The Krakatoa Language

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The Krakatoa language is a subset of Java with a few additions/modifications. Krakatoa supports all the basic concepts of object-oriented programming such as classes, inheritance, and polymorphism. An example of a program in Krakatoa is shown in Figure 1.

Every program must have a class named **Program** with a parameterless method called **run**. To start the execution of a program, the runtime system creates an object of class **Program** and sends to it a message **run**.

In the following sections we define the main elements of the Krakatoa language.

1 Classes

A class has the format

```
class Name {
   public and private members
}
```

in which name is an identificar, the class name, that should be different from all previously declared classes. A member of a class may be a private variable or a public or private method. Figure 2 shows the declaration of a class with private instance variables x and ok and public methods sum and setOk. Note the words "private" or "public" precedes each declaration. A class may have zero members. The run method of class Program must be public.

A class may be declared abstract by putting the word **abstract** before the class name:

```
abstract class MessageSend {
    abstract public void genC(PW pw);
}
```

An abstract class may have one or more abstract methods, declared as in the example above. An abstract method does not have a body. An abstract class may be the superclass of a class. In this case, the subclass is either abstract or it must define (with body) all inherited abstract methods. An abstract class may be the type of a variable. However, operator **new** (see below) does not apply to abstract classes: there cannot ever exist an object of an abstract class.

An abstract method must be public and must belong to an abstract class. Class **Program** cannot be abstract. If an abstract superclass A that defines an abstract method m is inherited by an abstract class B, then B cannot declare m again as abstract.

The syntax for method declaration is

```
public ReturnType methodName( parameter-list ) {
   Statement-List
```

```
}
```

```
class Store {
  private int n;
  public int get() {
      return this.n;
  }
  public int set( int n ) {
      this.n = n;
  }
}
class Program {
  public void run() {
     Store s;
     int a;
     s = new Store();
     read(a);
     s.set(a);
     write( s.get() );
  }
}
```

Figure 1: A Krakatoa program

```
class A {
   private int x;
   public int sum( int y ) {
      return this.x + y;
   }
   private boolean ok;
   public void setOk( boolean ok ) {
      this.ok = ok;
   }
   ....
}
```



The return type may be a class, a basic type (int, boolean, or String), or void (no return value). The syntax for local variable declaration is equal to Java and described in the next section. The name of a method or instance variable should be different from the name of the previous members of the class. A member of a class is an instance variable or method. Statements include declaration of variables. So,

```
int x, y;
```

counts as a statement.

Variables and parameters whose type is a class are in fact pointers, as in Java. Therefore, in

```
Store s, t;
s = new Store();
t = s;
```

. . .

the declaration of s and t does not create objects of class Store. An object of this class should be dynamically created with new:

s = new Store();

Memory deallocation is made by the garbage collector. Class String is much like a class. However, it is not possible to create a String object with new.

There is a global value null that can be assigned to any variable whose type is a class. null represents a value of a class that does not have methods.

1.1 Inheritance

. . .

Inheritance of a classe A by a class B is made as

class B extends A {

}

Class B inherits all instance variables and methods of A. A public method of A may be redefined in B if its signature (name, return value type, and parameter types) is not changed. The redefined method should also be public. It is allowed to redefine in B a private method of A. It is as if B defined a new method since no one knows the private methods of A.

Class B has no access to private instance variables and methods of A.

The statement

super.m(p_1 , p_2 , ... p_n)

inside a B method orders the compiler to look for a m method starting at the superclass of B, A. If it is not found in A, the search continues in the superclass of A and so on. The parameters p_1 , p_2 , ... p_n must be convertible (section 2.5) to the formal parameters to the m method found in the search.

Message sends to **super** are linked at compile time to a specific method of a superclass. No search for a method is made at runtime.

A "final" method, declared as

final public void get() { ... }

cannot be redefined in a subclass. Only public methods can be final. Abstract methods cannot be final.

1.2 Message Sends

The statement

s.calc(b)

is the sending of the message "calc(b)" to the object pointed to by s. This message send is valid if:

- 1. the declared class of s or one of its superclasses has a public method with name calc.
- 2. this method calc takes a sole parameter and the type of b can be convertible (see section 2.5) to the type of the formal parameter of calc.

At runtime, the runtime system (RTS) makes a search for a method calc in the class of the object referred by s. If it is not found there, the search continues in the superclass of the class of this object, the superclass of the superclass, and so on. When a method is found, it is called. The RTS will always found a adequate method except when the variable points to null.

A method that does not return a value can be used as a statement:

```
stack.print();
```

A method that returns a value must be called only within an expression as in if (stack.getSize() > 0) insert(0);

1.3 this

The keyword this represents a variable whose type is the class in which it is being used. this points to the object that received the message that caused the execution of the method. The same as in Java. Using class Store of Figure 1, the code

s = Store.new(); s.set(12);

causes the execution of method set of Store. Inside this method, this points to the same object as s. This keyword is used to handle the instance variables and to call private and public method of the class — observe class Store. The value of this cannot be modified by an assignment.

2 Basic Krakatoa Elements

2.1 Comments

Comments in the language are put between "/*" and "*/" and between // and the end of the line. Nested comments are not allowed, as in

/* comment /* another comment */ end of the first comment */

The comment ends in the first */ found. Note that "/*" and "*/" may appear inside a comment started with // — they will not mean a comment. The converse is also true.

2.2 Basic Literals and Types

There are only three basic types in Krakatoa: int, boolean, and String. Literals of type int must be between 0 and 32727. Any number of zeros before the number is allowed. Therefore the numbers

```
0000000000001
```

000000000000000000

are legal. Type boolean has only two values: false and true.

String literals must appear between quotes: "Do you always come here?"

The backslash $\$ can be used to remove the meaning of " and the backslash itself. In fact, the string "c" has the same meaning as in Java regardless of the character c, which can be anything.

The comparison operators <, <=, >, >= can only be applied to int values. The comparison operators == and != can be applied to int and boolean values.

The operators == and != can also be used to compare expressions whose types are classes. The result is a boolean value. In a comparison left == right or left != right, if LeftType is the declared type of left and RightType is the declared type of right, one of three things must occur:

1. LeftType is RightType;

2. LeftType is convertible to RightType. See definition of *convertible* in section 2.5;

3. RightType is convertible to LeftType.

abstract	boolean	break	class
else	extends	false	final
if	int	new	null
private	public	read	return
String	super	this	true
void	while	write	

Figure 3: The Krakatoa keywords

Operators == and != can also be used when LeftType (RightType) is String. In this case, RightType (LeftType) must be String or right (left) must be null.

Operators +, *, -, and / apply to int values resulting in int values. The semantics of these operators is the same as in C.

The binary operators && and || and the unary ! accept boolean operands and have the usual meaning. The evaluation of the expression

left && right

start in left. If left is false, all the expression is considered false, even without the evaluation of right (which can be an expression). If left is true, right will be evaluated.

The expression

left || right

is true if left is true. If left is false, the result has the value of right.

The type of a variable, parameter, or return value of a method must be a basic type (int, boolean, or String) or a previously declared class, which may be the current class.

2.3 Identifiers

Identifiers are composed by letters, digits, and underscore (_), starting with a letter. Here are some examples of valid identifiers:

getNum x0 y1 get_Num The identifiers

_main 3ab get\$Num write

are ilegal. "write" is illegal because it is a keyword. The list of keywords of Krakatoa is in Figure 3.

There is no limit in the number of characters of an identifier. Upper and lower case letters are considered different. All identifiers must be declared before used. None can be declared twice in the same scope (see below).

2.4 Scope

The scope of a class name is from the place it appears to the end of the file.

The scope of an instance variable or method is from the place it is declared to the end of the class. However, the instance variables and methods must be handled using the keyword "this":

this.n = 0; x = this.m(5); this.p.set(0);

The scope of local variables and parameters of a method is from the place of declaration to the end of the method body. A local variable cannot have the same name as a parameter of the same method. Local variables and instance variables are always distinguished because instance variables are accessed using this. Local variables have precedence over class names, which are global.

2.5 Assignment

The assignment of an expression rightExpr to a variable left is made as

```
left = rightExpr;
```

If LeftType is the declared type of left and RightType the type of rightExpr, this statement is valid if:

- LeftType is a basic type (int, boolean, or String) and LeftType is RightType;
- RightType is a class which is subclass of LeftType. We consider that a class is subclass of itself;
- LeftType is a class and rightExpr is value null.

If any of the items is valid, we say that RightType is convertible to LeftType.

The same rules apply to parameter passing to methods and return value by means of the command **return**. That is, statements like

bb.m(pr); return r; are valid if assignments pf = pr;

x = r;

are valid, in which pf has the same type as the formal parameter of method m and x is a variable with the same type as the return value type of the method in which this statement is.

2.6 Decision Statement

The if statement has the form

if (expr) Statement else Statement

The part

else

Statement

is optional. expr must be a boolean expression.

2.7 Repetition Statements

The statement

```
while ( expr )
   Statement;
```

means that Statement is to be executed while the boolean expression expr evaluates to true. This loop may be ended by executing statement break. Of course, it is illegal to use break outside a while statement.

2.8 Method Return Value

A method returns a value with the command

return expr;

If the type of the return value expr is U and the declared return type of the method is T, then U must be convertible to T (see section 2.5). That is, an assignment

t = u;

should be legal, in which the types of t and u are T and U, respectively. A method without a return value type cannot have a return command. A method with return value should have at least one return command.

2.9 Input and Output

Input is made by the statement read:

read(IdList);

where IdList is a list of one or more variables (local, parameter or instance) of the type int ou String. The statement

```
read( a<sub>1</sub>, a<sub>2</sub>, ... a<sub>n</sub> )
is equivalent to
    read(a<sub>1</sub>);
    read(a<sub>2</sub>);
    ...
    read(a<sub>n</sub>);
in which read(a) is equivalent to the following language-C code:
    { char _s[512];
    gets(_s);
    sscanf(_s, "%d", &a); }
if a has type int. If the type of a is String, read(a) is equivalent to
```

{

```
char _s[512];
gets(_s);
a = malloc(strlen(_s) + 1);
strcpy(a, _s);
}
```

.

in C.

Each variable is read in a separate line in the standard input.

The statement write($expr_1$, $expr_2$, ... $expr_n$)

writes the expressions in the standard output. It is equivalent to

```
write(expr1);
write(expr2);
...
write(exprn);
```

The number n should be greater than zero. The statement write(expr) is equivalent to the following code in C if expr has type int:

```
printf("%d ", expr);
```

If the type of expr is String, this statement is equivalent to

puts(expr);

Boolean expressions cannot be parameters to write. Note that write uses exactly one space after the printed number.

3 The Krakatoa Grammar

This section defines the language grammar. The reserved words and language symbols are shown between " and ". Any sequence of symbols between { and } can be repeated zero or more times and any sequence of symbols between [and] is optional. Parenthesis group symbols. For example,

 $D ::= (A | B) \{ C \}$

means A or B followed by any number of C's.

The non-terminal StringValue represents a string of characters between quotes as in Java: "Hi !!". This non-terminal is not in the grammar.

```
Assignment
                  ::= LeftValue "=" Expression
BasicType
                  ::= "int" | "boolean" | "String"
BasicValue
                  ::= IntValue | BooleanValue | StringValue
BooleanValue
                  ::= "true" | "false"
ClassDec
                  ::= [ "abstract" ] "class" Id [ "extends" Id ] "{" MemberList "}"
CompStatement
                  ::= "{" { Statement } "}"
                  ::= "0" | ... | "9"
Digit
                  ::= SimpleExpression [ Relation SimpleExpression ]
Expression
                  ::= Expression { "," Expression }
ExpressionList
                  ::= BasicValue | RightValue | MessageSend | "(" Expression ")" |
Factor
                      "!" Factor | "null" | ObjectCreation
FormalParamDec ::= ParamDec { "," ParamDec }
                  ::= "*" | "/" | "&&"
HighOperator
                  ::= Letter { Letter | Digit | "_" }
Id
IdList
                  ::= Id \{ ", "Id \}
                  ::= "if" "(" Expression ")" Statement
IfStat
                     ["else" Statement]
                  ::= "private" Type IdList ":"
InstVarDec
IntValue
                  ::= Digit { Digit }
                  ::= [ "this" "." ] Id
LeftValue
                  ::= "A" | ... | "Z" | "a" | ... | "z"
Letter
                  ::= Type IdList ":"
LocalDec
                  ::= "+" | "-" | "||"
LowOperator
MemberList
                  ::= \{ Member \}
Member
                  ::= InstVarDec | MethodDec
                  ::= ReceiverMessage "." Id "(" [ ExpressionList ] ")"
MessageSend
                  ::= Qualifier ReturnType Id "(" [ FormalParamDec ] ")"
MethodDec
                      (";" | "{" StatementList "}" )
                  ::= "new" Id "(" ")"
ObjectCreation
ParamDec
                  ::= Type Id
                  ::= ClassDec { ClassDec }
Program
Qualifier
                  ::= "private" | [ "final" | "abstract" ] "public"
                  ::= "read" "(" LeftValue { "," LeftValue } ")"
ReadStat
ReceiverMessage
                  ::= "super" | Id | "this" | "this" "." Id
                  ::= "==" | "<" | ">" | "<=" | ">=" | "! ="
Relation
ReturnStat
                  ::= "return" Expression
                  ::= Type | "void"
ReturnType
                  ::= "this" ["." Id ] | Id
RightValue
                  ::= "+" | "-"
Signal
SignalFactor
                  ::= [Signal] Factor
SimpleExpression ::= Term { LowOperator Term }
                  ::= Assignment ";" | IfStat | WhileStat | MessageSend ";" | ReturnStat ";" |
Statement
                      ReadStat ";" | WriteStat ";" | "break" ";" | ";" | CompStatement |
                      LocalDec
                  ::= \{ \text{Statement} \}
StatementList
                  ::= SignalFactor { HighOperator SignalFactor }
Term
Type
                  ::= BasicType | Id
                  ::= "write" "(" ExpressionList ")"
WriteStat
                  ::= "while" "(" Expression ")" Statement
WhileStat
```

References

- [1] Stroustrup, Bjarne. The C++ Programming Language. Second Edition, Addison-Wesley, 1991.
- [2] Lippman, Stanley B. C++ Primer. Addison-Wesley, 1991.
- [3] Guimarães, José de Oliveira. The Green Language. http://www.dc.ufscar.br/~jose/green/green.htm