Instructions
1. This is an open-notes, open-book, open-computer, open-Internet exam.
2. The exam is due in class on November 10, 2008.
3. You can work on this exam as much as you like. There is no time limit.
4. Please make sure you have all 5 pages of this exam.
5. You will not be penalized on trivial syntax errors, such as a missing parenthesis. Multiple errors or errors that lead to ambiguous code will have points deducted, however.
6. In all of the questions, feel free to write additional helper methods to get the job done.
7. The emphasis is on correctness of the code, not efficiency or on simply generating the right result.
8. You are free to use any code that was given to you in the lectures and labs, or that you wrote in this exam.
9. You do not have to write generic code in this exam.

Please write and sign the Rice Honor Pledge here:

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Lazy Evaluation:

a) (10 pts) You are to write an ALazyEval called LazyNCopiesEval that will create a finite (ending!) list using the lazy list framework. LazyNCopiesEval takes an Object o and an int n, and produces a list of length n filled with the object o.

- If n is 0 or less, the list created by LazyCombineEval is empty.
- You may use an if statement to deal with n>=0.
- Example:
  - o=1, n=0 → ()
  - o=1, n=1 → (1)
  - o=1, n=2 → (1, 1)
  - o=1, n=3 → (1, 1, 1)

Notes:
- a. Think delegation always.
- b. There are no if statements needed, unless you are working with primitive data (ints, doubles, etc.)!
- c. Don’t forget about the possibility that the source lists may be or become empty.

Please insert your code for LazyNCopiesEval.java below:

```java
package lrs.lazyLRSEvaluators;

import lrs.*;

/**
 * Given an element e and a number n, creates a list of length n,
 * containing elements of e.
 *
 * public class LazyNCopiesEval extends ALazyEval {
 *    public LazyNCopiesEval(Object e, int n) {
 *        _e = e;
 *        _n = n;
 *    }
 *    private Object _e;
 *    private int _n;
 *    public LRStruct nextLRS() {
 *        return makeLRS();
 *    }
 *    private LRStruct makeLRS() {
 *        if (_n-- > 0)
 *            return makeLazyLRS(_e);
 *        else
 *            return new LRStruct();
 *    }
 * }
 */
```
Lazy Evaluation:

b) (10 pts) You are to write an ALazyEval called LazyListNCopiesEval that will create a possibly infinite LazyListNCopiesEval takes two LRStructs: the first LRStruct li contains Integers (i1, i2, i3, ...), the second LRStruct lo contains Objects (o1, o2, o3, ...). The lazy list created by LazyListNCopiesEval contains i1 copies of o1, i2 copies of o2, i3 copies of o3, and so on. If one if the integers is 0, then the corresponding object will be skipped.

- Example:
  - li = (), lo = () \rightarrow result = ()
  - li = (1), lo = () \rightarrow result = ()
  - li = (), lo = (1) \rightarrow result = ()
  - li = (1), lo = (1) \rightarrow result = (1)
  - li = (2), lo = (1) \rightarrow result = (1, 1)
  - li = (3), lo = (1) \rightarrow result = (1, 1, 1)
  - li = (1, 1), lo = (1) \rightarrow result = (1)
  - li = (1, 1, 1), lo = (1) \rightarrow result = (1, 1, 1)
  - li = (1, 2), lo = (1, 2) \rightarrow result = (1, 2, 2)
  - li = (0), lo = (1) \rightarrow result = ()
  - li = (0, 1), lo = (0, 1) \rightarrow result = (1)
  - li = (0, 1, 0), lo = (0, 1, 0) \rightarrow result = (1)
  - li = (1, 1, 1, ...), lo = (1, 2, 3, ...) \rightarrow result = (1, 2, 3, ...)

Please insert your code for LazyListNCopiesEval.java below:

```java
package lrs.lazyLRSEvaluators;
import lrs.*;
import fp.*;

/**
 * Takes two lists, one list of integers Li(i1, li2, li3,...) and one list
 * of objects Lo(o1, o2,...). It lazily creates a list that contains i1
 * elements of o1, followed by i2 elements of o2, and so on. If one of the two lists Li or Lo ends, this list ends.
 */
public class LazyListNCopiesEval extends ALazyEval {
    /** Constructs a LazyListNCopiesEval, which creates a lazy list.
     * @param li input list with integers
     * @param lo input list with objects
     */
    public LazyListNCopiesEval(LRStruct li, LRStruct lo) {
        this.li = li;
        this.lo = lo;
    }

    // FOR STUDENT TO COMPLETE: add fields and methods here
    private LRStruct li;
    private LRStruct lo;
    private LRStruct out = new LRStruct();

    public LRStruct nextLRS() {
        return makeLRS();
    }

    /**
     * If the lambda list is non-empty, remove the lambda a lambda and pass the value list
     * to it. Return the value of the lambda application. If the lambda list is empty,
     * clone the value list.
     * @return a list with the elements that come out of the lambdas.
     */
    public LRStruct makeLRS() {
        return (LRStruct)out.execute(new IAlgo() {
            public Object emptyCase(LRStruct host, Object... inp) {
                // out list is empty
            }
        });
    }
}
```
return (LRStruct)li.execute(new IAlgo() {
    public Object emptyCase(LRStruct host, Object... inp) {
        // returning a non-lazy empty LRStruct will prevent
        // the code from returning here
        return new LRStruct(); // empty
    }
    public Object nonEmptyCase(final LRStruct ihost, Object... inp) {
        return (LRStruct)lo.execute(new IAlgo() {
            public Object emptyCase(LRStruct host, Object... inp) {
                // returning a non-lazy empty LRStruct will prevent
                // the code from returning here
                return new LRStruct(); // empty
            }
            public Object nonEmptyCase(LRStruct host, Object... inp) {
                // both non-
                return makeLRS();
            }
        });
    }
});
public Object nonEmptyCase(LRStruct host, Object... inp) {
    // out list is still non-empty, return first element of it
    return makeLazyLRS(host.removeFront());
}
}