STRUCTS PASSING STRUCTS TO FUNCTIONS

Problem Solving with Computers-I







C++ structures (lab05)

A **struct** is a data structure composed of simpler data types.

```
struct Point {
                                            (double) (louble)
     double x; //member variable of Point
     double y; //member variable of Point
 };
Think of Point as a new data type
                        // Declare a variable of type Point
Point p1;
Point p1 = { 10, 20}; //Declare and initialize
```

You'd print Point (Const Point & p) } Adding the keyword const will not allows
the function to change the value ?? void init Point (Point #9 0x 1000 print Point (p4); (more efficient init Point (& py,...)

C++ structures (lab05)

- A **struct** is a data structure composed of simpler data types. struct Point { double x; //member variable of Point double y; //member variable of Point
- **};** • Access the member variables of p1 using the dot '.' operator
- Point p1;
- p1.x = 10;
- Access via a pointer using the -> operator
- Point* q = &p1;
- (*q).x = 5;(*q).x = 10;

p1.x = 5;

q->x = 30;

Which of the following is/are incorrect statement(s) in C++?

```
struct Point {
    double x;
    double y;
};

A.ul.x = 10;
struct Box {
    Point ul; // upper left corner
    double width;
    double height;
};
```

- B) Box b1 = $\{\{500, 800\}, 10, 20\};$
- c.Both are incorrect
- D. Both statements are correct

Passing structs to functions

- Write a function that prints the x and y coordinates of a Point
- Write a function that takes takes two Points as input and checks if they are approximately equal

Passing structs to functions by reference

• Write a function that takes a Point as parameter and initializes its x and y coordinates

Arrays of structs

- Write a struct to represent a student (first name, last name, perm, major, gpa over 4 years)
- Initialize a single instance of this struct
- Write a function that takes a student as parameter and prints the following:

Name: First last

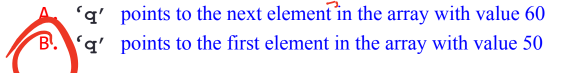
Major:

Average GPA:

• Use the function to create a list of students and print their average gpa

```
void IncrementPtr(int *p){
    p++; // P=P+1; // charging P does not offect q;
int arr[3] = \{50, 60, 70\};
int *q = arr;
IncrementPtr(q);
```

Which of the following is true after **IncrementPtr**(**q**) is called in the above code:



How should we implement IncrementPtr(), so that 'q' points to 60 when the following code executes?

```
void IncrementPtr(int **p){

p++; (hange q via p → *p· *p+)/
int arr[3] = \{50, 60, 70\};
IncrementPtr(&q); Pass q by address
int *q = arr;
                                                       60
                                                              70
   A. p = p + 1;
                                         arr
```

Next time

Dynamic memory allocation