

Dynamic Object Typing in O'Caml



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SUMMARY

1. O'Cam1 in few words
2. Object extension
3. coca-m1 extension
4. Applications
 - Classes hierarchy
 - Design patterns
 - Persistence

Objective Caml in practice

- One of the most popular ML dialect:
 - efficient code,
 - large set of general purpose and domain specific libraries,
 - automatic memory management,
 - used both for teaching (academy) and for writing high-tech applications (industry)
- Product of research results since 80's in: type theory, language design and implementation.
- Developed at INRIA (France).

Objective Caml features

- Functional language + imperative extension,
- High-level datatypes + pattern-matching,
- Polymorphic + *implicit* typing:
 - strongly and static typed,
 - types are inferred,
 - types are polymorphic (the most general ones).
- Different programming styles (in a common typing framework):
 - Class based object oriented programming,
 - High-level modules (SML style)
 - *More recently*: labels and variants added.

A Small Example

```
# let rec map f l =
  if (l == []) then []
  else (f (List.hd l)) :: (map f (List.tl l));;
val map : ('a -> 'b) -> 'a list -> 'b list = <fun>
map :  $\forall \alpha \beta. (\alpha \rightarrow \beta) \rightarrow \alpha \text{ list} \rightarrow \beta \text{ list}$ 
# ( map (fun x -> x + 1) [1;2;3],
  map (fun x -> not x) [true; false] );;
- : int list * bool list = ([2; 3; 4], [false; true])
```

Object extension

It's not an object Language:

- class declaration defines an object type and a constructor
- class instance has its object type
- object type contains method names and method types
- no access to instance variables, only via methods
- only static typing, no dynamic typing
- inheritance, late-binding
- abstract class, parametrized class, multiple inheritance
- subtyping is not inheritance
- inclusion polymorphism

Syntax

class structuration:

```
class [virtual] name [  $p_1$   $p_2$  ...  $p_n$  ] =  
  object [ ( p ) ]  
  inherit namec [  $p_i$   $p_j$  ]  
  constraint typeexpr = typeexpr  
  val [mutable] ident = expr  
  initializer expr  
  method [private] [virtual] namem = expr  
end
```

A class declaration computes : a type abbreviation for the types of objects AND a constructor function.

A basic example : class p

```
class p  x_i y_i =  
  object  
    val mutable x = x_i  
    val mutable y = y_i  
    method gx = x  
    method mv (a , b) = x <- a; y <- b  
    method ts () = Printf.sprintf "(%d, %d)" x y  
  end
```

- type p : type p = < gx : int; mv : (int*int) -> unit; ts : unit -> string >
- constructor : int -> int -> p

Instances and methods

creating instances : new primitive:

```
# let p1 = new p 10 20;;  
val p1 : point = <obj>
```

Calling a method : sharp notation:

```
# p1#get_x;;  
- : int = 10  
# p1#ts ();;  
- : string = "( 10, 20)"
```

Inheritance from p

```
class c_p x_i y_i c_i =  
  object (self)  
    inherit p x_i y_i as super  
    val mutable c = c_i  
    method gc = c  
    method ts () = super#ts() ~ self#gc  
  • type c_p = < gc : string; gx : int; mv : (int*int)  
    -> unit; ts : unit -> string>  
  • constructor : int -> int -> c_p
```

Late binding

```
class nc_p x_i y_i c_i =  
  object  
  inherits c_p x_i y_i c_i  
  method gc = "NO COLOR"
```

- gc is redefined but ts no.

```
# let p7 = new c_p 10 20 "blue";;  
# let p8 = new n_c_p 10 20 "blue";;  
# p7#ts();;  
- : string = "(10, 20) blue"  
# p8#ts();;  
- : string = "(10, 20) NO COLOR"
```

Abstract class

```
class virtual printable () =  
  object(self)  
    method virtual ts : unit -> string  
    method print () = print_string (self#ts())  
  end
```

- type printable : <print : unit -> unit; ts : unit -> string>
- no constructor

Multiple inheritance

```
class pp x_i y_i =  
  object  
    inherit printable () as super1  
    inherit p x y as super2  
  end
```

- declaration order to bind methods
- distinguishing inherited methods by names of super-classes

Parameterized class

- introduce parametric polymorphism in the object model

```
class ['a] queue () = object
  val mutable q: 'a list=[]
  method enq x = q <- q@[x]
  method deq = match q with
    [] -> failwith"Empty" | h::r -> q<-r; h
end

• type 'a queue = < deq : 'a; enq : 'a -> unit >
• constructor : unit -> 'a queue

# let q = new queue ();;
# q#enq 3;;
# q;; (* - : int queue = <obj> *)
```

Objects and types

open types:

```
# let f o = (o#ts()) ~ "\n";;
```

```
val f : < ts : unit -> string; .. > -> string = <fun>
```

argument of `f` has an object type which contains a method `ts` :

```
# f (new p 10 20);;
```

```
# f (new c_p 10 20 "blue");;
```

type inference:

- no free type variables in a type (class) declaration,
- open types contain a free variable .. (row-polymorphism),
- no open types inside a method type.

Recursive types

```
class p_eq x_i y_i =  
  object (self : 'a)  
    inherit p x_i y_i  
    method eq (p : 'a) = self#gx == p#gx  
  end
```

- type p_eq : $\mu'a.<eq : 'a \rightarrow bool; gx : int; mv : (int*int) \rightarrow unit; ts : unit \rightarrow string>$
- constructor : int \rightarrow int \rightarrow p_eq

Using subtyping to cast object

- relation between types
 - an object `o` of type `ot1` can be considered as an object of type `ot2` iff
`ot1` is a subtype of `ot2`
 - `(up)cast` is explicit : (`o` : `ot1` => `ot2`)
 - no `downcast`
- ```
let p12 = new c_p 10 20 "blue";;
val p12 : c_p = <obj>
let p13 = (p12 : c_p => p);;
val p13 : p = <obj>
```

## Subtyping between object types

Let  $t = \langle m_1 : \tau_1; \dots m_n : \tau_n \rangle$  and  $t' = \langle m_1 : \sigma_1; \dots; m_n : \sigma_n; m_{n+1} : \sigma_{n+1}; \text{etc} \dots \rangle$  we shall say that  $t'$  is a subtype of  $t$ , denoted by  $t' \leq t$ , if and only if  $\sigma_i \leq \tau_i$  for  $i \in \{1, \dots, n\}$ .

**Subtyping of functional types.** Type  $t' \rightarrow s'$  is a subtype of  $t \rightarrow s$ , denoted by  $t' \rightarrow s' \leq t \rightarrow s$ , if and only if

$$s' \leq s \text{ and } t \leq t'$$

The relation  $s' \leq s$  is called **covariance**, and the relation  $t \leq t'$  is called **contravariance**.

## Subtyping and inheritance

```
class printable_p_eq x_i y_i =
 object
 inherit printable () as super1
 inherit p_eq x_i y_i as super2
 end;;
```

- `printable_p_eq` is subtype of `printable`
- `printable_p_eq` is NOT subtype of `p_eq` :  
contravariance for the functional type of the `eq` method  
because the method `print` can be used in the body of method `eq`  
: `((new printable_p_eq 10 20) => p_eq)#eq(new p_eq 10 20)` is dangerous and forbidden!!!

## Inclusion polymorphism

- subtyping + late-binding  $\Rightarrow$  inclusion polymorphism

```
let q = new queue ();;
q#enq(new p 10 20);;
q#enq((new c_p 10 20 "blue") :> p);;
q;;
- : p = <obj>
q#deq#ts();;
- : string = "(10, 20)"
q#deq#ts();;
- : string = "(10, 20)blue"
```

## Remarks

- object types are statically inferred : no "method not found" exception but no overloading
- to call a method is less efficient than to apply a function : no optimization to detect a total application
- row polymorphism (record of methods with a row type variable) for object types : very close to subtype
- late-binding allows to modify behaviours of software components without sources
- it's an object extension : can be needed to use functional and object paradigms to solve a problem
- can be encapsulated in module declaration (see next section)

## cooca-m1 Extension (1)

Type constraints with dynamic typechecking!!!

### Motivations

1. expressivity of the language
  - building classes hierarchy
  - using Design Patterns
2. Persistence
3. Interfacing between object languages

## cocca-m1 Extension (2)

To allow **cast** (mainly **downcast**) inside a classes hierarchy.

**Idea** : dynamic checking if construction class of an instance has inheritance and structural subtyping relations to the target class.

**Implementation** : programs transformation using cam1p4

**Interest** : object paradigm

## Operator and Relations

- $cc(o)$  :
  - $c1$  inherits from  $c2$
  - $c1$  sub-inherits from  $c2$  iff  
 $c1$  inherits from  $c2$  AND  $c1 \leq c2$
- $cast\ o\ to\ c$  is allowed iff  $cc(o)$  sub-inherits from  $c$



## Syntax extension (1)

Predicates :

- $\circ$  **of**  $c : cc(o) = c$
- $\circ$  **instanceof**  $c : cc(o) = c$  OR  $cc(o)$  inherits from  $c$
- $\circ$  **subinstanceof**  $c : cc(o) = c$  OR  $cc(o)$  sub-inherits from  $c$

## Syntax extension (2)

Type constraints :

- **cast** *o to c* :
  - *o* is considered as type *c* OR
  - an exception is raised if *o* sub-inherits from *c* is FALSE
- **upcast** *o from d to c* AND
- **downcast** *o from d to c*  
introduce some static typechecks

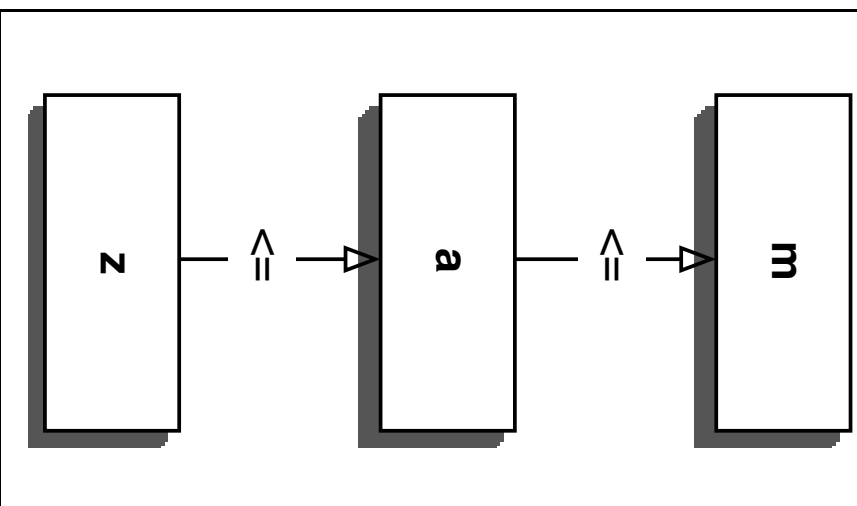
## Syntax extension (3)

Class declaration :

- **subinherit** `class_name` [  $p_i$   $p_j$  ]  
→ inheritance and structural subtyping

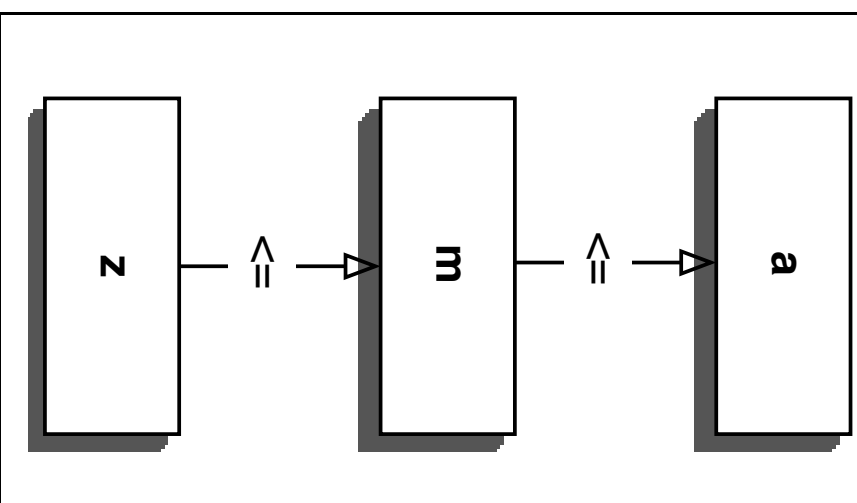
**Example :** cast (cast (new z) to a) to m;;

a sub-inherits of m



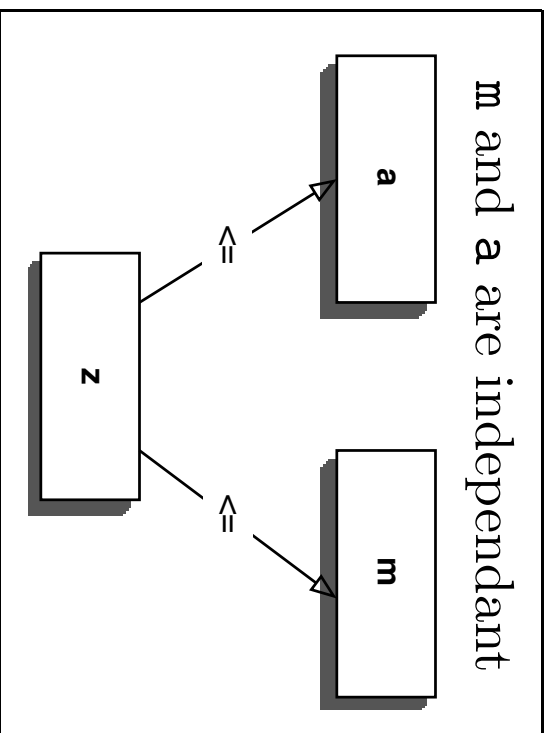
OK

m sub-inherits of a

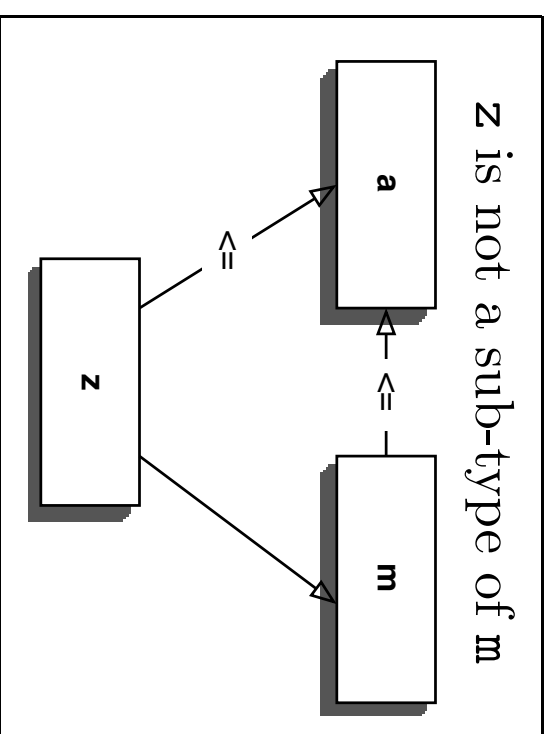


OK

**Example : cast (cast (new z) to a) to m;;**



OK



CLASH

## Implementation (1)

- using `camlp4` : a tool for macro-expansion in O'Caml
- no types manipulation during evaluation

**a class declaration** generates :

- an unique ID for each class
- new methods for predicates
- a type constraint for sub-inheritance

## Implementation (2)

**predicates** and **cast** are transformed to :

- **expr** predicate **c** : appropriate method call to the object **o**
- **cast expr to c**

```
let o = expr in
 if o#check_subinstance_of(key_c)
 then ((Obj.magic o) : c)
 else raise (Cast_failure loc ...)
```

## Example

```
z inherits from a and z sub-inherits from m :
let ___z = ((Cast.make_id ()) : Cast.id);;

class z =
 object
 inherit a as ___super_0
 inherit m as ___super_1

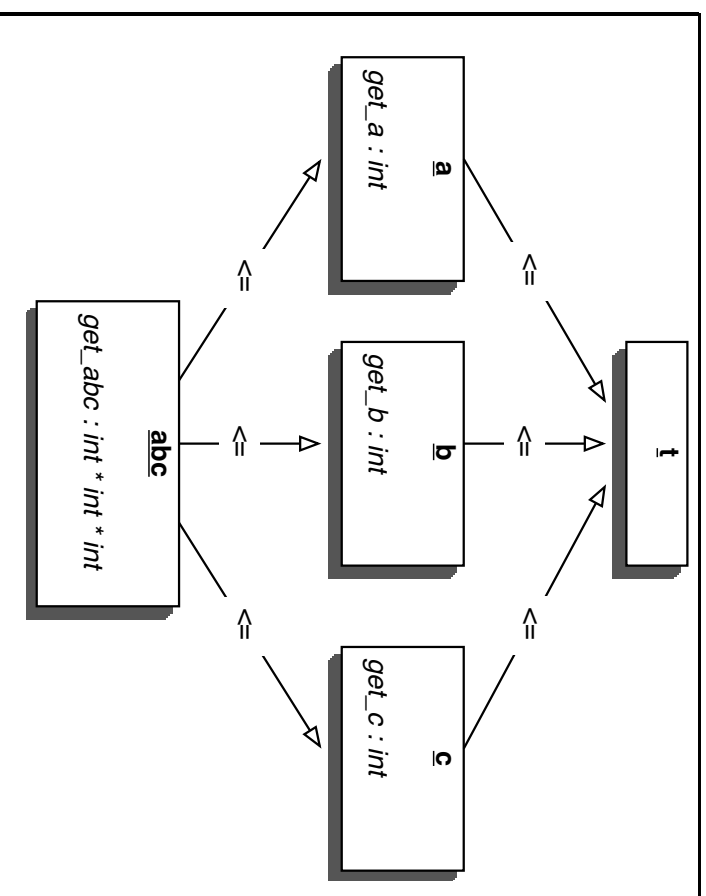
 method ___check_instanceof_id (k : Cast.id) =
 (___z == k || ___super_1#___check_instanceof_id k)
 || ___super_0#___check_instanceof_id k

 method ___check_subinstanceof_id (k : Cast.id) =
 (___z == k || ___super_1#___check_subinstanceof_id k)
```



```
method ___check_subclass (k1 : Cast.id) (k2 : Cast.id) =
 if (___z == k1) then
 if (k1 == k2) then true
 else ___super_1#___check_subclass k2 k2
 else ___super_1#_check_subclass k1 k2
 ...
end;

fun ___x -> (___x : z :> m);;
```

**Example : multiple inheritance**

`cast (cast (new z) to a) to b;;`

OR

`upcast ( downcast (upcast (new z) from z to a)  
from a to z ) from z to b`

## Compatibility, cost and limitation

**Syntax** : keywords, added methods

**operator** :> :

is allowed by it doesn't check est autorisé mais ne vérifie pas l'appartenance à la hiérarchie de classes **Cost**

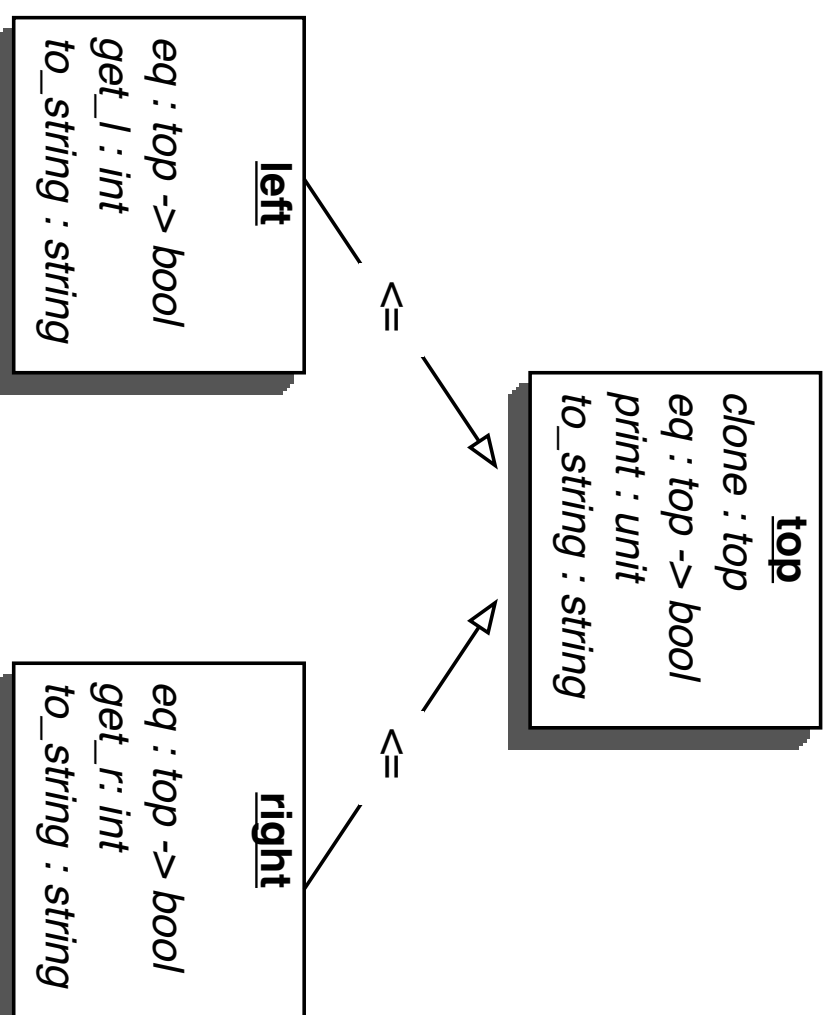
- very low if you don't use it
- depends of the hierarchy deep + partial application (methods)

### Limitation

- can't be used for parametric classes :

```
cast (
 cast (new alpha_pile 1) to top)
to float alpha_pile
```

## Classes hierarchy : the class top



**main class : top**

```
class virtual top =
 object(self)
 method virtual to_string : string
 method print = print_string (self#to_string)
 method clone = Do.copy(self)
 method eq (a : top) = true
 end;;
```

**subclass : left**

```
class left (x : int) =
 object (self)
 subinherit top
 val l = x
 method get_l = l
 method to_string = string_of_int l
 method eq (x : top) =
 let xl = downcast x from top to left in
 l = (xl#get_l)
 end;;
```

## Program

```
let l = new left 10;;
let l2 = new left 10;;
let r = new right 10;;
if l#eq(cast l2 to top) then print_string "OK"
else print_string "PB";;
try
 ignore(l#eq (cast r to top));
 print_string "PB"
with Cast.Cast_failure _ -> print_string "OK";;
```

## Persistence

Main problems :

- for the values : read-write of data structures, share or copy, circular structures and functional values
- for the types : guaranteeing the type when reloading



## O'Caml Marshalling

The two main functions are :

- `to_string` :  $\forall \alpha. \alpha \rightarrow \text{extern\_flaglist} \rightarrow \text{string}$
- `from_string` :  $\forall \alpha. \text{string} \rightarrow \text{int} \rightarrow \alpha$

NO guaranteeing the type when reloading values!!!

**Danger**

```
let magic_copy a =
 let s = Marshal.toString a [Marshal.Closures]
 in Marshal.from_string s 0;;
val magic_copy : 'a -> 'b = <fun>
→ benefit of the static typechecking is lost :
(magic_copy 3 : float) +. 3.1;;
Segmentation fault
```

## Persistence using coca-ml

**Idea** : To resolve typing problems with the dynamic object cast.

Each class auto-sub-inherits from **serialize** class ancestor  
⇒ to downcast a reread object to its original class or to an intermediate class between this one to **serialize**.

## Implementation

- to define an unique ID for each class : MD5 digest from AST;
- to find the Methods Table (unique for each class) : partial application of the constructor;
- to build a global hash-table (ID, MT)
- to linearize circular structures;

## New module : DumpTo

- `to-string` :  $V\alpha.\alpha \rightarrow string$
- `from-string` :  $string \rightarrow serialize$

## Example

```
let o = let s = DumpTo.toString l
 in DumpTo.fromString s;;
o : serialize = <obj>
let t = cast o to top;;
t : top = <obj>
let lt = cast o to left;;
lt : left = <obj>
lt#eq(t);;
- : bool = true
let r = cast o to right;;
let r = cast o to right;;
Uncaught exception : ...
```

## Limitation

1. implementation choice : we do not treat functional variable instances;
2. restriction for a class declaration to find safely its methods table;
3. restriction from parametric polymorphism;  
→ only for the object part : no test to check correct link with global variable

## Related work

- Extended MOBY (Fisher - Reppy) : inheritance-based subtyping but no downcast
- Dynamics (Leroy - Maunty) : type-case pattern matching only exact type
- Types reconstruction (Aditya - Naro) : needing added types informations for application ( side-effects, exceptions )
- Structural persistence (Furuse - Weis) : works only on value representations



## Conclusion

coca-m1 opens the Pandora Box (dynamic typechecking)

BUT :

- casts are explicit
- no good solution when types are not generated by its own program