

CSC212

Data Structure



COMPUTER SCIENCE  
CITY COLLEGE OF NEW YORK

## Lecture 5

# Pointers and Dynamic Arrays

Instructor: George Wolberg

Department of Computer Science

City College of New York

# 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**
  - $\leq$  dynamic arrays
  - $\leq$  pointers and dynamic memory

# 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

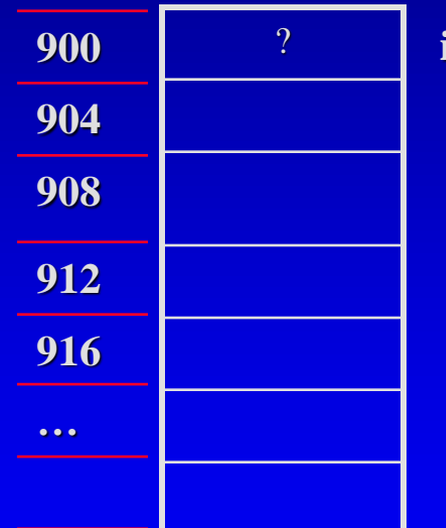
# Pointer Variable

- First let's have a look at local variables

```
int i;
```

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?



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

# Pointer Variable

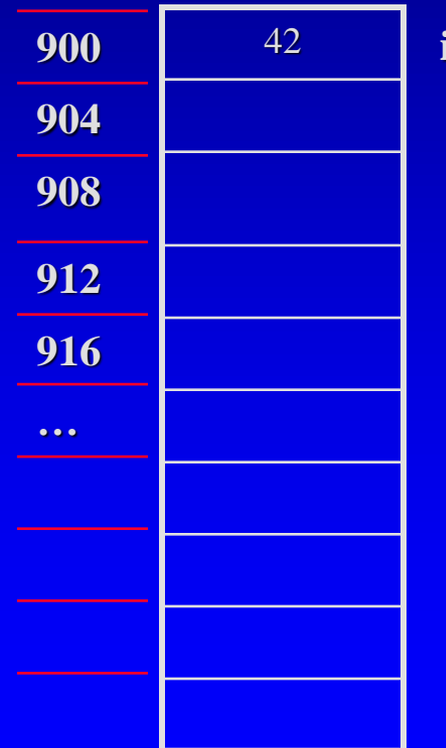
- First let's have a look at local variables

```
int i;  
i = 42;
```

The assignment put number 42 in the cell. The memory address of the 1<sup>st</sup> byte is the **address of the variable i**

– the **pointer** to i

- Q: How to get the address?



# Pointer Variable

- First let's have a look at local variables

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

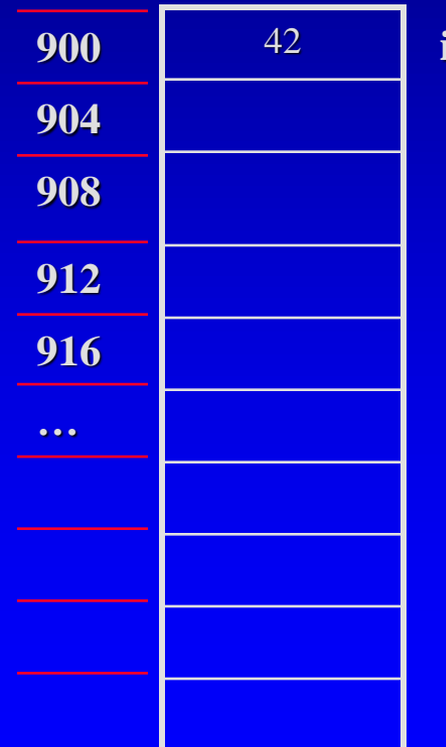
& (ampersand) operator

- “address of” operator

- &i is 900 !

-Note: two meanings of &

- Q: Where can we store &i?

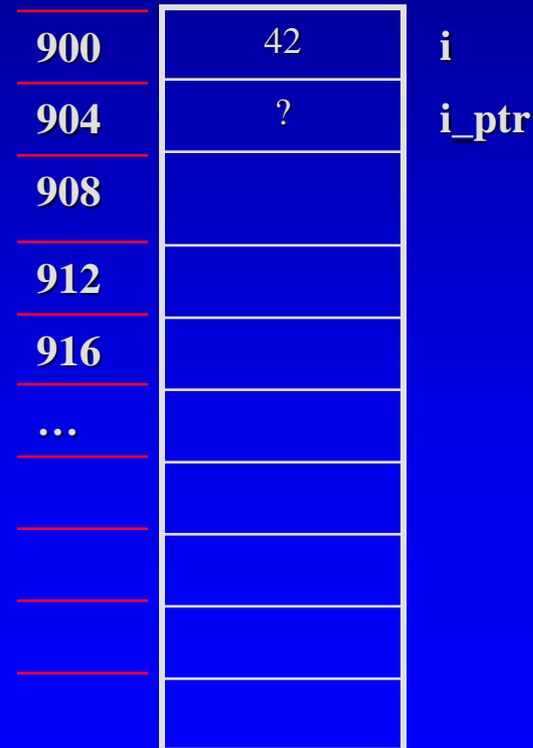


# Pointer Variable

- 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?



# Pointer Variable

- 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	<code>i</code>
904	?	<code>i_ptr</code>
908		
912		
916		
...		

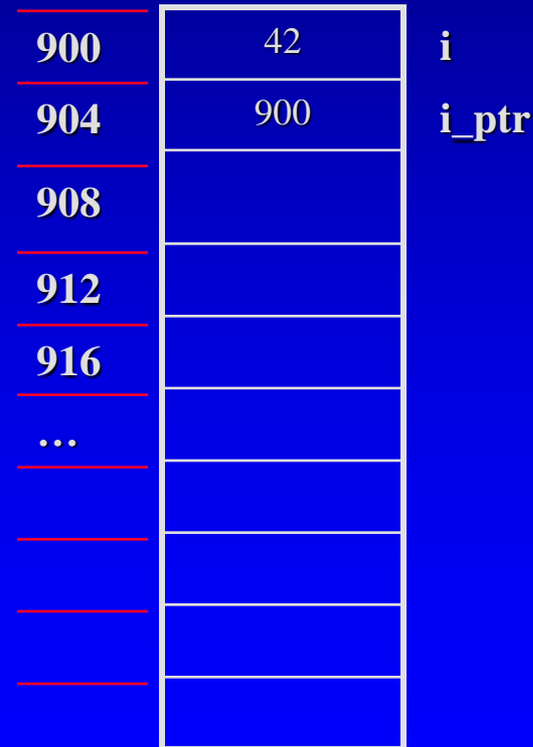
# Pointer Variable

- The `i_ptr` holds the address of an integer, not the integer itself

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

Two ways to refer to `i`

- `cout << i;`
- `cout << *i_ptr;`
  - dereferencing operator `*`
  - two meanings of `*`



# 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

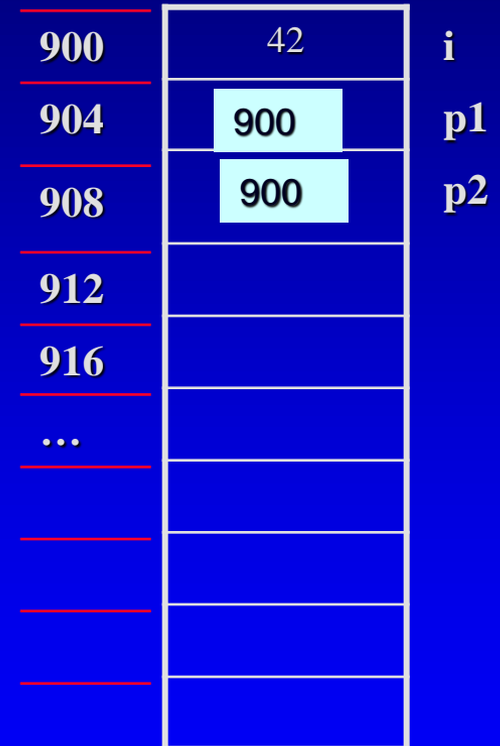
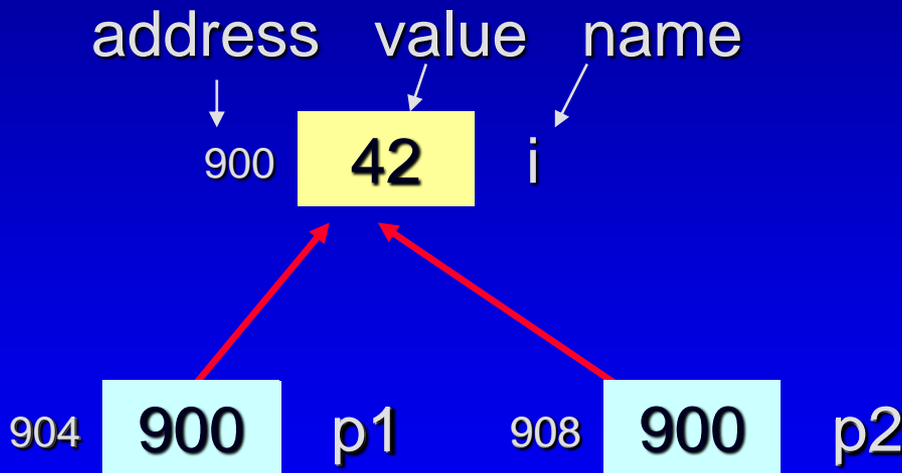
```
char* c1_ptr, c2_ptr;
```

- For clarity, use `_ptr` or `cursor` for pointer variables

# Assignment Operators with Pointers

□ `p2 = p1`

```
int i = 42;  
int *p1, *p2;  
p1 = &i;  
p2 = p1;
```

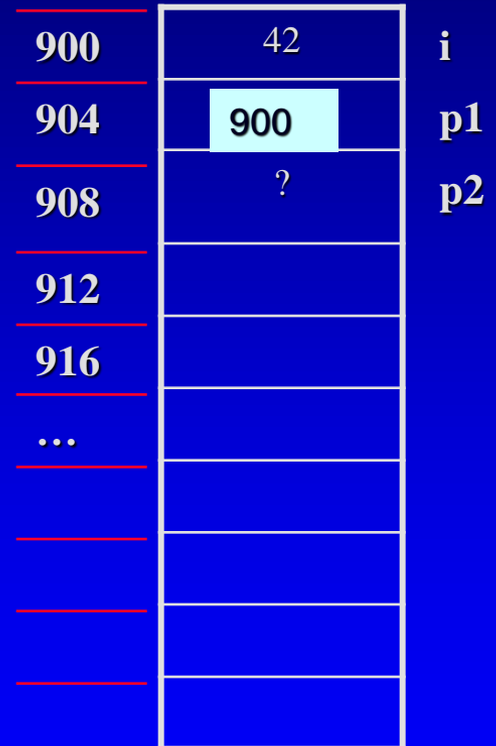
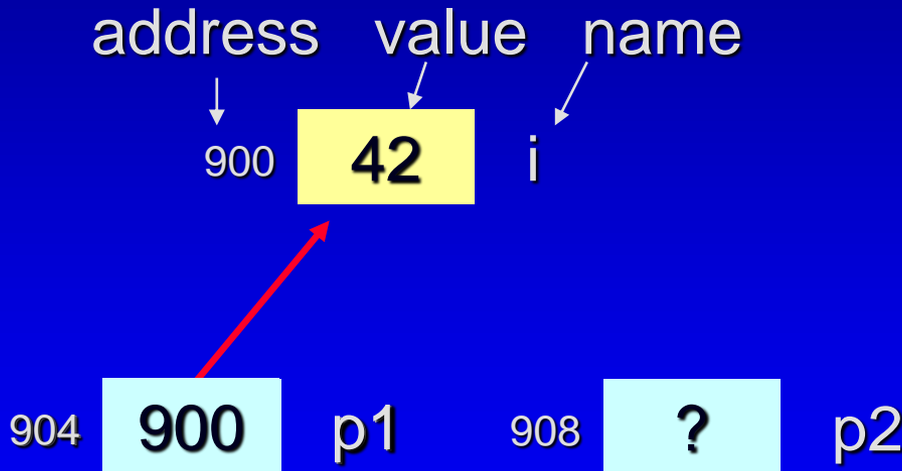


Both p1 and p2 point to the same integer

# Assignment Operators with Pointers

□ `*p2 = *p1`

```
int i = 42;  
int *p1, *p2;  
p1 = &i;  
*p2 = *p1; X
```

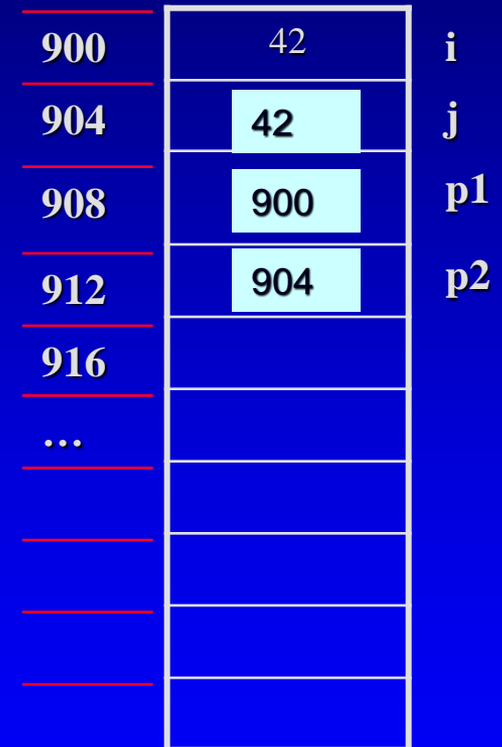
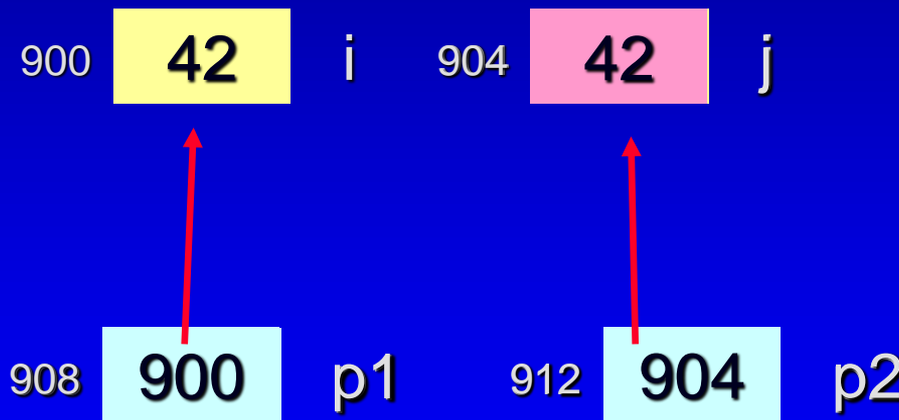


`p2` doesn't point to anywhere, so assigning value to `*p2` will cause a running time error!

# Assignment Operators with Pointers

□  $*p2 = *p1$

```
int i = 42;  
int j = 20;  
int *p1, *p2;  
p1 = &i;  
p2 = &j;  
*p2 = *p1;
```



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

# Outline (Reading Ch 4.1 – 4.2)

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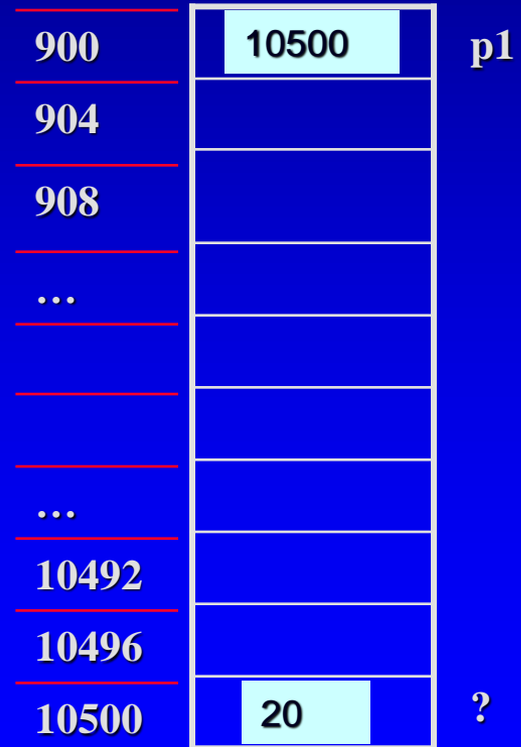
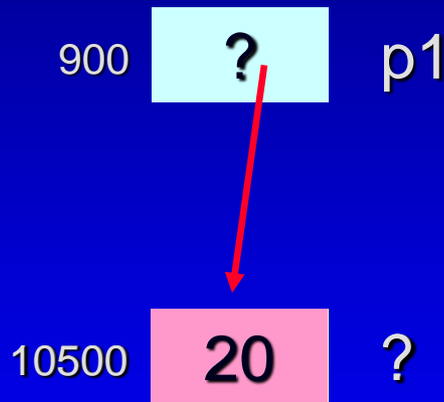
# Dynamic Variables

- ❑ 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

```
int *p1;  
p1 = new int;  
*p1 = 20;
```

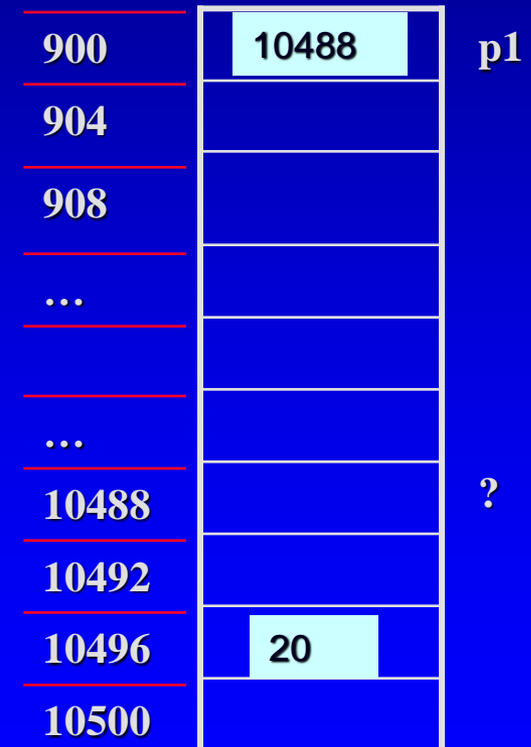
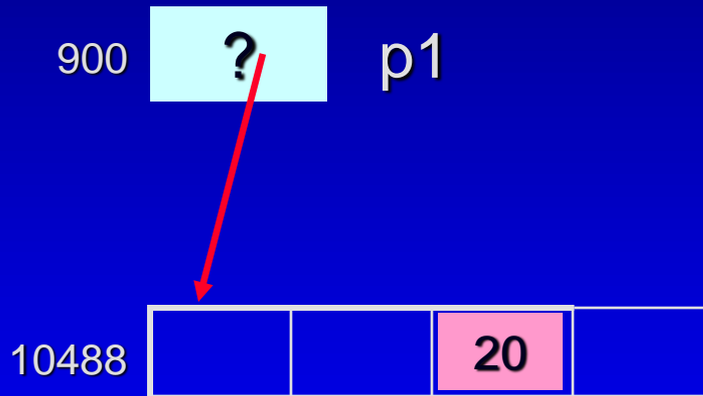


- p1 points to a dynamic integer variable without any identifier (name)
- dynamic memory comes from the programs' **heap** (free store)

# Dynamic Arrays

- new can allocate an entire array all at once

```
int *p1;  
p1 = new int[4];  
p1[2] = 20;  
cout<<*(p1+2);
```



- 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

- the 1<sup>st</sup> entry

```
p1[0] = 18;
```

- the 3<sup>rd</sup> entry

```
p1[2] = 20;
```

- the *i*th entry

```
p1[i-1] = 19;
```

## □ Use pointer notation

- the 1<sup>st</sup> entry

```
*p1 = 18;
```

- the 3<sup>rd</sup> entry

```
*(p1+2) = 20;
```

- the *i*th 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;

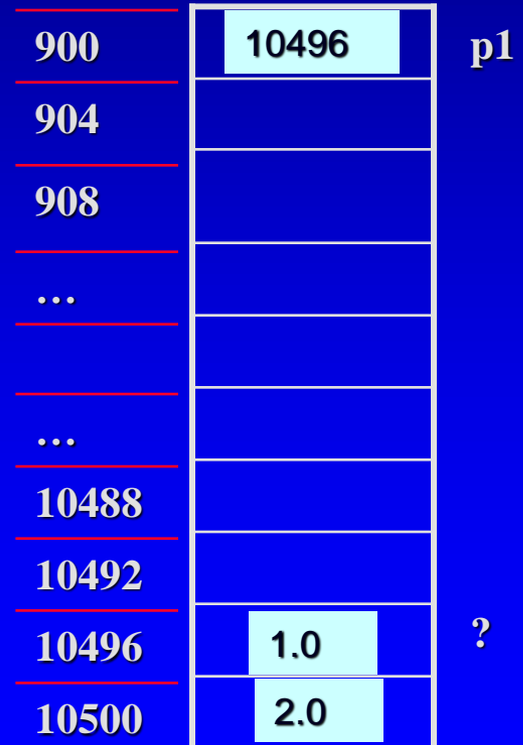
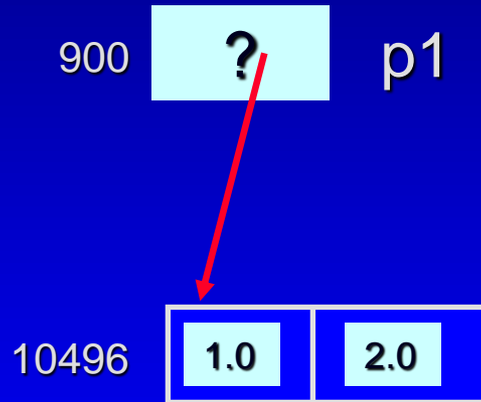
cin >> size;
ages = new int[size];
// input ages of all students
// calculate average
// print average

...
```

# Dynamic Objects of a class

- new can also allocate a dynamic object

```
point *p1;  
p1 = new point(1.0, 2.0);  
cout<< (*p1).x();  
cout<< p1->x();
```



- `p1` points to dynamic object without name
- parameters can be used as in declaration
- two ways to access `p1` (`*` and `->`)

# Dynamic Object Arrays of a class

Q: Are the following correct? point3 demo

□ Ten points with default coordinates?

✓ `p1 = new point[10];`

□ Ten points with the same coordinates?

✗ `p1 = new point(1.0, 2.0)[10];`

□ Ten points on the x axis with interval 1?

✓ `p1 = new point[10];`  
`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 pointers ~~X~~
2. delete removes dynamic objects pointed by the pointers ✓
3. nothing happens to the pointers themselves ✓

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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

## □ Compare ordinary and pointer variables

```
void print_int_42(int i)
{
    cout << i<<endl ;
    i = 42 ;
    cout << i <<endl;
}
```

```
void set_int_42(int* i_ptr)
{
    cout << *i_ptr <<endl;
    *i_ptr = 42 ;
    cout << *i_ptr <<endl;
}
```

Calling program:

```
int m = 80;
```

```
print_int_42(m);      cout << m<<endl<<endl;
```

```
set_int_42(&m);      cout << m<<endl<<endl;
```

80

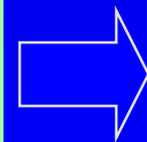
42

80

80

42

42



# 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

Protopytes:

```
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_array(int* i_ptr, size_t size)
{
    i_ptr = new int[size];
}
```

X

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_array(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;
```

# Reference Parameters that are Pointers

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

```
typedef int* integer_ptr;  
void allocate_int_array(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

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- Reading before the next lecture
  - Chapter 4. Sections 4.3-4.4
  
- Programming Assignment 2
  - Detailed guidelines online!