Project 1: Part 1

Project 1 will be to implement a finite element method for a two-point boundary-value problem. It will have several parts.

Warmup: Solving quadratic equations

The quadratic formula says that the solutions of $ax^2 + bx + c = 0$ are given by

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

If $b^2 - 4ac < 0$ then $\sqrt{b^2 - 4ac}$ is imaginary, so there is no problem with round-off error.

If $b^2 - 4ac > 0$ then cancellation can occur in $-b + \sqrt{b^2 - 4ac}$ if b > 0 and in $-b - \sqrt{b^2 - 4ac}$ if b < 0. Thus, if b > 0 one would want to use the computations

$$x_1 = \frac{-b - \sqrt{b^2 - 4ac}}{2a}, \quad x_2 = \frac{2c}{-b - \sqrt{b^2 - 4ac}}.$$

Similarly if b < 0.

Write a function (quadratic-solver a b c) that returns a list of the two roots of $ax^2 + bx + c = 0$ as accurately as possible. Test your code on the following problems:

```
euler-126% gsi
Gambit v4.1.2
> (sqrt -1)
+i
> (sqrt +i)
.7071067811865476+.7071067811865475i
> (load "quadratic-solver")
"/export/users/lucier/programs/615project/2007/project-1/quadratic-solver.scm"
> (quadratic-solver 1 2 5)
(-1+2i -1-2i)
> (quadratic-solver 1 -1 1)
(1/2+.8660254037844386i 1/2-.8660254037844386i)
> (quadratic-solver 1 2 -1)
(-2.414213562373095 .4142135623730951)
> (quadratic-solver 4 1 1)
(-1/8+.4841229182759271i -1/8-.4841229182759271i)
> (quadratic-solver 4 4 1)
(-1/2 - 1/2)
> (quadratic-solver 4 0 1)
(+1/2i -1/2i)
> (quadratic-solver 0 0 1)
*** ERROR IN (console)@11.1 -- not a quadratic: 0 0 1
1>
```

```
> (quadratic-solver 4 0 -1)
(-1/2 1/2)
> (quadratic-solver 1 3138428376721 1)
(-3.138428376721e12 -3.186308177103568e-13)
>
**** EOF again to exit
```

Meroon

Standard Scheme (so-called R5RS Scheme, which Gambit implements) does not have an object system. We use an object system provided by the software package Meroon.

To use Gambit, you need to have /pkgs/Gambit-C/current/bin/ in your path. The Gambit interpreter is called gsi and the Gambit compiler is called gsc.

To have Gambit load Meroon automatically, just call gsi++ or gsc++.

Our system has two differences with standard Meroon:

(1) In standard Meroon, keywords begin with a colon; in our Meroon keywords end with a colon:

```
(define-class Polynomial Object
```

```
((= variable immutable:)
```

```
(= terms immutable:)))
```

(2) In standard Meroon, so-called setters begin with set- and end with !. In our Meroon, setters end with -set!:

```
euler-130% gsi++
[ Meroon V3 Paques2001+1 $Revision: 1.1 $ ]
Gambit v4.1.2
> (define-class Point Object (x y))
Point
> (define p (make-Point 0 1))
> (unveil p)
(a Point <----- [Id: 1]
x: 0
y: 1 end Point)
#t
> (Point-x-set! p 1)
#<meroon #2>
> (unveil p)
(a Point <----- [Id: 1]
x: 1
y: 1 end Point)
#t
>
```

Numerical Integration

This first part will be about numerical integration (quadrature rules).

The Gauss-Lobatto quadrature rules with n points have the form

$$\int_{-1}^{1} f(x) \, dx \approx \frac{2}{n(n-1)} [f(1) + f(-1)] + \sum_{\nu=0}^{n-3} \gamma_{n\nu} f(x_{n\nu}).$$

Here $x_{n\nu}$ are the zeros of the degree n-2 orthogonal polynomial over [-1,1] with the weight

$$w(x) = 1 - x^2$$

If we define

$$\ell_{n\kappa}(x) = \prod_{\substack{\nu=0\\\nu\neq\kappa}}^{n} \frac{x - x_{n\nu}}{x_{n\kappa} - x_{n\nu}}$$

then $\ell_{n\kappa}$ has degree n-1 and satisfies

$$\ell_{n\kappa}(x_{n\nu}) = \begin{cases} 1, & \nu = \kappa, \\ 0, & \nu \neq \kappa. \end{cases}$$

The weights $\gamma_{n\nu}$ satisfy

$$\gamma_{n\nu} = \int_{-1}^{1} \ell_{n,\nu}(x) w(x) dx$$

So, the first part of the project is to write code to manipulate polynomials. We're going to start with the code at

http://mitpress.mit.edu/sicp/full-text/sicp/book/node49.html

and modify it to use Meroon's framework of classes/objects and generics/methods.

We'll define a polynomial class:

```
(define-class Polynomial Object
```

```
((= variable immutable:)
```

```
(= terms immutable:)))
```

and a way to check whether two Polynomial variables are the same:

(define (Polynomial-variable= var1 var2)

(eq? var1 var2))

The terms of a polynomial is just a list of nonzero terms, in decreasing order by degree (unfortunately called "order" at that web page), so we need some code to manipulate terms and lists of terms:

```
;;; a term is a pair (coeff order) (order should really be degree, but ...)
```

```
;;; (Polynomial-terms p) is a list of terms in decreasing orders.
```

```
;; operation on terms and term-lists
```

```
(define (adjoin-term term term-list)
```

```
(if (=zero? (term-coeff term))
```

term-list

```
(cons term term-list)))
```

```
(define (the-empty-termlist)
```

```
'())
(define (first-term term-list)
  (car term-list))
(define (rest-terms term-list)
  (cdr term-list))
(define (empty-termlist? term-list)
  (null? term-list))
(define (make-term order coeff)
  (list order coeff))
(define (term-order term)
  (car term))
(define (term-coeff term)
  (cadr term))
```

The web page has code for adding two polynomials. Putting it into our terms we define a generic function add that should work for everything, and we start with it working with numbers:

```
(error "add: This generic is not defined on these objects: " x y)))
```

and then we define a method for adding Polynomials:

```
(define-method (add (p_1 Polynomial) p_2)
```

(cond ((number? p_2)

```
(add p1 (number->Polynomial p2 (Polynomial-variable p1))))
```

```
((and (Polynomial? p_2)
```

(Polynomial-variable= (Polynomial-variable p_1)

```
(Polynomial-variable p_2)))
```

(instantiate Polynomial

variable: (Polynomial-variable p_1)
terms: (add-terms (Polynomial-terms p_1)

```
(Polynomial-terms p_2))))
```

(else

(error "add: p_2 is neither a number nor a polynomial with the same variable as $p_1 = p_1 = p_2$)))

This method is called only when p_1 is a polynomial; if p_2 is a number, it converts p_2 to a Polynomial with the same variable as p_1 and calls add again with both arguments now a Polynomial.

The web page has code for add-terms:

```
(let ((t1 (first-term l1))
      (t2 (first-term 12)))
  (cond ((> (term-order t1)
            (term-order t2))
         (adjoin-term t1
                      (add-terms (rest-terms 11) 12)))
        ((< (term-order t1)
            (term-order t2))
         (adjoin-term t1
                      (add-terms l1 (rest-terms l2))))
        (else
         (adjoin-term
          (make-term (term-order t1)
                     (add (term-coeff t1)
                          (term-coeff t2)))
          (add-terms (rest-terms 11)
                     (rest-terms 12)))))))))
```

So you need to define number->Polynomial, which takes two arguments.

You need to define a multiply generic that works with numbers by default, and a method for multiply that works on Polynomials; follow the same pattern as for add. The web page has the guts of the code:

```
(multiply-term-by-all-terms t1 (rest-terms L))))))
```

So that's pretty much the code that comes on the web page. Meroon defines a generic function show that we can specialize for Polynomials as such:

```
(if (=zero? p)
        (display 0)
        (show-terms (Polynomial-variable p)
                    (Polynomial-terms p)
                    port))
    (newline port)))
(define (show-terms variable terms port)
  (show-first-term variable (first-term terms) port)
  (for-each (lambda (term)
              (show-term variable term port))
            (rest-terms terms)))
(define (show-first-term variable term port)
 (let ((coeff (term-coeff term))
        (order (term-order term)))
    (display (list (if (and (= coeff 1)
                             (positive? order))
                        <sup>()</sup>
                       coeff)
                   (cond ((zero? order)'())
                          ((= order 1) variable)
                          (else
                           (list variable "^" order)))))))
(define (show-term variable term port)
 (let ((coeff (term-coeff term))
        (order (term-order term)))
    (display (list (if (negative? coeff)
                       coeff
                        (list "+" coeff))
                   (cond ((zero? order)'())
                          ((= order 1) variable)
                          (else
                           (list variable "^" order))))
             port)))
```

It will probably help your debugging.

So, here are some problems.

- The above code uses a function =zero?. Define a generic function =zero? that handles numbers. Define a method that works with Polynomials.
- (2) Define a generic function (negate (x)) that handles numbers by default. Define a method for negate that works with Polynomials. Use the generic negate to define a regular function (subtract x y).
- (3) Define a function (exponentiate x n) that uses multiply to exponentiate anything that multiply can multiply. Use the discussion of exponentiation on page

```
http://mitpress.mit.edu/sicp/full-text/book/book-Z-H-11.html#%_sec_1.2 as your model.
```

- (4) Define a function (variable->Polynomial x) that takes a symbol x and returns a Polynomial that represents the polynomial x, i.e., a single term with coefficient 1 and order 1.
- (5) Define a generic function (evaluate f x) that evaluates the function f at x. If f is a number, assume that it means a function that constantly returns f. Define a method for Polynomials.

```
If you've done the exercises until now, something like the following should work.
;;; evaluation
(define-generic (evaluate (f) x)
  (if (number? f)
      f
      (error "evaluate: unknown argument types " f x)))
(define-method (evaluate (p Polynomial) x)
  (evaluate-terms (Polynomial-terms p) x))
(define (evaluate-terms terms x)
  (if (empty-termlist? terms)
      0
      (add (evaluate-term (first-term terms) x)
           (evaluate-terms (rest-terms terms) x))))
(define (evaluate-term term x)
  (multiply (exponentiate x (term-order term))
            (term-coeff term)))
```

Can you write a method that uses Horner's rule for evaluating Polynomials in our representation?