Introduction

Objects in C!

The Inner Side

Of Structures And Classes

## C!

### **Implementing Interfaces**

#### Marwan Burelle

marwan.burelle@lse.epita.fr http://www.lse.epita.fr/

#### Outline



 $\mathbb{C}!$ 

Marwan Burelle

Introduction

Objects in C!

The Inner Side

- Introduction
- 2 Objects in C!
- 3 The Inner Side
  - Objects
  - Interfaces
  - Transforming Objects
- 4 Of Structures And Classes

#### Introduction



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

Of Structures And Classes

# Introduction

# Quick Overview of C!



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

- System oriented programming language
- Variant of C with a rationnalized syntax.
- Syntactic Sugar.
- Object Oriented extensions.
- C! is a *compiler-to-compiler* producing standard C code

Objects in C!

The Inner Side

- C! was designed for kernel programming
- The aim of the project is to provide modern extensions to C (like *OOP*) without breaking the aspects that make C a good kernel programming language.
- **C!** has no run-time depencies: make it easier to integrate in a non-standard environment.
- We try to minimize the amount of hidden code: almost all expensive operations are explicit (no hidden object copy for example.)
- Since we produce C code, it is quite easy to integrate C! pieces of code in existing C projects.

# Objects in C!



C!

Marwan Burelle

Introduction

Objects in **C** 

The Inner Side

Of Structures And Classes

# **Objects in C!**

Objects in C:

The Inner Side

- The *OOP* model provides:
  - Class definitions with virtual methods (true methods)
  - Simple inheritance and subtyping based polymorphism
  - Interfaces and abstract methods
  - Method overriding
  - No overloading
  - No visibility control
- In addition, objects instances follow some rules:
  - Objects are always pointer
  - You can define local object on the stack
  - You have to provide your own allocation scheme

#### Interfaces and Abstract Methods



C!

Introduction

The Inner Side

- You can define interfaces: pure abstract classes with no state and no implementation for methods.
- Interfaces can inherit other interfaces and unlike classes inheritance, you can have multiple inheritance.
- Class can explicitly *support* interfaces (no structural typing)
- When implementing an interface you (as usual) must provides an implementation for each methods in the interface.
- You can have abstract methods in class: methods with no implementation
- Classes with abstract methods can't be instantiated

#### The Inner Side



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Sid

Interfaces

Transforming Objects

Of Structures And Classes

# The Inner Side

# Objects



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

nterfaces

Transforming Objects

Of Structures And Classes

## **Objects**

## Objects in C



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

Interfaces
Transforming Objects

- While C does not provides objects, we can use pure C constructions to represent them.
- We only need structure and function pointers.
- Thus, C! OOP extensions can be encoded as (almost) pure syntactic sugar.
- Since we produce C code, we take advantage of automatic offset computation in structure.
- Using structures rather than annonymous table generate more readable code.

Objects in C!

The Inner Side

Interfaces
Transforming Objects

Of Structures And Classes

```
    An object is the association of some data (attributes) and
operations on this data (methods)
```

• We just put function pointers in a structure.

## Calling Methods



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

Interfaces Transforming Objects

Of Structures And Classes

```
    To call methods, you just have to find the pointer in the
object
```

- The only things that you need is to provide the this pointer to the method.
- For cascade of methods call you will need temporary variables to cache results of method's calls to avoid multiple calls to the same method.

#### Example:

```
o.set(42); o->set(0,42);
```

#### Classes and inheritance

LSE Insurance Apparatus

- Defining classes is straightforward: a classes is a structure together with the initialization code to fill the structure.
- To avoid unnecessary duplication of pointers to methods, we build an external structure with only methods that will be shared by all instances.
- Inheritance is also straightforward: structures (state and methods) are ordered so that methods described in parent class come first.

### Example:

```
struct s_obj_vtbl {
  int (*get)(struct s_obj*, void);
  void (*set)(struct s_obj*, int);
};
struct s_obj {
  struct s_obj_vtbl *vtbl;
  int content;
};
```

C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

Interfaces
Transforming Objects

#### Classes And Inheritance

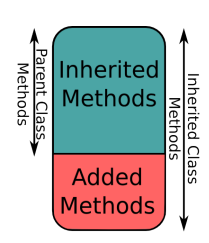


Introduction

Objects in C!

The Inner Side

Interfaces
Transforming Objects
Of Structures And
Classes



**Layout For Table Of Methods** 



### Interfaces



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side
Objects

meriaces

Of Structures And Classes

#### **Interfaces**

Objects in **C!**The Inner Side

Objects Interfaces

Transforming Objects

- Unlike class inheritance, you can implement several interfaces.
- You can inherit from a class and implement interface.
- $\bullet \Rightarrow$  We can't rely on structures layout.
- What if we use more than one table of methods?

#### Insufficient information



C!

Marwan Burelle

Introduction

Objects in **C!**The Inner Side

Objects Interfaces

Transforming Objects

- Interfaces are used to pass objects to function without knowing their real type.
- So, we won't be able to access specific object content that is not described in the interface.
- So, we need to found a way to access some specific fields of an object without knowing the object layout.

- C!
- Marwan Burelle
- Introduction
  Objects in C!
- The Inner Side
- Objects Interfaces
- Transforming Objects
- Of Structures And Classes

```
    A possible solution is to have a function that select the right
table of methods.
```

- This function is just a a big switch using a hash of the interface name to select the right table.
- Now an object will look like:

```
Example:
```

```
struct s_obj {
  void *(interface_table)(int);
  struct s_obj_vtbl *vtbl;
  // object content
};
```

- The idea to avoid this overhead by *transforming* the object when we still have the needed information.
- Once the object is transformed, we don't need the dynamic dispatcher that select the correct method's table.
- Let's take a look at the context first:

#### Example:

```
interface A {
   get() : cint;
}
class B support A {
   get() : cint { return 42; }
}
f1(o : A) : cint { return o.get(); }
f2(o : B) : cint { return f1(o); }
```

C!

Introduction

Objects in C!

The Inner Side
Objects

Transforming Objects

# **Transforming Objects**



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side
Objects
Interfaces

Fransforming Objects

Of Structures And Classes

### **Transforming Objects**

- C!
- Marwan Burelle
- Introduction
- Objects in C!
  The Inner Side
- Objects Interfaces
- Transforming Objects
- Of Structures And Classes

```
    While there's various ways to implement objects
transformation, the way we inject information is usually
always the same.
```

• The transformation must be injected where we still know the real type of the object.

#### Example:

```
The previous function:
```

```
Into the following:
f2(o : B) : cint { return f1( CAST(o,A) ); }
```

f2(o : B) : cint { return f1(o); }

# How to transform an object



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side
Objects
Interfaces

Transforming Objects

- There's various way to transform an object:
  - You can change the pointer to the table of methods
  - You can build an helper object around your object
  - You can have all interfaces in your object and replace the pointer of the real object
- First two methods has a lot of drawbacks (overhead, inconsistency in concurrent context ...)
- The last method need some refinement

 The idea is to have inside the object a block with, for each supported interface, a mini-object with a pointer to corresponding table of methods.

```
Example:
```

```
struct s_A_vtbl { int (*get)(void); };
struct s_obj_interface_table {
  struct { s_A_vtbl *vtbl; } A;
};
struct s_obj {
  struct s_A_vtbl *interfaces;
  struct s_obj_vtbl *vtbl;
 // object state
  struct s_A_vtbl _interfaces;
};
#define CAST(_OBJ, _INTER_) \
  (&((_OBJ)->interfaces->_INTER_))
```

C!

Introduction

Objects in C!

The Inner Side
Objects
Interfaces

- We need to pass a this pointer to our methods.
- But the pointer we have in the calling context does not correspond to the real object.
- So, we provide a pointer to the real object inside the structure associated to the interface.

#### Example:

```
struct s_obj_interface_table {
    struct {
        s_A_vtbl *vtbl;
        void *real_this;
    } A;
};
// Calling a method from interface context
o->vtbl->myMethod(o->real_this);
```

C! Marwan Burelle

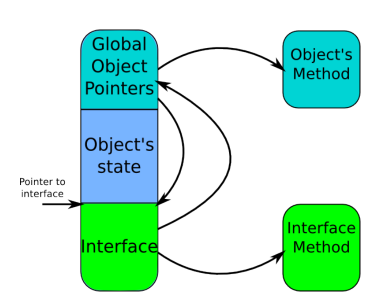
Introduction

Objects in C!

The Inner Side
Objects
Interfaces

# Full Object Layout





C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side
Objects
Interfaces

Fransforming Objects

 So we need to provide access to these interfaces, but we can be transformed in context where we don't know how:

### Example:

```
interface A { /* Some defs */ }
interface B : A { /* More defs */ }
class C support B { /* implem */ }

f1(o : A) { /* some code */ }
f2(o : B) { f1(o); }
f3(o : C) { f2(o); }
```

Marwan Burelle

Introduction

Objects in C!

The Inner Side
Objects
Interfaces

Transforming Objects

#### Solutions?



C!

Marwan Burelle

Introduction

Objects in **C!**The Inner Side

Objects Interfaces

Transforming Objects

- Provide a function (similar to the dynamic dispatcher) that provide a pointer to the good interfaces (*dynamic cast*.)
- Embed recursively interfaces description (probably a lot of space overhead.)
- We also need conversion for comparison operators.

#### Of Structures And Classes



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

Of Structures And Classes

# Why Pointers To Objects?



C!

Marwan Burelle

Introduction

Objects in C!

The Inner Side

- C++ offers to manipulate object as pointer or directly.
- I choose to **not** follow this approach.
- There's almost no reason to transmit objects by copy.
- When you need copy, you should obviously do it implicitly.
- Copy also introduce new issues: when using an object throught one of its parent types or throught an interface, you can't simply rely on C to correctly copy the struct since it doesn't know the size.

### Why Do We Have Classes And Structs in C!



C!

Marwan Burelle

Introduction
Objects in C!

The Inner Side

Of Structures And

- You may use structures for other reason than structured data
- A good example is when you want a bunch of contiguous heterogeneous data
- For a lot of cases you don't want meta-data in your structure.
- There's also cases where you want data to be copied to called functions without overhead.
- So, classes and structures serve different purposes and we need both.
- If you want *member functions* (or non-virtual methods) acting on structures you can use *macro-class* in **C!**

#### More on C!



C!

Marwan Burelle

Introduction

Objects in **C!**The Inner Side

Of Structures And

• Git repository:

http://git.lse.epita.fr/?p=cbang.git

• Redmine Project:

http://redmine.lse.epita.fr/projects/cbang

 Global Overview Blog's article: http://blog.lse.epita.fr/articles/

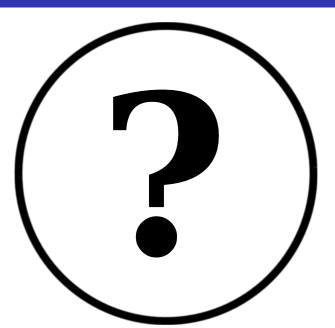
 ${\tt 12-c--system-oriented-programming.html}$ 

• C! syntax overview:

http://blog.lse.epita.fr/articles/
23-c---system-oriented-programming---syntax-explanati.
html

# **QUESTIONS?**





C1

Marwan Burelle

Introduction

Objects in **C!**The Inner Side

Of Structures And