## CS3323 Homework 5: Scheme Project

## Polynomial Arithmetic in Scheme

A bivariate polynomial in x and y can be viewed as a polynomial in y with coefficients that are polynomials in x. This allows us to represent a bivariate as a list of lists of numbers. We will put terms in a degree-increasing order. For example the bivariate

$$1 + xy + xy^3 + x^3y = 1 + (x + x^3)y + xy^3$$

can be represented by the list

Input: lists which represent bivariates.

Output: Polynomial addition, subtraction, partial derivative w.r.t. x , and multiplication Note:

1. Please name your functions as poly\_add, poly\_derx, poly\_sub, poly\_mul. Please copy-and-paste your source code into a text file, and submit to Canvas. The grader will load your program using DrRacket, then run

```
(poly_mul apol bpol)
(poly_add apol bpol)
(poly_sub apol bpol)
(poly_derx apol)
```

to test it, where a pol and bpol are lists representing polynomials. For subtraction, output apol-bpol.

- 2. You may use, with clear citations, functions which we developed in class.
- 3. You should only use the pure functional features of Scheme.
- 4. Leading coefficients of output polynomials (in x or y) can not be zero. Use the empty list to represent the zero polynomial.
- 5. You may assume that input polynomials have integer coefficients.
- 6. The full credit for this homework is 20points.

Important dates: Due date: April 8th, 11:59pm (100% credit). April 12th, 11:59pm (80% credit).

**Examples:** 

```
(poly_add '( (1 -1) (1 2 3) () (3)) '((-1 1) (-1 2) (3)))
---> '(() (0 4 3) (3) (3))

(poly_mul '( (1) (1 2 3) () (3)) '((-1) (-1 2) (3)))
---> '((-1) (-2 0 -3) (2 0 1 6) (0 6 9) (-3 6) (9))

(poly_derx '( (1) (1 2 3) () (3)))
---> '( () ( 2 6))
```