

# Structures

# Structures

- Structures provide a way to unify several variables of different types into a single, new variable type which can be assigned its own type name.
- We use structures (structs) to group together elements of a variety of data types that have a logical connection.
- Think of a structure like a “super-variable”.

# Structures

```
struct car
{
    int year;
    char model[10];
    char plate[7];
    int odometer;
    double engine_size;
};
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- Once we have defined a structure, which we typically do in separate .h files or atop our programs outside of any functions, we have effectively created a new type.
- That means we can create variables of that type using the familiar syntax.
- We can also access the various **fields** (also known as **members**) of the structure using the dot operator ( . )

# Structures

```
// variable declaration
```

```
struct car mycar;
```

```
// field accessing
```

```
mycar.year = 2011;
```

```
strcpy(mycar.plate, "CS50");
```

```
mycar.odometer = 50505;
```

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# Structures

- Structures, like variables of all other data types, do not need to be created on the stack. We can dynamically allocate structures at run time if our program requires it.
- In order to access the fields of our structures in that situation, we first need to dereference the pointer to the structure, and then we can access its fields.

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struct car *mycar = malloc(sizeof(struct car));
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(*mycar).year = 2011;
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# Structures

- This is a little annoying. And so as you might expect, there's a shorter way!
- The arrow operator (`->`) makes this process easier. It's an operator that does two things back-to-back:
  - First, it **dereferences** the pointer on the left side of the operator.
  - Second, it **accesses** the field on the right side of the operator.

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```

# Structures

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// variable declaration
```

```
struct car *mycar = malloc(sizeof(struct car));
```

```
// field accessing
```

```
mycar->year = 2011;
```

```
strcpy(mycar->plate, "CS50");
```

```
mycar->odometer = 50505;
```