Copyright (C) 2021 Timothy Fossum

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation. A copy of the license is included in the file "COPYING", entitled "GNU Free Documentation License".

Environments

In virtually all programming languages, programmers create symbols (variables) and associate values with them. We discussed bindings earlier. What we want to show now is how to implement bindings. Our implementation allows us to implement *static scope rules*, since this is the most common binding method in programming languages today.

An *environment* is a data structure that associates a value with each element of a finite set of symbols – that is, it represents a set of bindings. We could think of an environment as a set of pairs

$$\{(s_1,v_1),\cdots,(s_n,v_n)\}$$

that encode the binding of symbol s_1 to value v_1 , s_2 to value v_2 , etc. The problem with this simple approach is that the same symbol may have different bindings in different parts of the program, and this approach doesn't make it clear how to determine which binding is the *current* binding.

Instead, we specify an environment as a Java object having a method called applyEnv that, when passed a symbol (a String) as a parameter, returns the current value bound to that symbol. So if env is an environment and x is a symbol,

returns the value currently bound to the symbol x.

If there is no binding for the symbol x in the environment env, then env.applyEnv("x") throws an exception.

In addition to getting the current value bound to a symbol, our environment implementation provides a way to create an empty environment (one with no bindings), and a way to extend an existing environment (essentially to enter a new *block*) by adding new bindings.

But wait: what type does applyEnv return? In other words, what exactly is a "value"? For the time being, we assume that a "value" is an instance of a class aptly named Val. We will refine the notion of "value" later. If you're worried about this, just pretend that instances of the Val class represent integers.

Our environments are implemented as instances of a Java abstract class Env, a simple version of which we show here:

```
public abstract class Env {
    public static final Env empty = new EnvNull();
    public abstract Env add(Binding b);
    public static Env initEnv() {
        // initial environment with no bindings
        return new EnvNode (new Bindings (), empty);
    public abstract Binding lookup(String sym); // only local bindings
    public abstract Val applyEnv(String sym);
    public Val applyEnv(Token tok) {
        return applyEnv(tok.toString());
    public Env extendEnv(Bindings bindings) {
        return new EnvNode (bindings, this);
```

We represent a binding as an instance of the class Binding. A Binding object has a String field named id that holds an identifier name (a symbol) and a Val field named val that holds the value bound to that variable.

```
public class Binding {
   public String id;
   public Val val;

   public Binding(String id, Val val) {
      this.id = id;
      this.val = val;
   }
}
```

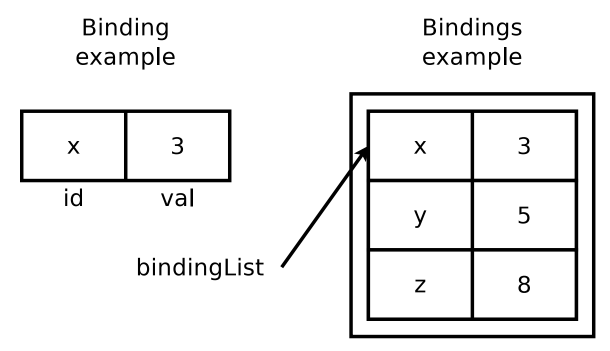
Programming languages typically support many types of values — such as integers, floats, and booleans. The only Val type we are concerned with at this point is an integer value represented by a class IntVal that extends the Val abstract class. Think of an IntVal as a *wrapper* for the Java primitive type int. Later, we will add new Val types as needed to extend functionality.

A *local environment* is a list of zero or more bindings. In the context of block-structured languages, you can think of a local environment as capturing all of the bindings defined in a particular block. We represent a local environment using the class Bindings. A Bindings object has a single field named bindingList which is a List of Binding objects.

```
public class Bindings {
    public List<Binding> bindingList;
    // create an empty list of bindings
    public Bindings() {
        bindingList = new ArrayList<Binding>();
    public Bindings(List<Binding> bindingList) {
        this.bindingList = bindingList;
    ... methods lookup() and add() are given later ...
```

A local environment should not have two different bindings with the same symbol, although our simple implementation does not enforce this. We will see later how to we can achieve this restriction when we build our local environments.

The following diagram gives an example of a Binding object that binds the symbol "x" to the integer (IntVal) value 3, and a Bindings object with a bindingList of size three.



For the sake of simplicity, we omit drawing the extra box around the bindingList in future Bindings diagrams.

Given a local environment, we want to be able to look up the Binding associated with a particular symbol and to add Binding objects to the local environment. It is also convenient to consider adding a Binding obtaind from a symbol and a value. The following methods are part of the Bindings (local environment) class:

```
// look up the Binding associated with a given symbol
public Binding lookup(String sym) {
    for (Binding b: bindingList)
        if (sym.equals(b.id))
            return b;
    return null;
// add a Binding object to this local environment
public void add(Binding b) {
    bindingList.add(b);
// add a binding (s, v) to this local environment
public void add(String s, Val v) {
    add(new Binding(s, v));
```

A nonempty environment is an instance of the class EnvNode. An EnvNode object has two fields: a Bindings object named bindings that holds the local bindings and an Env object named env that refers to an enclosing (in the sense of static scope rules) environment.

In the EnvNode class, making a call to lookup for a symbol always means looking for it in the local bindings.

When we call applyEnv in the EnvNode class, we search for the symbol in the local bindings using lookup:

- if that returns a non-null Binding object, applyEnv returns the Val field in the Binding.
- if that returns null, applyEnv returns the result of calling applyEnv (recursively) on the enclosing environment.

The EnvNode class is given on the following slide.

```
public class EnvNode extends Env {
   public Bindings bindings; // list of local bindings
   public EnvNode(Bindings bindings, Env env) {
       this.bindings = bindings;
       this.env = env;
   public Binding lookup(Symbol sym) {
       return bindings.lookup(sym);
   public Val applyEnv(String sym) {
       Binding b = bindings.lookup(sym);
       if (b == null)
          return env.applyEnv(sym);
       return b.val;
```

An empty environment is an instance of the class <code>EnvNull</code>. An <code>EnvNull</code> object has no fields. The <code>lookup</code> method in the <code>EnvNull</code> class returns <code>null</code> (no <code>Binding</code> can be found in the empty environment), and the <code>applyEnv</code> method in this class throws a <code>PLCCException</code>.

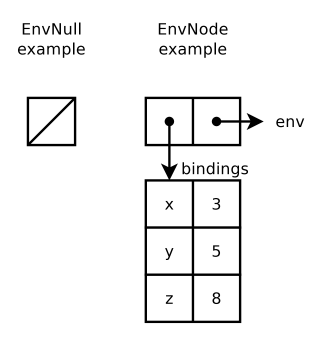
```
public class EnvNull extends Env {
    // create an empty environment
    public EnvNull() {
    // find the Val corresponding to a given id
    public Val applyEnv(String sym) {
        throw new PLCCException ("no binding for "+sym);
    public Binding lookup(String sym) {
        return null;
```

Both the EnvNode and EnvNull classes define an add method – declared as an abstract method in the Env class – that takes a Binding object as a parameter. In the EnvNode class, this method adds the binding to its local environment. In the EnvNull class, this method throws an exception (because there is no local environment to add to).

Attempting to add a binding to an Env object should be considered an error if the binding's symbol already appears in the local bindings, although this error is not checked in the Env classes.

The following diagrams give examples of an EnvNull object and an EnvNode object.

The EnvNull object has no fields – we always draw such an environment as shown below. The EnvNode object in this example has a bindings field as shown on slide 2.6 and an env field referring to some enclosing environment (not shown).



In the right-hand EnvNode example, a call to lookup("x") returns the Binding object ("x", 3) (think of this as a pair), a call to applyEnv("x") returns an IntVal object with value 3, and a call to lookup("w") returns null.

In summary, an environment is a linked list of nodes, where a node is either an instance of EnvNode (with its corresponding local bindings) or an instance of EnvNull, which terminates the list.

The extendEnv procedure, defined in the Env class, takes a set of local bindings and uses them to return a new EnvNode that becomes the head of a new environment list, extending the current environment list. Here is the definition of extendEnv:

```
public Env extendEnv(Bindings bindings) {
    return new EnvNode(bindings, this);
}
```

In some cases, we may want to create a Bindings object from a List of symbols and a List of values by binding each symbol to its corresponding value. The resulting Bindings object can then be used to extend an environment. Here is a constructor for a Bindings object that does this pairing.

```
public Bindings (List<?> idList, List<Val> valList) {
    // idList.size() and valList.size() must be the same
    bindingList = new ArrayList<Binding>();
    Iterator<?> idIterator = idList.iterator();
    Iterator<Val> valIterator = valList.iterator();
    while (idIterator.hasNext()) {
        String s = idIterator.next().toString();
        Val v = valIterator.next();
        this.add(new Binding(s, v));
    }
}
```

The purpose of the '?' wildcard in the List<?> parameter declaration is to allow for a List of either Strings or Tokens.

This constructor relies on the two List parameters having the same size. It is the responsibility of the caller to ensure that this is the case.

For the remainder of these materials, we use the representation for environments that we have described here:

- an environment is a (possibly empty) linked list of local environments
- a local environment is a List of bindings
- a binding is an association of an identifier (symbol) to a value

Our implementation defines the following classes: Env (with subclasses EnvNull and EnvNode), Binding, and Bindings as summarized on the next slide.

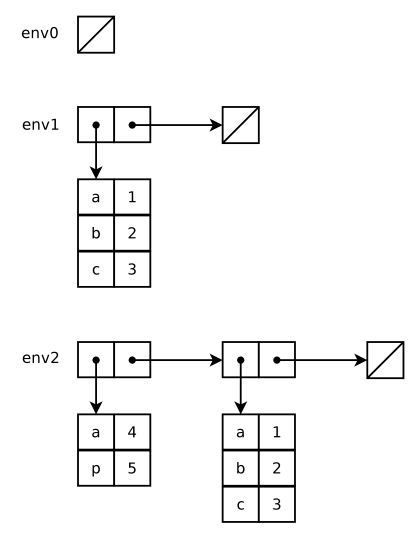
Class/method summary:

```
abstract class Env
    public abstract Binding lookup(String sym)
   public Val applyEnv(String sym)
    public Env extendEnv(Bindings bindings)
    public Env add(Binding b)
class EnvNode extends Env
   public Binding lookup (String sym)
class EnvNull extends Env
class Bindings
    public Binding lookup(String sym)
    public void add(Binding b)
class Binding
abstract class Val
class IntVal extends Val
```

Here is a test program in the Env class. This program illustrates how to use the two constructor versions in the Bindings class.

```
public static void main(String [] args) {
    Env env0 = empty;
    Env env1 = env0.extendEnv(
        new Bindings(Arrays.asList(
            new Binding("a", new IntVal(1)),
            new Binding("b", new IntVal(2)),
            new Binding("c", new IntVal(3))));
    List<String> i2 = Arrays.asList("a", "p");
    List<Val> v2 = Arrays.asList((Val)new IntVal(4), (Val)new IntVal(5));
    Env env2 = env1.extendEnv(new Bindings(i2, v2));
    System.out.println("env0:\n" + env0.toString(0));
    System.out.println("env1:\n" + env1.toString(0));
    System.out.println("env2:\n" + env2.toString(0));
    System.out.print("a(env2) => "); System.out.println(env2.applyEnv("a"));
    System.out.print("a(env1) => "); System.out.println(env1.applyEnv("a"));
    System.out.print("p(env2) => "); System.out.println(env2.applyEnv("p"));
    System.out.print("p(env1) => "); System.out.println(env1.applyEnv("p"));
```

We show these environments in diagram form as follows:



We can include Java code for environments into our PLCC specification file (usually called grammar) in the same way that we include Java code into our Java classes generated by PLCC. However, the environment-related classes Env, EnvNode, EnvNull, Binding, and Bindings do not appear in our BNF grammar, so PLCC doesn't generate stubs for them automatically.

As noted in Slide Set 1a, PLCC makes it possible to create stand-alone Java source files in exactly the same way as it adds methods to generated files, except that the *entire* code for each stand-alone Java source file – including import lines and the class constructor – must appear in the language specification section following the BNF rules.

For example, to create a Java source file named Env. java, use the following template:

```
Env %%%
... code for the entire Env.java source file ... %%%
```

We will encounter language definitions that end up creating dozens of Java source files. To manage these complex languages, we separate the contents of the semantics section of the grammar file into separate files grouped by purpose. In many cases, different languages may share some of the same source files. The semantics section then simply identifies the names of these files using an include feature that treats the contents of these files as if they were part of the entire grammar file.

For example, one of our early languages V1 has the following grammar file structure:

```
# lexical specification
...
%
# BNF grammar
...
%
include code  # BNF grammar semantics
include prim  # primitive operations (PLUS, MINUS, etc.)
include ../Env/envRN  # environment code (Env, Binding, etc.)
include val  # value semantics (IntVal, etc.)
```