#### Reference Manual for the OOP Language

There are only three procedures that you need to use: define-class, which defines a class; instantiate, which takes a class as its argument and returns an instance of the class; and ask, which asks an object to do something. Here are the explanations of the procedures:

# ASK: (ask object message . args)

Ask gets a method from *object* corresponding to *message*. If the object has such a method, invoke it with the given *args*; otherwise it's an error.

## **INSTANTIATE:** (instantiate class . arguments)

Instantiate creates a new instance of the given *class*, initializes it, and returns it. To initialize a class, instantiate runs the initialize clauses of all the parent classes of the object and then runs the initialize clause of this class.

The extra arguments to instantiate give the values of the new object's instantiation variables. So if you say

```
(define-class (account balance) ...)
then saying
(define my-acct (instantiate account 100))
will cause my-acct's balance variable to be bound to 100.
```

### **DEFINE-CLASS:**

```
(define-class (class-name args...) clauses...)
```

This defines a new class named *class-name*. The instantiation arguments for this class are *args*. (See the explanation of **instantiate** above.)

The rest of the arguments to define-class are various *clauses* of the following types. All clauses are optional. You can have any number of method clauses, in any order.

```
(METHOD (message arguments...) body)
```

A method clause gives the class a method corresponding to the *message*, with the given arguments and body. A class definition may contain any number of method clauses. You invoke methods with ask. For example, say there's an object with a

```
(method (add x y) (+ x y))
clause. Then (ask object 'add 2 5) returns 7.
```

Inside a method, the variable self is bound to the object whose method this is. (Note that self might be an instance of a child class of the class in which the method is defined.) A method defined within a particular class has access to the instantiation

variables, instance variables, and class variables that are defined within the same class, but does *not* have access to variables defined in parent or child classes. (This is similar to the scope rules for variables within procedures outside of the OOP system.)

Any method that is usable within a given object can invoke any other such method by invoking (ask self message). However, if a method wants to invoke the method of the same name within a parent class, it must instead ask for that explicitly by saying

```
(usual message args...)
```

where *message* is the name of the method you want and *args...* are the arguments to the method.

### (INSTANCE-VARS (var1 value1) (var2 value2) ...)

Instance-vars sets up local state variables var1, var2, etc. Each instance of the class will have its own private set of variables with these names. These are visible inside the bodies of the methods and the initialization code within the same class definition. The initial values of the variables are calculated when an instance is created by evaluating the expressions value1, value2, etc. There can be any number of variables. Also, a method is automatically created for each variable that returns its value. If there is no instance-vars clause then the instances of this class won't have any instance variables. It is an error for a class definition to contain more than one instance-vars clause.

### (CLASS-VARS (var1 value1) (var2 value2) ...)

Class-vars sets up local state variables var1, var2, etc. The class has only one set of variables with these names, shared by every instance of the class. (Compare the instance-vars clause described above.) These variables are visible inside the bodies of the methods and the initialization code within the same class definition. The initial values of the variables are calculated when the class is defined by evaluating the expressions value1, value2, etc. There can be any number of variables. Also, a method is automatically created for each variable that returns its value. If there is no class-vars clause then the class won't have any class variables. It is an error for a class definition to contain more than one class-vars clause.

### (PARENT (parent1 args...) (parent2 args...))

Parent defines the parents of a class. The *args* are the arguments used to instantiate the parent objects. For example, let's say that the rectangle class has two arguments: height and width:

```
(define-class (rectangle height width) ...)
```

A square is a kind of rectangle; the height and width of the square's rectangle are both the side-length of the square:

```
(define-class (square side-length)
  (parent (rectangle side-length side-length))
  ...)
```

When an object class doesn't have an explicit method for a message it receives, it looks for methods of that name (or default methods, as explained below) in the definitions of the parent classes, in the order they appear in the parent clause. The method that gets invoked is from the first parent class that recognizes the message.

A method can invoke a parent's method of the same name with usual; see the notes on the method clause above.

#### (DEFAULT-METHOD body)

A default-method clause specifies the code that an object should execute if it receives an unrecognized message (i.e., a message that does not name a method in this class or any of its superclasses). When the body is executed, the variable message is bound to the message, and the variable args is bound to a list of the additional arguments to ask.

## (INITIALIZE body)

The body of the initialize clause contains code that is executed whenever an instance of this class is created.

If the class has parents, their initialize code gets executed before the initialize clause in the class itself. If the class has two or more parents, their initialize code is executed in the order that they appear in the parent clause.