 42 in the cell. The memory address of the 1st byte is the address of the variable i

the pointer to iQ: How to get the address?

900	42	i
904		
908		
912		
916		
•••		

□ First let's have a look at local variables

int i; i = 42; cout << &i;

- & (ampersand) operator
- "address of " operator
- &i is 900 !
- -Note: two meanings of &
- □ Q: Where can we store &i?

900	42	i
904		
908		
912		
916		
•••		

The memory address can be stored in a special pointer variable

int i=42; int *i_ptr;

- 1. the type of the data that the pointer points to: int
- 2. an asterisk (*)
- 3. the name of the newly declared pointer: i_ptr
 - □ Q: How to point i_ptr to i?

900	42	i
904	?	i_ptr
908		
912		
916		
•••		

□ Assign the address of i to i_ptr

int i=42; int *i_ptr; i_ptr = &i;

What are the results of

- cout << i;
- cout << i_ptr;
- cout << &i_ptr;

900	42	i
904	?	i_pt
908		
912		
916		
•••		

□ The i_ptr holds the address of an integer, not the integer itself 900 42 i

int i=42; int *i_ptr; i_ptr = &i;

Two ways to refer to i

- cout << i;
- cout << *i_ptr;</p>
- dereferencing operator *
- two meanings of *

42	i
900	i_ptr

Operators, * and &

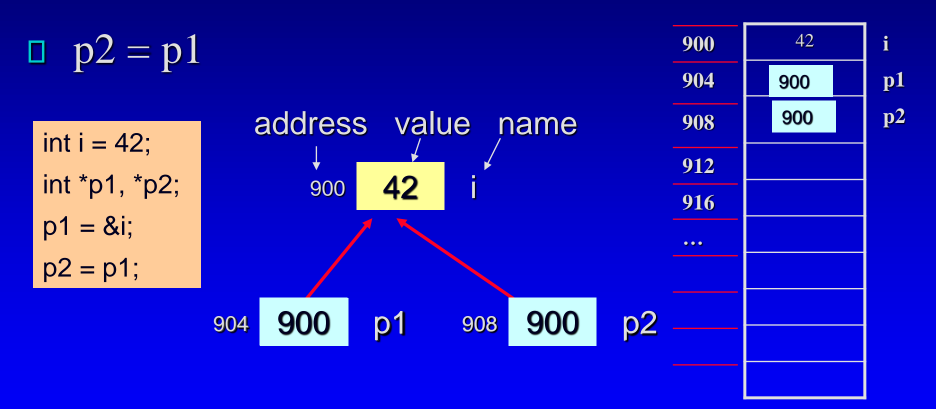
- Operator *
 Pointer declaration int *i_ptr;
 dereferencing operator cout << *i_ptr;
 Two different meanings!
- □ Operator &
 - Reference parameter void funct(int& i);
 - □ "address of" operator i_ptr = &i;
- Just coincidence?
 Will see in parameter passing

Syntax and Naming Issues

 How to declare two pointers in a line char *c1_ptr, *c2_ptr;
 instead of char* c1_ptr, c2_ptr;

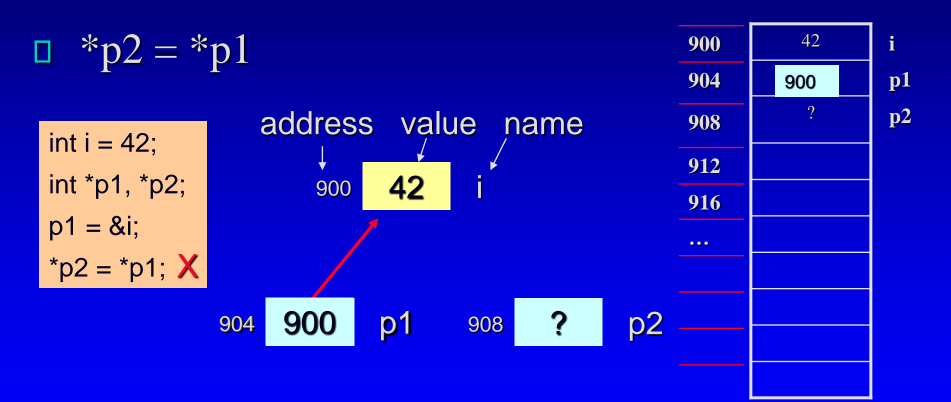
For clarity, use _ptr or cursor for pointer variables

Assignment Operators with Pointers



Both p1 and p2 point to the same integer

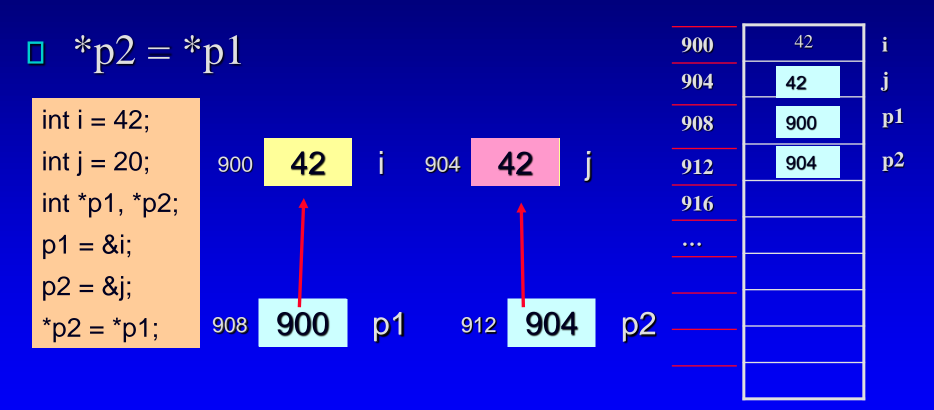
Assignment Operators with Pointers



p2 doesn't point to anywhere, so assigning value to *p2 will cause a running time error!

@ George Wolberg, 2020

Assignment Operators with Pointers



Both i (*p1) and j (*p2) will have the same integer values

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Outline (Reading Ch 4.1 – 4.2)

Pointers

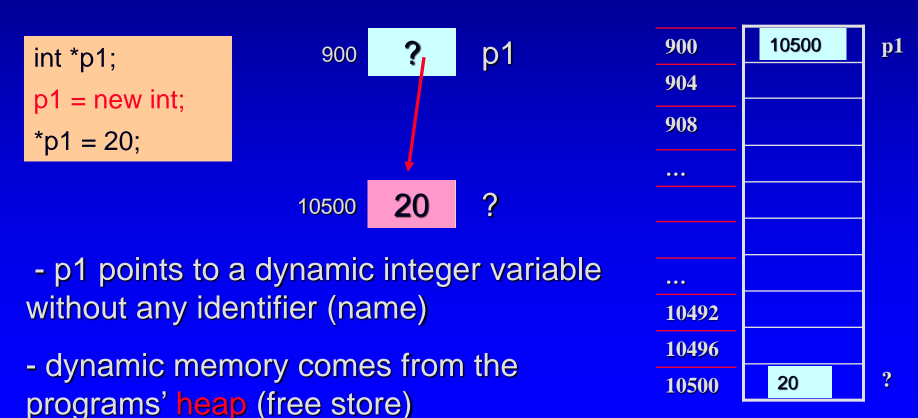
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Dynamic Variables

- We cannot use a pointer if not initialized
 need to point to a declared variable
- How to use a pointer without connecting with a declared ordinary variable?
 - □ Solution: Dynamic (allocated) variables
 - not declared, therefore no identifier
 - created during execution
 - Real power of pointers is with dynamic variables

The new Operator

allocates memory and returns a pointer



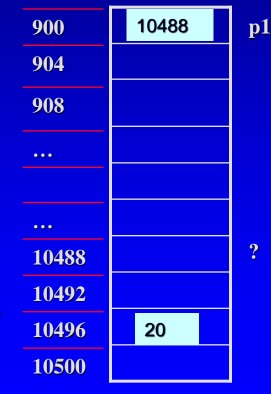
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Dynamic Arrays

□ new can allocate an entire array all at once

int *p1;	900	?	p	1	
p1 = new int[4];					
p1[2] = 20;					
cout<<*(p1+2);	10488			20	

p1 points to 1st entry of dynamic array
number of entries in a pair of sq. brackets
two ways to access p1 (array or pointer)



Accessing Dynamic Array

- □ Use array notation
 - $\Box \quad the \ 1^{st} entry$
 - p1[0] = 18;
 - \Box the 3rd entry
 - p1[2] = 20;
 - □ the ith entry
 - p1[i-1] = 19;

Use pointer notation
 the 1st entry
 *p1 = 18;
 the 3rd entry
 *(p1+2) = 20;
 the ith entry
 *(p1+i-1) = 19;

A demo for pointers and dynamic arrays: test_pointer.cpp

Dynamic Array Example:Quiz

 A program reads ages of each of CCNY classes, with varying sizes, calculate the average, and then print out the average.

size_t size; int *ages; float average; cin >> size: ages = new int[size]; // input ages of all students // calculate average // print average

Dynamic Objects of a class

□ new can also allocate a dynamic object

point *p1;	900	?	p1	900	10496	p1
p1 = new point(1.0, 2.0);				904		
cout<< (*p1).x();				908		
		4		•••		
cout<< p1->x();	10496	1.0	2.0			
				•••		
 p1 points to dynamic object without name 				10488		
- parameters can be used as in declaration			10492			
- parameters can be used as in declaration				10496	1.0	?
- two ways to access p1 (* and ->)			10500	2.0		

Dynamic Object Arrays of a class

Q: Are the following correct? point3 demo Ten points with default coordinates? p1 = new point[10]; \mathbf{V} □ Ten points with the same coordinates? p1 = new point(1.0, 2.0)[10];X □ Ten points on the x axis with interval 1? p1 = new point[10];V for (i=0; i<10; i++) p1[i].set(i, 0); Assume we have a member function void point::set(double x_init, double y_init);

Failure of the new Operator

- Dynamic memory via new operator comes from heap of a program
- □ Heap size from several K to 1GB, however fixed
- Could run out of room therefore cause a bad_alloc exception
 - error message and program halts
- Good practice 1: document which functions uses new
- Good practice 2: garbage collection by delete operator

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The delete Operator

Release any dynamic memory (heap memory) that is no longer needed

int *i_ptr; double *d_ptr; point *p_ptr;

i_ptr = new int; d_ptr = new double[20]; p_ptr = new point(1.0, 2.0); delete i_ptr; delete [] d_ptr; // empty brackets delete p_ptr;

Questions(true or false):

- 1. delete resets these pointek
- delete removes dynamic objects pointed by the pointers
- 3. nothing happens to the pointers themselves

Outline (Reading Ch 4.1 – 4.2)

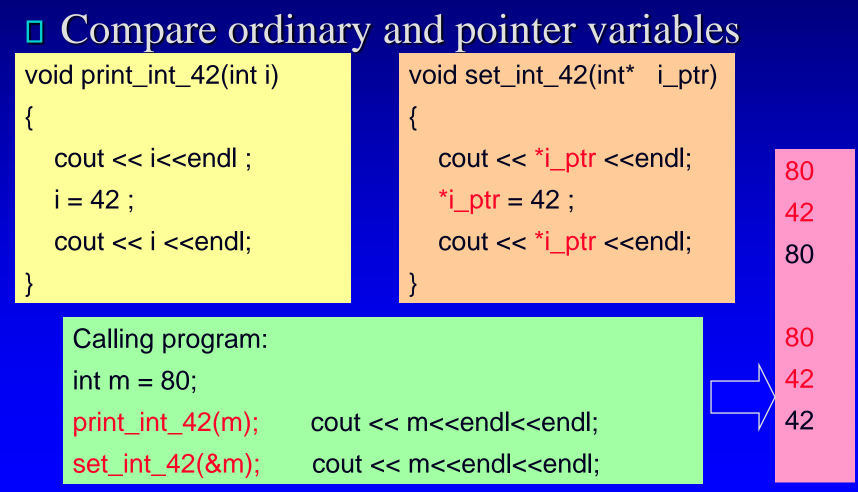
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Pointers and Arrays as Parameters

- □ Value parameters that are pointers
- Array parameters
- Pointers and arrays as const parameters
- □ **Reference** parameters that are pointers

Value parameters that are pointers.



Array Parameters

Compare ordinary and Dynamic arrays

Calling program:

int *ages; ages = new int[30] make_all_20(ages, 30); void make_all_20(int data[], size_t size)

```
for (int i = 0; i < size; i++)
```

```
data[i] = 20;
```

- An array parameter automatically treated as pointer to the first entry (– value or reference?)

- In the function prototype and implementation, size of the array is not specified inside bracket but by another parameter

Pointers or Array as const Parameters

□ to make sure they will not be changed

Protoptyes: bool is_20(const int* i_ptr); double average(const int data[], size_t size);

```
Calling program:

int *ages, *i_ptr;

double aver_age;

ages = new int [ 30 ];

...

aver_age = average(ages, 30);

i_ptr = &ages[12]; // i_ptr = (ages+12);

if (is_20(i_ptr)) cout <<"Student No. 13 is 20!"<<endl;
```

Reference Parameters that are Pointers

□ if we want to change the pointer to a new location

```
void allocate_int_arrary(int* i_ptr, size_t size)
{
```

```
i_ptr = new int[size];
```

Х

```
Calling program:
int *ages;
int jone = 20; // assume &jone is 904 now
ages = &jone;
cout << "address that ages points to is "<< ages<<endl;
allocate_int_array(ages, 30);
cout << "address that ages points to is "<< ages<<endl;
```

}

Reference Parameters that are Pointers

□ if we want to change the pointer to a new location

```
void allocate_int_arrary(int*& i_ptr, size_t size)
{
```

```
i_ptr = new int[size];
```

Calling program: int *ages; int jone = 20; // assume &jone is 904 now ages = &jone; cout << "address that ages points to is "<< ages<<endl; allocate_int_array(ages, 30); cout << "address that ages points to is "<< ages<<endl;

}

 \mathbf{V}

Reference Parameters that are Pointers

□ if we want to change the pointer to a new location

```
typedef int* integer_ptr;
void allocate_int_arrary(integer_ptr& i_ptr, size_t size)
{
    i_ptr = new int[size];
}
```

```
Calling program:
int *ages;
int jone = 20; // assume &jone is 904 now
ages = &jone;
cout << "address that ages points to is "<< ages<<endl;
allocate_int_array(ages, 30);
cout << "address that ages points to is "<< ages<<endl;
```

Reading and Programming Assignments

Reading before the next lecture
 Chapter 4. Sections 4.3-4.4

Programming Assignment 2
 Detailed guidelines online!