## CSE 142 Computer Programming I

Structures

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### Concepts this lecture

Review: Data structures Heterogenous structures (structs, records) struct type definitions (typedef) Field selection (. operator) Structs as parameters Call by value Pointer parameters and -> operator

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### Chapter 11

Read 11.1-11.3, & 11.7

- 11.1: Structure types
- 11.2: Structures as parameters
- 11.3: Structures as return values
- Optional examples; skim or read:

11.4: Complex numbers

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### **Problem: Account Records**

The Engulf & Devour Credit Co. Inc., Ltd. needs to keep track of insurance policies it has issued. Information recorded for each policy Account number (integer)

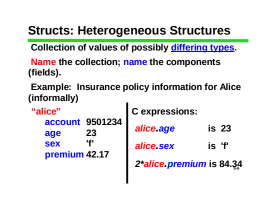
Policy holder's age (integer) and sex ('m' or 'f') Monthly premium (double)

At E&G, customers are only known by their account #, so there is no need to store their names.

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### Defining *structs*

There are several ways to define a struct in a C program. For this course: Define a new *type* specifying the fields in the struct Declare variables as needed using that new type The type is defined only once at the beginning of the program Variables with this new type can be declared as needed.

### Defining struct types

typedef struct {
 int account;
 int age;
 char sex;
 double premium;
} account\_record;

/\* record for one policy:\*/ /\* account number \*/ /\* policy holder's age \*/ /\* policy holder's sex \*/ /\* monthly premium \*/

Defines a new data type called account\_record.

Does not declare (create) any variables. No storage is allocated.

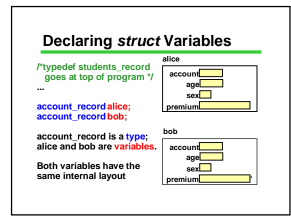
### Style Points in *struct* types

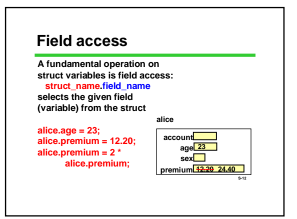
In a type definition, use comments to describe the fields, not the contents of the fields for any particular variable I.e., describe the layout of an account\_record, not information about Alice's account.

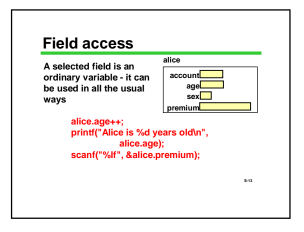
typedefs normally are placed at the top of the program file

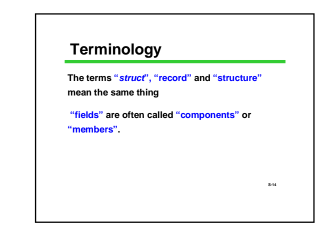
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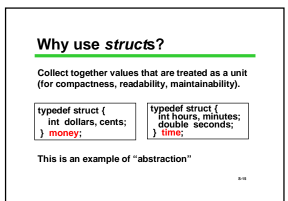
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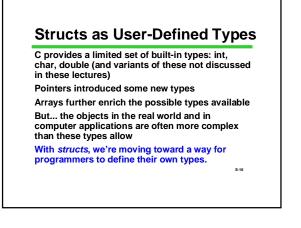












### **Some Limitations**

Like arrays, there are some restrictions on how a struct can be used compared to a simple variable (int, double, etc.)

Can't compare (==, !=) two structs directly Can't read or write an entire struct with scanf/printf

But you can do these things on individual fields

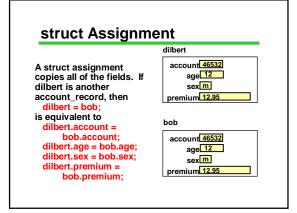
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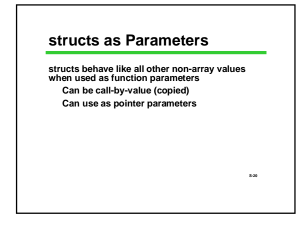
## struct Assignment

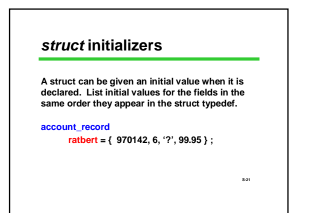
Unlike arrays, entire structs can be copied in a single operation. Don't need to copy field-by-field. Can assign struct values with =

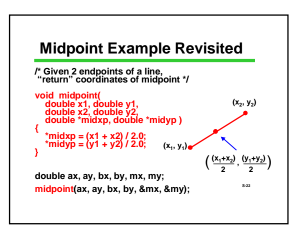
Can have functions with struct result types, and can use struct values in a return statement

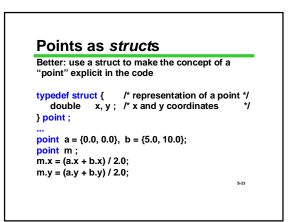
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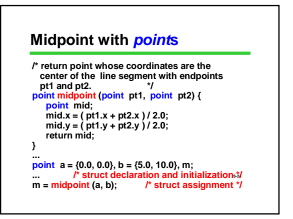


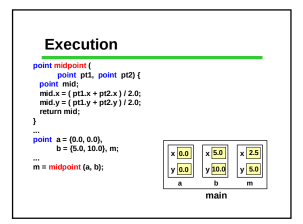














Instead of creating a temporary variable and returning a copy of it, we could write the function so it stores the midpoint coordinates directly in the destination variable. How? Use a pointer parameter:

void set\_midpoint (point pt1, point pt2, point \*mid)

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.

### **Field Access via Pointers**

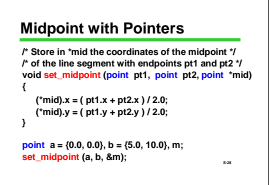
Function set\_midpoint needs to access the x and y fields of its third parameter. How?

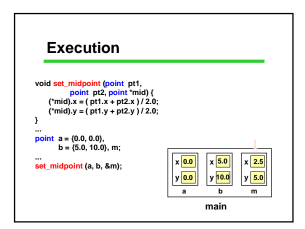
void set\_midpoint (point pt1, point pt2, point \*mid) ...

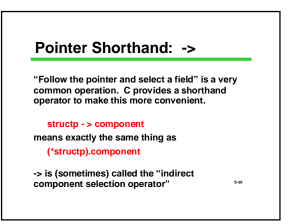
Field access requires two steps:

1) Dereference the pointer with \*

2) Select the desired field with . Technicality: field selection has higher precedence than pointer dereference, so parentheses are needed: (\*mid).x







### Pointer Shorthand: ->

Function set\_midpoint would normally be written like this:

/\* Store in \*mid the coordinates of the midpoint \*/ /\* of the line segment with endpoints pt1 and pt2 \*/ 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;

{

}

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