

# CSE 142

## Programming I

### Structures

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## Chapter 11

Read 11.1-11.3, 11.5, & 11.7

11.1: Structure types

11.2: Structures as parameters

11.3: Structures as return values

11.5: Arrays of structures

Optional examples; skim or read:

11.4: Complex numbers

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### Review: Data Structures

- Functions give us a way to organize programs.
- **Data structures** are needed to organize data, especially:
  1. large amounts of data
  2. variable amounts of data
  3. sets of data where the individual pieces are related to one another
- Arrays helped with points 1 and 2, but not with point 3
  - Example: the data describing **one** sprite: type, x, y, color
  - Example: information about **one** student: name, ID, GPA, etc. etc.

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### Heterogeneous Structures

- Collection of values of possibly differing types.
- **Name** the collection; **name** the components.
- Example: a student record collects under one name various pieces of information about a student

"**harvey**" -- informally,  
**harvey** consists of:  
name "Harvey S."  
id 9501234  
hw 87  
exams 74  
grade 3.1

C expressions:

**harvey.hw** is 87  
**harvey.name** is "Harvey S."  
2\***harvey.exams** is 148

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### Defining *structs*

```
#define MAX_NAME 40
typedef struct { /* typedefs go at the top of the program */
    char name [MAX_NAME + 1];
    int id;
    int hw, exams ;
    double grade ;
} student_record ;
```

Defines a **new data type** called **student\_record**. Does **not** declare (create) a variable. **No storage is allocated.**

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### Terminology

- A "**struct**" is sometimes called a "**record**" or "**structure**".
- Its "**components**" are sometimes called "**fields**" or "**members**".

**Structs** are the basis of **classes** in C++ and Java. Classes are the fundamental building-blocks for object-oriented programming.

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## Declaring struct Variables

```
... /*typedef students_record goes at top of program */  
...  
int i1; /* int decls. and initializers */  
int count = 0; /*nothing new */  
char c1[5]; /*array decls. */  
  
student_record s1;  
student_record harvey;  
  
/*student_record is a type; s1 and harvey are variables. */
```

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## Things You Can and Can't Do

- You can  
use = to assign whole struct variables
- You can  
have a struct as a function return type
- You can't  
use == to directly compare struct  
variables; can compare fields directly
- You can't  
directly scanf or printf structs; can read  
the individual fields

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## struct initializers

```
... /*typedef structs go at top*/  
  
int i1; /* int decls. and initializers */  
int count = 0; /*nothing new */  
char c1[5]; /*array decls. and initializers */  
char pet[5] = "lamb"; /*string initializer*/  
  
student_record harvey = {"Harvey S.", 9501234,  
87, 74, 3.1};
```

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## Using Components of struct Variables

```
student_record s1;  
...  
scanStatus = scanf("%d", &s1.id);  
s1.hw = 90;  
s1.exams= 80;  
s1.grade = (double)(s1.hw + s1.exams) / 50.0;  
printf("%d: %f", s1.id, s1.grade);
```

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## Assigning Whole structs

```
s1 = harvey;  
equivalent to  
  
s1.id = harvey.id;  
s1.hw = harvey.hw;  
s1.exams = harvey.exams;  
s1.grade= harvey.grade;  
strncpy(s1.name, harvey.name, MAX_NAME + 1);  
/* string copy -- we'll talk about this shortly */
```

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## Why use structs?

- Collect together values that are treated as a unit (for compactness, readability, maintainability).

```
typedef struct {  
    int hours, minutes;  
    double seconds;  
} time;
```

```
typedef struct {  
    int dollars, cents;  
} money;
```

- Functions can return structs
  - another way to have multiple return values.
- Files and databases: collections of structs  
e.g., 300 (or 30,000) student records.

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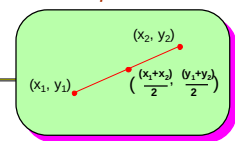
## Recall Midpoint Example

```
/* Given 2 endpoints of a line, "return" coordinates of midpoint */

void midpoint(
    double x1, double y1,           /* 1st endpoint      */
    double x2, double y2,           /* 2nd endpoint      */
    double *midx, double *midy)    /* Pointers to midpoint */

{
    *midx = (x1 + x2) / 2.0;
    *midy = (y1 + y2) / 2.0;
}

double ax, ay, bx, by, mx, my;
...
midpoint(ax, ay, bx, by, &mx, &my);
```



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## Points as *structs*

```
typedef struct {
    double x, y;
} point;

point a = {0.0, 0.0}, b = {5.0, 10.0};
point m;
m.x = (a.x + b.x) / 2.0;
m.y = (a.y + b.y) / 2.0;
```

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## Midpoint Function via *structs*

```
point midpoint(point pt1, point pt2)
{
    point mid;
    mid.x = (pt1.x + pt2.x) / 2.0;
    mid.y = (pt1.y + pt2.y) / 2.0;
    return (mid);
}
...
point a = {0.0, 0.0}, b = {5.0, 10.0}, m;
/* struct declaration and initialization */
...
m = midpoint(a, b);           /* struct assignment */
```

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## Midpoint with Pointers

```
void set_midpoint(point pt1, point pt2, point *mid)
{
    (*mid).x = (pt1.x + pt2.x) / 2.0;
    (*mid).y = (pt1.y + pt2.y) / 2.0;
}                                     /* . has high precedence than * */

point a = {0.0, 0.0}, b = {5.0, 10.0}, m;
set_midpoint(a, b, &m);

• Structs behave like all non-array types when used as parameters.
```

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## Pointer Shorthand: ->

```
void set_midpoint(point pt1, point pt2, point *mid)
{
    mid->x = (pt1.x + pt2.x) / 2.0;
    mid->y = (pt1.y + pt2.y) / 2.0;
}

structp -> component means (*structp).component

-> is called the "indirect component selection operator"
```

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## Testing Equality of *structs*

```
if (pt1 == pt2) { ... } /* Doesn't work */

int points_equal(point pt1, point pt2)
{
    return (pt1.x == pt2.x &&
            pt1.y == pt2.y);

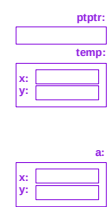
if (points_equal(pt1, pt2)) { ... } /* OK */
```

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## Do-it-yourself struct I/O

```
void print_point (point p) {
    printf ("%f,%f", p.x, p.y) ;
}
void scan_point (point *ptptr) {
    point temp ;
    scanf ("%lf %lf", &temp.x, &temp.y) ;
    *ptptr = temp ;
}

point a ;
scan_point (&a) ;
print_point (a) ;
```

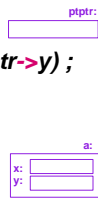


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## Alternative scan\_point

```
void scan_point (point *ptptr) {
    scanf ("%lf %lf", &ptptr->x, &ptptr->y) ;
}

point a ;
scan_point (&a) ;
print_point (a) ;
```



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## scan\_point without ->

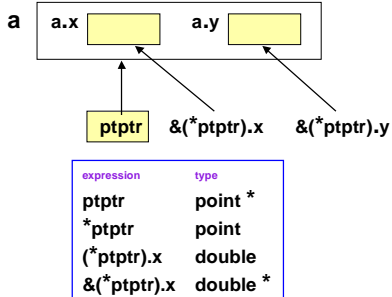
```
void scan_point (point *ptptr) {
    scanf ("%lf %lf", &(*ptptr).x, &(*ptptr).y) ;
}

point a ;
scan_point (&a) ;
print_point (a) ;
```



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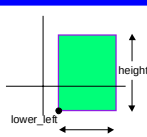
## Pointers and structs



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## Hierarchical structs

```
typedef struct {
    double x, y;
} point;
typedef struct {
    double width, height;
} dimension;
typedef struct {
    dimension size;
    point lower_left;
    int line_color, fill_color;
} rectangle;
```



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## Using structs within structs

```
point origin = { 0.0, 0.0 } ;
rectangle a = { {5.0, 10.0}, {1.0, -2.0}, BLUE, CYAN } ;
rectangle b ;

b.fill_color = BLUE ;
b.lower_left = origin ;           /* place at origin */
b.lower_left.y = 15.0 ;           /* move up 15 */
...
b.size.width = 2.0 * b.size.width ; /* stretch in x */
b.size.height = 4.0 * b.size.height ; /* stretch in y */
```

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## QUIZ: Calculating Types

```
rectangle R;           R.size
rectangle * rp;       R.lower_left
                      R.fill_color
                      R.lower_left.x
                      &R.lower_left.y
                      rp -> size
                      &rp -> lower_left
                      *rp.line_color
                      R -> size
                      rp -> size -> width
```

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