CS 350 2020-21 Homework 1

Instructions

- This assignment must be done individually.
- Please create and share your repository with the instructor and the TAs.

2.2. Map Using FoldR

Rewrite Map using FoldR

[15points]

1. Programming with Lists

1.1. Take

Write an Oz function **Take** which takes two arguments, a list $\mathbf{X}\mathbf{s}$ and a number \mathbf{N} and evaluates to the first \mathbf{N} elements of the list if \mathbf{N} is a positive number less than the list length, to nil if \mathbf{N} is either 0 or negative, and evaluates to the whole list if the list is shorter than \mathbf{N}

[10 points]

1.2. Drop

Write an Oz function **Drop** which takes two arguments, a list Xs and a number N and evaluates to the last N elements of the list if N is a positive number less than the list length, to the whole list if N is either 0 or negative, and evaluates to nil if N is longer than the list.

[10 points]

1.3. Merge

Write an Oz function **Merge** which takes two sorted lists of integers as arguments, and evaluates to a merged list in sorted order. The two lists need not be of equal length.

[10 points]

2. Higher-Order Programming

2.1. ZipWith

Write an Oz function **ZipWith** which takes 3 arguments - the first, a 2-argument function **BinOp** followed by two lists, **Xs** and **Ys**, and outputs the list whose i^{th} position is got by evaluating **BinOp** on the i^{th} elements in **Xs** and **Ys**.

[**15**points]

2.3. FoldL

Write an Oz function **FoldL** which folds a binary operation from the left. For example,

{FoldL Sum [1 2 3] 0}

should evaluate to

{Sum {Sum {Sum 0 1} 2} 3}.

[10 points]

3.

3.1.

Write a lazy Oz function to generate the Taylor series for sin(x). Write the function to produce a list of successive terms in the Taylor series.

[10 points]

3.2.

Write a function {Approximate S Epsilon} which takes a Taylor series S and evaluates it until the point where successive terms differ from each other by at most Epsilon. It should then return the sum of the terms taken until then. The series S may have infinitely many terms.

[10 points]

4. Suppose a square matrix

 a_{11} a_{12} a_{13}

 a_{21} a_{22} a_{23}

 a_{31} a_{32} a_{33}

is represented in row-major manner as

```
[[a11 a12 a13]
[a21 a22 a23]
[a31 a32 a33]].
```

Write an Oz function {IsDiagonal M} which takes a square matrix represented in row-major manner, and returns true if it is a diagonal matrix, and false otherwise. You can assume that \mathbf{M} is always a square matrix, but it need not be a 3×3 matrix.

[15 points]