Programming LanguagesFirst Phase Report - Lazy Lists

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Big Step Evaluation rules

$$\begin{array}{c|c} \mathcal{E}; S; \mathrm{lcons}(M,N) \Downarrow \mathrm{lcons}(M,N,\mathcal{E}); S \\ \\ \mathcal{E}; S; M \Downarrow \mathrm{nil}; S' \quad \mathcal{E}; S'; N \Downarrow U; S'' \\ \hline \\ \mathcal{E}; S; \mathrm{match} \ M\{ \mid \mathrm{nil} \rightarrow N \mid y :: z \rightarrow K\} \Downarrow U; S'' \\ \\ \mathcal{E}; S; \mathrm{match} \ M\{ \mid \mathrm{nil} \rightarrow N \mid y :: z \rightarrow K\} \Downarrow U; S''' \\ \\ \mathcal{E}; S; \mathrm{match} \ M\{ \mid \mathrm{nil} \rightarrow N \mid y :: z \rightarrow K\} \Downarrow U; S'''' \end{array}$$

Implementation

When evaluating an AST node corresponding to a lazy list, the values of both $\,M\,$ and $\,N\,$ are only saved as other AST nodes, meaning they have yet to be evaluated. Once they are, via the match construct, they become proper IValues and a flags flips to true in order to indicate that they indeed have been evaluated. All of this information is saved in a VLCons IValue.

The structure of an ASTLCons node is, then, the following:

```
public class ASTLCons implements ASTNode {
   ASTNode head, tail;

public ASTLCons(ASTNode head, ASTNode tail) {
   this.head = head;
   this.tail = tail;
  }

public IValue eval(Environment<IValue> e) throws InterpreterError {
   return new VLCons(this.head, this.tail, e);
  }
}
```

And the structure of VLCons is as follows:

```
public class VLCons implements IValue {
   ASTNode head, tail;
   Environment<IValue> e;

   IValue evaluatedHead = null;
   IValue evaluatedTail = null;
   boolean headWasEvaluated = false;
   boolean tailWasEvaluated = false;

public VLCons(ASTNode head, ASTNode tail, Environment<IValue> e) {
    this.head = head;
    this.tail = tail;
}
```

```
this.e = e;
}
...
}
```

The magic happens inside the match node, in the case where it matches a non nil list, because then, $\,M\,$ and $\,N\,$ are evaluated. Like so:

```
// VLCons.java
public IValue getHead() throws InterpreterError {
 if (!this.headWasEvaluated) {
    this.evaluatedHead = this.head.eval(this.e);
    this.headWasEvaluated = true;
 }
  return this.evaluatedHead;
}
public IValue getTail() throws InterpreterError {
  if (!this.tailWasEvaluated) {
    this.evaluatedTail = this.tail.eval(this.e);
    this.tailWasEvaluated = true;
  return this.evaluatedTail;
}
// ASTMatch.java
VLCons lc1 = (VLCons) v1;
IValue v2 = lc1.getHead();
IValue v3 = lc1.getTail();
Environment<IValue> en = new Environment<IValue>(e);
en.assoc(headName, v2);
en.assoc(tailName, v3);
return consCase.eval(en);
```