

Chapter 6. Struct and Classes

Programming Concepts in Scientific
Programming

EPFL, Master class

October 23, 2017

Types

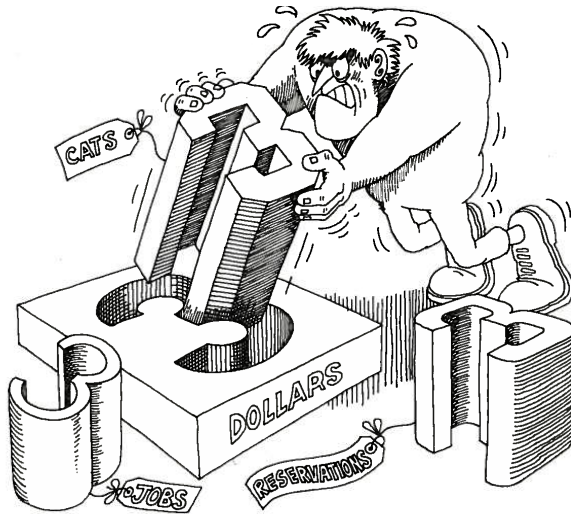
Known types

- ▶ void
- ▶ char
- ▶ short
- ▶ int
- ▶ long int
- ▶ float
- ▶ double
- ▶ long double
- ▶ pointers

Specifiers

- ▶ unsigned
- ▶ const

Types



How to define new types ?

New types

How ?

```
struct NameType {  
    double a;  
    int b;  
};
```

New types

How ?

```
struct NameType {  
    double a;  
    int b;  
};
```

New types

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struct NameType {  
    double a;  
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New types

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```
struct NameType {  
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Structures

Example

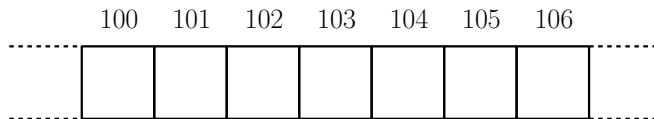
Definition

```
struct Planet {  
    double coords[3];  
    std::string name;  
};
```

Creating a variable

```
Planet p;
```

How is the memory representation ?



Structures

Example

How to access the variables of a structure

```
Planet p;  
p.coords[0] = 10;
```

How to get the size of a structure (in bytes)

```
std::cout << sizeof(Planet) << std::endl;
```

What is a class ?

A type associating
Data and **Functions**

Objects

What is an object ?

An **instanciation**(variable)
of a **class/struct** type

Classes

Gathering data and functions

```
struct Planet {  
    void move(double delta[3]);  
    double coords[3];  
};
```

Vocabulary

- ▶ variables (state): members
- ▶ functions: methods

Usage:

```
p.move(delta);
```

Classes

Can be done in C with
multiple files (modules) ?

Classes

Encapsulation

```
class Planet {  
  
    public:  
        Planet();                // constructor  
        ~Planet();              // destructor  
        void move(double delta[3]); // a method  
  
    private:  
        double coords[3]; // a member  
};
```

Classes

Encapsulation

```
class Planet {  
  
    public:  
        Planet();           // constructor  
        ~Planet();          // destructor  
        void move(double delta[3]); // a method  
  
    private:  
        double coords[3]; // a member  
};
```


Classes

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```

Classes

Encapsulation

```
class Planet {  
  
public:  
    Planet();           // constructor  
    ~Planet();          // destructor  
    void move(double delta[3]); // a method  
  
private:  
    double coords[3]; // a member  
};
```

- ▶ It is an interface (declaration in a .hh/.hpp file)
- ▶ Methods and members are accessible/inaccessible

Classes

Methods definitions (.cpp/.cc)

```
#include "planet.hh"
```

```
void Planet::move(double delta[3]) {  
    // DO SOME CODE  
}
```

Classes

Methods definitions (.cpp/.cc)

```
#include "planet.hh"
```

```
void Planet::move(double delta[3]) {  
    // DO SOME CODE  
}
```

Classes

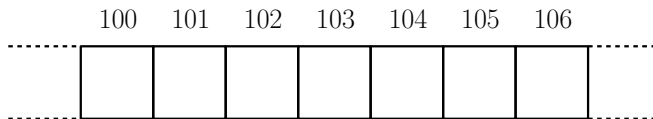
Construction/Destruction

Constructor: set the initial state

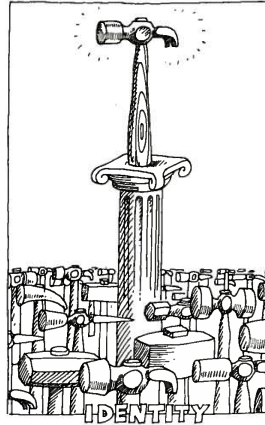
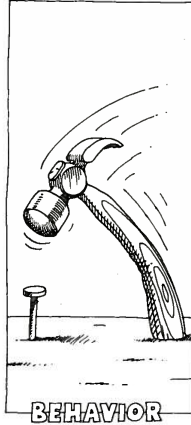
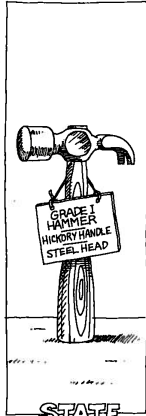
```
Planet::Planet() {  
    coords[0] = 0.;  
    coords[1] = 1.;  
    coords[2] = 2.;  
}
```

Destructor

```
Planet::~~Planet() {}
```



Classes & Objects



Classes

Constructor/Destructor

- ▶ Constructor sets the initial state
- ▶ Destructors release memory allocations

```
class Planet {  
  
public:  
    Planet();                // constructor  
    ~Planet();              // destructor  
    void move(double delta[3]); // a method  
  
private:  
    // a pointer member  
    double *coords;  
};
```

Classes

Constructor/Destructor

```
Planet::Planet() {  
    coords = new double[3];  
    coords[0] = 0.;  
    coords[1] = 1.;  
    coords[2] = 2.;  
}
```

```
Planet::~~Planet() {  
    // delete memory  
    delete[] coords;  
}
```


Classes

Constructor with parameter(s)

```
class Planet {  
  
public:  
    Planet();                // constructor  
    Planet(double param1, int param2);  
    Planet(const Planet &);  // copy constructor  
    ~Planet();              // destructor  
    void move(double delta[3]); // a method  
  
private:  
    // a pointer member  
    double *coords;  
};
```

Classes

Constructor with parameter(s)

```
class Planet {  
  
public:  
    Planet(); // constructor  
    Planet(double param1, int param2); // second constructor  
    Planet(const Planet &); // copy constructor  
    ~Planet(); // destructor  
    void move(double delta[3]); // a method  
  
private:  
    // a pointer member  
    double *coords;  
};
```

Classes

Copy constructor

```
Planet::Planet(const Planet &p) {
```

```
    // copy pointer ?
```

```
    coords = p.coords;
```

```
    // or copy the content ?
```

```
    coords = new double[3];
```

```
    for (int i = 0; i < 3; ++i) {
```

```
        coords[i] = p.coords[i];
```

```
    }
```

```
}
```

Objects

Pointer/reference to object

```
Planet p;  
Planet *ptr = &p;  
Planet &ref = p;
```

Dynamically allocate an object

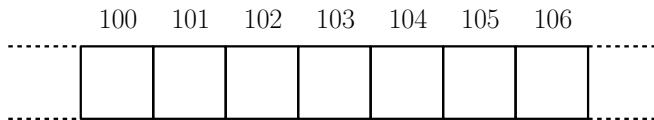
```
Planet *p1 = new Planet; // no parentheses!  
Planet *p2 = new Planet(param1, param2);  
  
p1->move(coords);
```

Objects

this pointer

What is the mysterious **this** ?

```
struct Planet {  
  
    void test() { std::cout << this << std::endl; }  
};  
  
int main() {  
    Planet p;  
    std::cout << &p << std::endl;  
}
```



Classes friends

What happens if we do this ? (try it)

```
class A {  
  
private:  
    int secret;  
};  
  
class B {  
    int getSecret(A &a) { return a.secret; }  
};
```

Classes friends

```
class B;  
  
class A {  
  
private:  
    friend B;  
    int secret;  
};  
  
class B {  
    int getSecret(A &a) { return a.secret; }  
};
```

Classes friends

```
class A;  
int toto(A &a);  
  
class A {  
  
private:  
    friend int toto(A &a);  
    int secret;  
};  
  
int toto(A &a) { return a.secret; }
```


Class operators

```
class A {  
public:  
    int operator[](int i) {  
        // modifies the behavior  
        return values[i] * 2;  
    }  
}
```

```
private:  
    int values[100];  
};
```

Class operators

```
class A {  
public:  
    int operator[] (int i) {  
        // modifies the behavior  
        return values[i] * 2;  
    }  
  
private:  
    int values[100];  
};
```

You defined the operator [.]

```
std::cout << a[2] << std::endl;
```

Class

Take away message

- ▶ **Class:** A type associating **Data** and **Functions**
- ▶ **Object/Instance:** A variable of a **class/struct** type
- ▶ **Methods:** Functions in a class
- ▶ **Members:** Variables in a class
- ▶ **Encapsulation:** mechanism allowing **public** and **private** sections
- ▶ **Operators:** special functions to define operators `()[]*-/+` etc.
- ▶ **this:** pointer to current object