

# Reducing Programs to Objects

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## Abstract

C++, Java, C#, Python, Ruby, and JavaScript are the most powerful object-oriented programming languages if language power is defined as the number of *features* available to a programmer. EO, on the other hand, is an object-oriented programming language with a reduced set of features: it has nothing but objects and mechanisms of their composition and decoration. This paper asks the following research question: “Which known features are possible to implement using only objects?”

## 1 Features

We selected the most complex features and demonstrated how each of them may be represented in EO [?] objects<sup>1</sup>:

- Non-conditional jumps (Section 1.1),
- Data and code pointers (Section 1.2),
- Procedures (Section 1.3),
- Classes (Section 1.5),
- Exceptions (Section 1.7),
- Anonymous functions (Section 1.8),
- Generators (Section 1.9),
- Types and casting (Section 1.10),
- Reflection (Section 1.11),
- Static methods (Section 1.12),
- Inheritance (Section 1.13),
- Method overloading (Section 1.14),
- Java generics (Section 1.15),
- C++ templates (Section 1.16),
- Mixins (Section 1.17),
- Java annotations (Section 1.18).

Other features are more trivial, which is why they are not presented in this paper, such as operators, loops, variables, code blocks, constants, branching, and so on.

### 1.1 Goto

Goto is a one-way imperative transfer of control to another line of code. There are only two possible cases of goto jumps: forward and backward.

**1.1.1 Backward Jump.** This is a “backward” jump example in C language:

<sup>1</sup>L<sup>A</sup>T<sub>E</sub>X sources of this paper are maintained in REPOSITORY GitHub repository, the rendered version is 0.0.0.

```
1 #include "stdio.h"
2 void f() {
3     int i = 1;
4     again:
5     i++;
6     if (i < 10) goto again;
7     printf("Finished!");
8 }
```

It can be mapped to the following EO code:

```
1 [] > f
2   malloc.of > @
3     0
4     [i] >>
5       seq * > @
6         i.write 1
7         go.to
8           [g] >>
9             seq * > @
10              i.write (i.plus 1)
11              if.
12                i.lt 10
13                g.backward
14                true
15              QQ.io.stdout "Finished!"
```

Here, the one-argument abstract atom `go.to` is being copied with a one-argument abstract anonymous object, which is a sequence of objects incrementing `i` and then comparing it with the number ten. If the condition is true, `backward` is called, which leads to a backward jump and re-iteration of `go.to`.

**1.1.2 Forward Jump.** This is an example of a “forward” jump in C language:

```
1 int f(int x) {
2     int r = 0;
3     if (x == 0) goto exit;
4     r = 42 / x;
5     exit:
6     return r;
7 }
```

It can be mapped to the following EO code:

```
1 [x] > f
2   malloc.of > @
```

```

3  0
4  [r] >>
5    seq * > @
6    r.write 0
7    go.to
8    [g] >>
9      seq * > @
10     if.
11       x.eq 0
12       g.forward true
13       true
14       r.write (42.div x)
15  r

```

Here, the same abstract atom `go.to` is copied with an abstract one-argument object that is a sequence of objects. When the condition is true, a forward jump is performed by `forward` atom.

Similarly, the atom `go.to` may be used to simulate other conditional jump statements, like `break`, `continue`, or `return` in the middle of a function body (see Section 1.3).

**1.1.3 Complex Case.** This is a more complex case of using `goto` in C:

```

1 #include "stdio.h"
2 void f(int a, int b) {
3   goto start;
4 back:
5   printf("A");
6 start:
7   if (a > b) goto back;
8   printf("B");
9 }

```

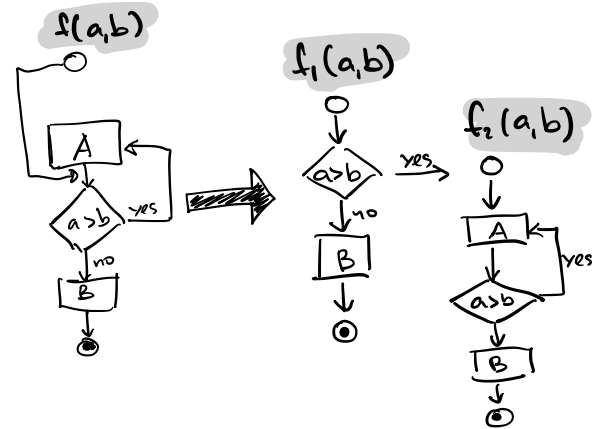
To translate this code to EO, it must be refactored as Fig. 1 demonstrates. The function `f()` is copied twice, and each copy has its own execution flow implemented.

```

1 #include "stdio.h"
2 void f(int a, int b) { f1(a, b); }
3 void f1(int a, int b) {
4   if (a > b) f2(a, b);
5   printf("B");
6 }
7 void f2(int a, int b) {
8 back:
9   printf("A");
10  if (a > b) goto back;
11  printf("B");
12 }

```

Then, the translation to EO is trivial using the `go.to` object.



**Figure 1.** The function `f` with a few `goto` statements inside is translated to two functions, reducing the complexity of the code at the cost of introducing duplication.

In more complex cases, a program may first be restructured to replace `goto` statements with loops and branching, as suggested by [? ? ? ?].

**1.1.4 Multiple Returns.** Some structured programming languages allow a function to exit at an arbitrary place, not only at the end, using `return` statements, for example:

```

1 void abs(int x) {
2   if (x > 0) {
3     return x;
4   }
5   return -1 * x;
6 }

```

This can be mapped to the following EO code using `go.to` object:

```

1 [x] > abs
2 go.to > @
3 [g] >>
4   seq * > @
5   if.
6     x.gt 0
7     g.forward x
8     true
9     g.forward
10    -1.times x

```

The dataization of `forward` will exit the `go.to` object wrapping the entire code in the “function” `abs`.

## 1.2 Pointers

**This section is not valid, must be rewritten!**

A pointer is an object in many programming languages that stores a memory address. Pointers may point to data memory or program memory.

**1.2.1 Pointers to Data.** This is an example of C code, where the pointer `p` is first incremented by seven times `sizeof(book)` (which is equal to 108) and then de-referenced to become a struct `book` mapped to memory. Then, the `title` part of the struct is filled with a string and the `price` part is returned as a result of the function `f`:

```

1 #include "string.h"
2 struct book {
3     char title[100];
4     long long price;
5 };
6 int f(struct book* p) {
7     struct book b = *(p + 7);
8     strcpy(b.title, "Object Thinking");
9     return b.price;
10 }

```

This code can be mapped to the following EO code:

```

1 [ptr] > book
2 ptr > @
3 ptr.block > title
4     100
5     [b] (b.as-string > @)
6 ptr.block > price
7     8
8     [b] (b.as-int > @)
9 pointer. > p1
10 heap 1024
11 0
12 108
13 [p] > f
14 seq * > @
15     book (p.add 7) > b
16     b.title.write
17         ("Object Thinking").as-bytes
18     b.price

```

Here, `p1` is an object that can be used as an argument of `f`. It is a copy of an abstract object `heap.pointer`, which expects two parameters: 1) an absolute address in memory and 2) the size of the memory block it points to, in bytes. Its attribute `block` expects two attributes: 1) the number of bytes in the heap and 2) an abstract object that can encapsulate `bytes` that were just read from memory.

The object `heap` is an abstraction of a random access memory.

**1.2.2 Pointers to Code.** A pointer may not only refer to data in the heap but also to executable code in memory (there is no difference between “program” and “data” memory in both x86 and ARM architectures). This is an example of a C program that calls a function

referenced by a function pointer, providing two integer arguments to it:

```

1 int foo(int x, int y) {
2     return x + y;
3 }
4 int f() {
5     int (*p)(int, int);
6     p = &foo;
7     return (*p) (7, 42);
8 }

```

This code can be mapped to the following EO code:

```

1 [x y] > foo
2 x.plus y > @
3 [] > f
4     cage 0 > p
5     seq * > @
6         p.write
7             [x y]
8             foo x y > @
9     p.@ 7 42

```

It is important to note that the following code cannot be represented in EO:

```

1 int f() {
2     int (*p)(int);
3     p = (int(*) (int)) 0x761AFE65;
4     return (*p) (42);
5 }

```

Here, the pointer refers to an arbitrary address in program memory, where some executable code is supposed to be located.

**1.2.3 Variables in Stack.** This C function, which returns seven (tested with GCC), assumes that variables are placed in the stack sequentially and uses pointer de-referencing to access them:

```

1 int f() {
2     long long a = 42;
3     long long b = 7;
4     return *(&a - 1);
5 }

```

This code can be mapped to the following EO code:

```

1 [p] > long64
2 p.block > @
3     8
4     [b] (b.as-int > @)
5 [] > f
6 seq * > @
7     malloc. > stack
8     heap 32 > h
9     16
10    long64 stack > b

```

```

11  b.write (7.as-bytes)
12  long64 stack > a
13  a.write (42.as-bytes)
14  long64 (a.p.sub 1) > ret!
15  h.free stack
16  ret

```

Here, the atom `malloc` allocates a segment of bytes in the `heap`. Later, the atom `free` releases it. The attribute `ret` is made constant to avoid its recalculation after it is “returned” (this mechanism is explained in Section 1.6 where destructors are discussed).

### 1.3 Procedures

A subroutine is a sequence of program instructions that performs a specific task, packaged as a unit. In different programming languages, a subroutine may be called a routine, subprogram, function, method, or procedure. In this PHP example, a function `max` is defined:

```

1 function max($a, $b) {
2     if ($a > $b) return $a;
3     return $b;
4 }

```

It can be mapped to the following EO code:

```

1 [a b] > max
2 go.to > @
3 [g] >>
4     seq * > @
5     if.
6         a.gt b
7         g.forward a
8         true
9         b

```

This example also demonstrates how `go.to object` can be used to simulate the behavior of the `return` statement from within the body of a method.

### 1.4 Impure Functions

**This section is not valid, must be rewritten!**

A function is pure when, among other qualities, it does not have side effects: no mutation of local static variables, non-local variables, mutable reference arguments, or input/output streams. This PHP function is impure:

```

1 $a = 42;
2 function inc($a) {
3     $a = $a + 1;
4     return $a;
5 }
6 inc(inc($a)); // $a == 44

```

It may be mapped to a constant EO object:

```

1 memory 42 > a
2 [x] > inc!
3     seq * > @
4     x.write
5     x.plus 1
6 inc
7     inc a

```

### 1.5 Classes

**This section is not valid, must be rewritten!**

A class is an extensible program code template for creating objects, providing initial values for state (member variables) and implementations of behavior (member functions or methods). The following program contains a Ruby class with a single constructor, two methods, and one mutable member variable:

```

1 class Book
2     def initialize(i)
3         @id = i
4         puts "New book!"
5     end
6     def path
7         "/tmp/${@id}.txt"
8     end
9     def move(i)
10        @id = i
11    end
12 end

```

It can be mapped to the following EO code, where a class becomes an object factory:

```

1 [i] > book
2 cage i > id
3 [] > ruby-init
4 QQ.txt.sprintf > @
5     "New book!"
6 [] > path
7 QQ.txt.sprintf > @
8     "/tmp/%s.txt"
9     id
10 [i] > move
11 id.write i > @

```

Here, the constructor is represented by the object `ruby-init`, which finishes the initialization of the object. Making an “instance” of a book would look like this:

```

1 book 42 > b
2 b.ruby-init
3 b.move 7
4 b.path

```

## 1.6 Destructors

This section is not valid, must be rewritten!

In C++ and some other languages, a destructor is a method that is called for a class object when that object passes out of scope or is explicitly deleted. The following code will print both *Alive* and *Dead* texts:

```
1 #include <iostream>
2 class Foo {
3 public:
4     Foo() { std::cout << "Alive"; }
5     ~Foo() { std::cout << "Dead"; };
6 };
7 int main() {
8     Foo f = Foo();
9 }
```

It may be translated to EO as such:

```
1 [] > foo
2   [] > constructor
3     QQ.io.stdout "Alive" > @
4   [] > destructor
5     QQ.io.stdout "Dead" > @
6 [] > main
7   foo > f
8   seq * > @
9     f.constructor
10    f.destructor
```

There is no garbage collection in EO, so a destructor must be explicitly “called” when an object passes out of scope or is deleted.

## 1.7 Exceptions

Exception handling is the process of responding to the occurrence of exceptions—anomalous or exceptional conditions requiring special processing—during the execution of a program. This C++ program utilizes exception handling to avoid segmentation fault due to null pointer de-referencing:

```
1 #include <iostream>
2 class Book { public: int price(); };
3 int price(Book* b) {
4     if (b == NULL) throw "NPE!";
5     return (*b).price() * 1.1;
6 }
7 void print(Book* b) {
8     try {
9         std::cout << "The price: " << price(b);
10    } catch (char const* e) {
11        std::cout << "Error: " << e;
12    }
13 }
```

This mechanism may be implemented in EO:

```
1 [] > book
2   [] > price ?
3 [b] > price
4   if. > @
5     b.eq 0
6     error "NPE!"
7     b.price.times 1.1
8 [b] > print
9   try > @
10    [] >>
11      QQ.io.stdout > @
12      QQ.txt.sprintf *1
13        "The price: %d"
14        price b
15    [e] >>
16      QQ.io.stdout > @
17      QQ.txt.sprintf *1
18        "Error: %s"
19      e
20    true
```

Here, the object `try` expects three arguments: 1) an abstract object to be dataized, 2) an abstract object to be copied with one argument, in case dataization returns an encapsulated object, and 3) an object to be dataized anyway (similar to Java `finally` block).

In the object `price`, we get the object `error`, which, if dataized, causes the termination of dataization and a non-conditional jump to the “catch” object of the `try`. The mechanism is similar to “checked” exceptions in Java, where a method’s signature must declare all types of exceptions the method may throw.

### 1.7.1 Many Exception Types. This section is not valid, must be

A Java method may throw a number of either checked or unchecked exceptions, for example:

```
1 void f(int x) throws IOException {
2     if (x == 0) {
3         throw new IOException();
4     }
5     throw new RuntimeException();
6 }
```

This would be represented in EO as such:

```
1 [x] > f
2   if. > @
3     x.eq 0
4     error "IOException"
5     error "RuntimeException"
```

To catch both exceptions the object `f` would be used like this:

```
1 try
2   []
3   try > @
```

```

4      []
5      f 5 > @
6      [e1]
7      QQ.io.stdout e1 > @
8      []
9      nop > @
10     [e2]
11     QQ.io.stdout e2 > @
12     []
13     nop > @

```

## 1.8 Anonymous Functions

Anonymous functions can be passed into methods as arguments. For example, in this Ruby code a “block” (a name Ruby uses for anonymous functions) is passed:

```

1 def scan(lines)
2   lines.each do |t|
3     if t.starts_with? '#' yield t
4   end
5 end
6 scan(array) { |x| puts x }

```

This mechanism may be implemented in EO:

```

1 [lines b] > scan
2   lines.each > @
3   [t] >>
4     if. > @
5       t.starts-with "#"
6       b t
7       true
8 scan
9   array
10  [x] >>
11    QQ.io.stdout x > @

```

Here, the anonymous function is passed to the object `scan` as an argument `b`. The “call” of this function is the dataization of its copy, performed by the `if` atom.

## 1.9 Generators

**This section is not valid, must be rewritten!**

A generator is a routine that can be used to control the iteration behavior of a loop. For example, this PHP program will print the first ten Fibonacci numbers:

```

1 function fibonacci(int $limit):generator {
2   yield $a = $b = $i = 1;
3   while (++$i < $limit) {
4     $b = $a + $b;
5     yield $b - $a;
6     $a = $b;
7   }
8 }
9 foreach (fibonacci(10) as $n) {

```

```

10 echo "$n\n";
11 }

```

This mechanism may be implemented in EO:

```

1 [limit f] > fibonacci
2   memory 0 > a
3   memory 0 > b
4   memory 0 > i
5   seq * > @
6   a.write 1
7   b.write 1
8   f 0
9   while.
10     seq (i.write (i.plus 1)) (i.lt limit)
11     [idx]
12     seq * > @
13     b.write (a.plus b)
14     a.write (b.minus a)
15     f (b.minus a)
16   true
17 fibonacci > @
18   10
19   [n]
20   QQ.io.stdout > @
21   QQ.txt.sprintf "%d\n" n

```

Here, the generator is turned into an abstract object `fibonacci` with an extra parameter `f`, which is specified with an abstract object argument that prints what is given as `n`.

## 1.10 Types and Type Casting

**This section is not valid, must be rewritten!**

A type system is a logical system comprising a set of rules that assign a property called a type to various constructs of a computer program, such as variables, expressions, functions, or modules. The main purpose of a type system is to reduce possibilities for bugs in computer programs by defining interfaces between different parts of a computer program, and then checking that the parts have been connected in a consistent way. In this example, a Java method `add` expects an argument of type `Book` and compilation would fail if another type is provided:

```

1 class Cart {
2   private int total;
3   void add(Book b) {
4     this.total += b.price();
5   }
6 }

```

The restrictions enforced by the Java type system at compile time through types `Cart` and `Book` may be represented in EO using decorators, for example:

```

1 [] > original-cart
2   memory 0 > total
3   [b] > add
4     total.write (total.plus (b.price))
5 [] > cart
6   original-cart > @
7   [b] > add
8     if.
9       b.subtype-of (QQ.txt.text "Book")
10      @.add b
11      []
12      error "Type mismatch, Book expected" >
        @

```

Here, it is expected that the parameter `b` is defined in a “class” that has a `subtype-of` attribute, which may also be provided by a decorator (a simplified example):

```

1 [] > original-book
2   memory 0 > price
3 [] > book
4   original-book > @
5   [t] > subtype-of
6     t.eq "Book" > @
7   [] > price
8     @.price > @

```

This decoration may be simplified through a “fluent” supplementary object:

```

1 type "Cart" > cart-type
2 .super-types "Object" "Printable"
3 .method "add" "Book"
4 cart-type original-cart > cart

```

Here, the `type` object implements all necessary restrictions that the Java type system may provide for the type `Cart` and its methods.

Type casting, which is a mechanism for changing an expression from one data type to another, may also be implemented through the same decorators.

## 1.11 Reflection

**This section is not valid, must be rewritten!**

Reflection is the ability of a process to examine, introspect, and modify its own structure and behavior. In the following Python example, the method `hello` of an instance of class `Foo` is not called directly on the object but is first retrieved through reflection functions `globals` and `getattr`, and then executed:

```

1 def Foo():
2     def hello(self, name):
3         print("Hello, %s!" % name)
4 obj = globals()["Foo"]()
5 getattr(obj, "hello")("Jeff")

```

It may be implemented in EO by encapsulating additional meta information in classes explained in Section 1.5.

### 1.11.1 Monkey Patching. **This section is not valid, must be rewritten!**

Monkey patching is making changes to a module or class while the program is running. This JavaScript program adds a new method `print` to the object `b` after the object has already been instantiated:

```

1 function Book(t) { this.title = t; }
2 var b = new Book("Object Thinking");
3 b.print = function() {
4   console.log(this.title);
5 }
6 b.print();

```

This program may be translated to EO, assuming that `b` is being held by an attribute of a larger object, for example `app`:

```

1 [] > app
2   cage 0 > b
3   b' > copy
4   seq * > @
5     b.write
6       [] > book
7       [t] > new
8         memory "" > title
9         title.write t > @
10    copy.<
11    b.write
12      [] > book
13      [t] > new
14      seq * > @
15      []
16      copy > @
17      [] > print
18      QQ.io.stdout (^ .title)
19    b.print

```

Here, the modification to the object `book` happens by making a copy of it, creating a decorator, and then storing it where the original object was located.

## 1.12 Static Methods

A static method (or static function) is a method defined as a member of an object but accessible directly from an API object’s constructor, rather than from an object instance created via the constructor. For example, this C# class consists of a single static method:

```

1 class Utils {
2   public static int max(int a, int b) {
3     if (a > b) return a;
4     return b;
5   }

```

```
6 }

```

It may be converted to the following EO code, since a static method is nothing more than a “global” function:

```
1 [a b] > utils-max
2   if. > @
3     a.gt b
4     a
5     b

```

### 1.13 Inheritance

**This section is not valid, must be rewritten!**

Inheritance is the mechanism of basing a class upon another class while retaining similar implementation. In this Java code class `Book` inherits all methods and non-private attributes from class `Item`:

```
1 class Item {
2     private int p;
3     int price() { return p; }
4 }
5 class Book extends Item {
6     int tax() { return price() * 0.1; }
7 }

```

It may be represented in EO like this:

```
1 [] > item
2   memory 0 > p
3   [] > price
4     p > @
5 [] > book
6   item > i
7   [] > tax
8     (QQ.math.number (i.price)).as-float.times
9     0.1 > @

```

Here, composition is used instead of inheritance.

#### 1.13.1 Prototype-Based Inheritance. **This section is not valid, must be rewritten!**

So-called prototype-based programming uses generalized objects, which can then be cloned and extended. For example, this JavaScript program defines two objects, where `Item` is the parent object and `Book` is the child that inherits the parent through its prototype:

```
1 function Item(p) { this.price = p; }
2 function Book(p) {
3     Item.call(this, p);
4     this.tax = function () {
5         return this.price * 0.1;
6     }
7 }
8 var t = new Book(42).tax();
9 console.log(t); // prints "4.2"

```

This mechanism of prototype-based inheritance may be translated to the following EO code, using the mechanism of decoration:

```
1 [p] > item
2   memory 0 > price
3   [] > new
4     price.write p > @
5 [] > book
6   [p] > new
7     item p > @
8     [] > tax
9       times. > @
10        as-float.
11        QQ.math.number (^price)
12        0.1
13 QQ.io.stdout
14   QQ.txt.sprintf
15     "%f"
16     tax.
17     book.new 42

```

#### 1.13.2 Multiple Inheritance. **This section is not valid, must be rewritten!**

Multiple inheritance is a feature of some object-oriented computer programming languages in which an object or class can inherit features from more than one parent object or parent class. In this C++ example, the class `Jack` has both `bark` and `listen` methods, inherited from `Dog` and `Friend` respectively:

```
1 #include <iostream>
2 class Dog {
3     virtual void bark() {
4         std::cout << "Bark!";
5     }
6 };
7 class Friend {
8     virtual void listen();
9 };
10 class Jack: Dog, Friend {
11     void listen() override {
12         Dog::bark();
13         std::cout << "Listen!";
14     }
15 };

```

It may be represented in EO like this:

```
1 [] > dog
2   [] > bark
3     QQ.io.stdout "Bark!" > @
4 [] > friend
5   [] > listen
6 [] > jack
7   dog > d
8   friend > f

```



```

9  [] > listen
10  seq * > @
11  d.bark
12  QQ.io.stdout "listen!"

```

Here, inherited methods are explicitly listed as attributes in the object `jack`. This is very close to what would happen in the virtual table of a class `Jack` in C++. The EO object `jack` just makes it explicit.

### 1.14 Method Overloading

**This section is not valid, must be rewritten!**

Method overloading is the ability to create multiple functions with the same name but different implementations. Calls to an overloaded function will run a specific implementation of that function appropriate to the context of the call, allowing one function call to perform different tasks depending on context. In this Kotlin program two functions are defined with the same name, while only one of them is called with an integer argument:

```

1 fun foo(a: Int) {}
2 fun foo(a: Double) {}
3 foo(42)

```

It may be represented in EO like this:

```

1 [args...] > foo
2 (args.at 0) > a0
3 if.
4   a0.subtype-of "Int"
5   first-foo a0
6   second-foo a0
7 foo 42

```

This code expects arguments of `foo` to be equipped with the type system suggested in Section 1.10. The attribute `subtype-of` will help dispatch the call to the right objects.

### 1.15 Java Generics

**This section is not valid, must be rewritten!**

Generics extend Java's type system to allow a type or method to operate on objects of various types while providing compile-time type safety. For example, this Java class expects another class to be specified as `T` before use:

```

1 class Cart<T extends Item> {
2   private int total;
3   void add(T i) {
4     total += i.price();
5   }
6 }

```

It may be represented in EO like this:

```

1 [] > cart
2 memory 0 > total
3 [i] > add
4   total.write > @
5   total.plus (i.price)

```

As the example demonstrates, the presence of generics in class declarations may be ignored, since EO is a language without types and type checking.

### 1.16 C++ Templates

**This section is not valid, must be rewritten!**

Templates are a feature of the C++ programming language that allows functions and classes to operate with generic types, allowing a function or class to work with many different data types without being rewritten for each one.

```

1 template<typename T> T max(T a, T b) {
2   return a > b ? a : b;
3 }
4 int x = max(7, 42);

```

It may be represented in EO like this:

```

1 [a b] > max
2   if. > @
3     a.gt b
4     a
5     b
6 max 7 42 > x

```

As the example demonstrates, the presence of templates may be ignored since EO is a language without types and type checking.

### 1.17 Mixins

**This section is not valid, must be rewritten!**

A mixin is a class that contains methods for use by other classes without having to be the parent class of those other classes. The following code demonstrates how a Ruby module is included in a class:

```

1 module Timing
2   def recent?
3     @time - Time.now < 24 * 60 * 60
4   end
5 end
6 def News
7   include Timing
8   def initialize(t)
9     @time = t
10  end
11 end
12 n = News.new(Time.now)
13 n.recent?

```

This code may be represented in EO by just copying the method `recent?` to the object `News` as if it was defined there.

### 1.18 Annotations

**This section is not valid, must be rewritten!**

In Java, an annotation is a form of syntactic meta-data that can be added to source code; classes, methods, variables, parameters, and Java packages may be annotated. Later, annotations may be retrieved through the Reflection API. For example, this program analyzes the annotation attached to the class of the provided object and changes the behavior depending on one of its attributes:

```

1 interface Item {}
2 @Ship(true) class Book { /*...*/ }
3 @Ship(false) class Song { /*...*/ }
4 class Cart {
5     void add(Item i) {
6         /* add the item to the cart */
7         if (i.getClass()
8             .getAnnotation(Ship.class)
9             .value()) {
10            /* mark the cart as shippable */
11        }
12    }
13 }
```

The code may be represented in EO using classes suggested in Section 1.5:

```

1 [] > book
2   ship true > a1
3   [] > new
4     [] > @
5 [] > song
6   ship FALSE > a1
7   [] > new
8     [] > @
9 [] > cart
10  [i] > add
11    # Add the item to the cart
12    if. > @
13      i.a1.value
14      # Mark the cart shippable
15      true
16      FALSE
```

Annotations become attributes of objects, which represent classes in EO, as explained in Section 1.5: `book.a1` and `song.a1`.

## 2 Traceability

**This section is not valid, must be rewritten!**

A certain amount of semantic information may be lost during the translation from a more powerful programming language to EO objects, such as, for example, names, line numbers, comments, etc. Moreover, it may be useful to have the ability to trace EO objects back to the original language constructs from which they were derived. For example, a simple C function:

```

1 int f(int x) {
2     return 42 / x;
3 }
```

It may be mapped to the following EO object:

```

1 [x] > f
2   [] > @
3     "src/main.c:1-1" > source
4     42.div x > @
5     "src/main.c:0-2" > source
```

Here, the synthetic `source` attribute represents the location in the source code file with the original C code. It is important to ensure during translation that the name `source` does not conflict with a possibly similar name in the object.

## 3 Conclusion

We demonstrated how some language features often present in high-level object-oriented languages, such as Java or C++, may be expressed using objects. We used EO as a destination programming language because of its minimalistic semantics: it has no language features aside from objects and their composition and decoration mechanisms.