

# Structures

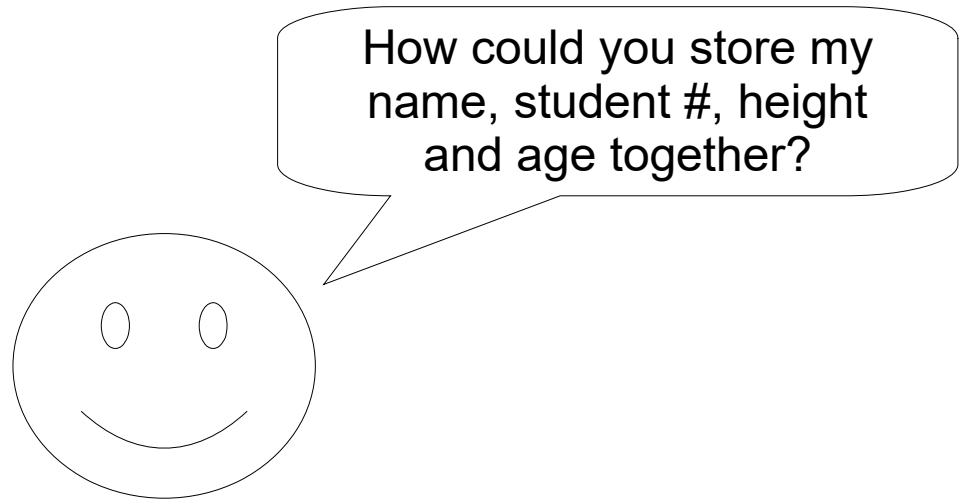
## Ch 10.1



Image Clem Onojeghuo on Pexels

# Topics

- 1) How to manage complex data in a program.
- 2) How to use structures in a vector.



# Motivation

- How could we store information about everyone in the class?  
vector<string> names;  
vector<int> studentNumbers;  
vector<float> heights;  
vector<float> gpa;
- These are called..  
Use same index in each vector for info on a single student.
- Hard to work with because to:
  - remove a student, we must change all four vectors.
  - sort the students, we must sort all vectors the same way.
  - pass a student to a function, we must pass four values.
  - add new information (eg. # credits taken) we must..

# Solution: Structures

- Structure (“a struct”):  
*a complex data type which..*

- Example

```
struct student_t {  
    string name;  
    int studentNumber;  
    float height;  
    float gpa;  
};
```

- Instantiate struct as local variable

```
student_t daStudent;  
student_t newStudent = {"Steve A", 34500, 1.5, 3.2};
```

Allocates space on the stack as one block for the string, int, and two floats.

# Accessing a struct

- Use the dot operator (member operator) to access elements:

```
struct student_t {  
    string name;  
    int studentNumber;  
    float height;  
    float gpa;  
};
```

```
// Create a local variable for a student  
student_t newStd;  
  
// Fill in student's fields  
newStd.name = readInName();  
newStd.studentNumber = rand();  
newStd.height = 1.75  
newStd.gpa = 4.0;  
  
// Display fields  
cout << "name: " << newStd.name  
      << "ID: " << newStd.studentNumber  
      << "height: " << newStd.height << endl;
```

# Example

```
#include <iostream>
#include <iomanip>
using namespace std;

// Student structure
struct student_t {
    string name;
    int studentNumber;
    float height;
    float gpa;
};

void printStudent(student_t st)
{
    cout << fixed << setprecision(2);
    cout << setw(6) << st.studentNumber
        << setw(6) << st.height
        << setw(6) << st.gpa
        << " " << st.name
        << endl;
}
```

```
int main()
{
    student_t s1;

    cout << "Enter name: ";
    getline(cin, s1.name);

    cout << "Enter ID: ";
    cin >> s1.studentNumber;

    cout << "Enter GPA: ";
    cin >> s1.gpa;

    printStudent(s1);
}
```

# Structures and Functions

- Can pass structures to functions
  - Pass by value: passes a.. of the structure on the stack.  
`void printStudent(student_t st);`
    - expensive to copy large structs!
  - Pass by reference: function gets access to the original structure. Can use const reference too.  
`void printStudent(const student_t &st);`
- Can return a struct from a function:  
`student_t readStudent();`
  - It is..  
`student_t newStd = readStudent();`

# Vector of Structs

- You can make a vector of structs:

```
vector<student_t> students;
```

- Access an element

```
students.at(3).name = "Billy";  
cout << students.at(0).gpa << endl;
```

- Likely errors:

```
// What will this do:
```

```
students.name.at(3);
```

```
// Does this change the struct in the vector?
```

```
student_t temp = students.at(2);    ..
```

```
temp.name = "Bobby";
```



# Summary

- Structures are used to store related information.
  - Often used in vectors to store a program's data.
- Define with:

```
struct someStructName_t {  
    int someValue1;  
    float someValue2;  
};
```
- Instantiate with:

```
someStructName_t myStructInstance;  
vector<someStructName_t> myData;
```
- Use with:

```
cout << "val 1: " << myStructInstance.someValue1 << endl;  
cout << "vector: " << myData.at(0).someValue1 << endl;
```