# Chapter 6. Struct and Classes

Programming Concepts in Scientific
Programming
EPFL. Master class

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# **Types**

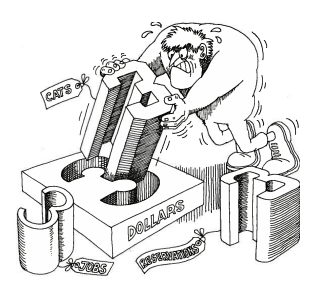
### Known types

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

#### **Specifiers**

- unsigned
- const

# Types



**Types** 

How to define new types ?

```
New types How ?
```

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

```
New types How?
```

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New types How ?
```

```
struct NameType {
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```

```
New types How ?
```

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

### Structures

#### Example

```
Definition
struct Planet {
  double coords[3];
  std::string name;
};
Creating a variable
  Planet p;
How is the memory representation ?
            100
                 101
                      102
                           103
                                104
                                     105
                                           106
```

# 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;</pre>
```

What is a class?

A type associating **Data** and **Functions** 

**Objects** 

What is an object?

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

Gathering data and functions

```
struct Planet {
  void move(double delta[3]);
  double coords[3]:
};
Vocabulary
 variables (state): members
 functions: methods
Usage:
   p.move(delta);
```

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

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

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

```
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
}
```

#### Construction/Destruction

```
Constructor: set the initial state
Planet::Planeto
  coords[0] = 0.;
  coords[1] = 1.;
  coords[2] = 2.;
Destructor
Planet::~Planet() {}
           100
               101
                    102
                         103
                             104
                                  105
                                      106
```

# Classes&Objects







#### 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;
};
```

Constructor/Destructor

```
Planet::Planet() {
   coords = new double[3];
 coords[0] = 0.;
 coords[1] = 1.;
 coords[2] = 2.;
Planet::~Planet() {
 // delete memory
  delete[] coords;
```

};

Constructor with parameter(s)

double \*coords;

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

Constructor with parameter(s)

```
class Planet {
public:
 Planet();
                                     // constructor
  Planet(double param1, int param2); // second constructor
  Planet(Const Planet &):
                                                // copy co
                                     // destructor
  ~Planet();
  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

p1 -> move(coords);

```
Planet p;
Planet *ptr = \&p;
Planet &ref = p;
Dynamically allocate an object
Planet *p1 = new Planet; // no parentheses!
Planet *p2 = new Planet(param1, param2);
```

# Objects this pointer

```
What is the mysterious this?
struct Planet {
  void test() { std::cout << this << std::endl; }</pre>
};
int main() {
  Planet p;
  std::cout << &p << std::endl;</pre>
}
            100
                 101 102 103 104 105
                                          106
```

# 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