Here we continue the preliminary project.

Calculus on Polynomials

```
There's a certain pattern in defining many generic functions:
   (define-generic (do-something (f))
     ;; define it for appropriate non-Meroon objects, numbers perhaps
     ;; throw an error if do-something is not appropriate for f
     )
   (define-method (do-something (f Polynomial))
     ;; define do-something for Polynomials.
     ;; apply do-something-to-termlist to (Polynomial-terms f)
     ;; to implement do-something on Polynomials
     )
   (define (do-something-to-termlist terms)
     ;; go through the terms of the polynomial,
     ;; calling do-something-to-term on each term and
     ;; accumulating the result as appropriate
     )
   (define (do-something-to-term term)
     ;; basic operation of do-something on one polynomial term
     )
Following this pattern, define generic functions
   (define-generic (differentiate (f) variable)
     (if (number? f)
         0
         (error "differentiate: argument not of correct type " f)))
   (define-generic (integrate (f) variable #!optional (a #f) (b #f))
     (if (number? f)
         (if (and (number? a)
          (number? b))
     (multiply f (subtract b a))
     (instantiate Polynomial
          variable: variable
          terms: (adjoin-term (make-term 1 f)
      (the-empty-termlist))))
         (error "integrate: unknown argument type " f variable)))
```

and then define appropriate methods for Polynomials. In integrate **a** and **b** are the optional two endpoints; if they aren't given return an indefinite integral, if they are given, return a definite integral, as such:

(define-method (integrate (p Polynomial) variable #!optional (a #f) (b #f))

```
(if (Polynomial-variable= (Polynomial-variable p)
    variable)
    (let ((indefinite-integral
        (instantiate Polynomial
        variable: variable
        terms: (integrate-termlist (Polynomial-terms p)))))
  (if (and (number? a)
        (number? b))
        (subtract (evaluate indefinite-integral b)
            (evaluate indefinite-integral a))
        indefinite-integral))
        (error "integrate: The variable of integration is not the variable of the polyno-
mial " p variable)))
```

(At this point I'm wondering whether just carrying around all these variables; they just seem to get in the way, and if we think of polynomials as symbolic expressions, they're OK, but if we think of polynomials as functions of a certain type, they just get in the way. SICP is treating them as symbolic expression.)

Orthogonal polynomials

Now we can define inner products:

```
(define (make-inner-product weight variable left right)
 (lambda (p q)
   (integrate (multiply p (multiply q weight)) ;; weight can be a constant
      variable left right)))
```

This function takes four arguments and itself returns a function of two arguments:

$$\int_a^b p(\texttt{variable}) \, q(\texttt{variable}) \, d\texttt{variable} = \langle p, q \rangle.$$

Given an inner product, the recursion for orthogonal polynomials is

$$P_{-1}(x) = 0; \quad P_0(x) = 1;$$

$$S_i = \langle P_i(x), P_i(x) \rangle, \quad B_i = \frac{\langle x P_i(x), P_i(x) \rangle}{S_i}$$

$$C_i = \begin{cases} \text{arbitrary, } i = 0, \\ \frac{S_i}{S_{i-1}}, \quad i > 0 \end{cases}$$

$$P_{i+1}(x) = (x - B_i)P_i(x) - C_iP_{i-1}(x), \quad i = 0, 1, 2, \dots$$

See Conte and de Boor, *Elementary Numerical Analysis*, third edition, page 254. (We take $A_i = 1$ for all *i*.) We define the Gauss-Lobatto weight and inner product on (-1,1):

;;; The Gauss-Lobatto weight on (-1, 1)

(define (G-L-weight variable)

;; 1-x^2=-(x^2-1) (we can only subtract constants on right)

(let ((X (variable->Polynomial variable)))

(negate (subtract (multiply X X) 1))))

(define (G-L-inner-product variable left right)

(make-inner-product (G-L-weight variable) variable left right))

See Hämmerlin and Hoffmann, Numerical Mathematics, page 302.

Write a function

(define (make-orthogonal-polynomials inner-product variable n)

;; fill in the blanks

)

that calculates P_0, P_1, \ldots, P_n given an inner product and a variable. You should be able to do something like this:

```
euler-6% gsi++
```

```
[ Meroon V3 Paques2001+1 $Revision: 1.1 $ ]
```

Gambit v4.1.2

> (load "all")

"/export/users/lucier/programs/615project/2007/project-1/all.scm"

```
> (define weight (G-L-weight 'x))
```

> (define inner-product (G-L-inner-product 'x))

> (define ps (make-orthogonal-polynomials inner-product 'x 10))

```
> (for-each show ps)
```

```
x<sup>10-15</sup>/7x<sup>8+30</sup>/19x<sup>6-150</sup>/323x<sup>4+15</sup>/323x<sup>2-3</sup>/4199
```

x^9-36/19x^7+378/323x^5-84/323x^3+63/4199x

```
x<sup>8</sup>-28/17x<sup>6</sup>+14/17x<sup>4</sup>-28/221x<sup>2</sup>+7/2431
```

x^7-7/5x^5+7/13x^3-7/143x

```
x^6-15/13x^4+45/143x^2-5/429
```

x^5-10/11x^3+5/33x

```
x^4-2/3x^2+1/21
```

```
x^3-3/7x
```

x^2-1/5

х

```
1
```

```
0
```

Now we need to find the zeros $x_{n\kappa}$ of $P_n(x)$. One of the best (the stablest, the most accurate) ways to find the zeros of a polynomial

$$P(x) = x^{n} + p_{n-1}x^{n-1} + p_{n-2}x^{n-2} + \dots + p_{1}x + p_{0}$$

is to use dgeev.f from LAPACK to compute the eigenvalues of the matrix

$$\begin{pmatrix} 0 & 1 & 0 & \dots & 0 \\ 0 & 0 & 1 & \dots & 0 \\ & \vdots & \ddots & \\ -p_0 & -p_1 & -p_2 & \dots & -p_{n-1} \end{pmatrix}.$$

There's no point to rewriting dgeev.f in Scheme, so we should use a so-called *Foreign Function Interface* (FFI) to call Fortran functions from Scheme. FFIs aren't standardized, but Gambit has one. (You run into the same problem calling functions defined in one language from functions in another language.)

I thought I could compile dgeev.f and its dependencies and link them into Gambit, but I've run out of time. Because of the special form of the Gauss-Lobatto orthogonal polynomials, you can use sqrt and quadratic-solver to find (by hand) the zeros of P_5 , which, together with the two endpoints, gives you a 7-point integration rule that's exact for all polynomials of degree $2 \times 7 - 3 = 11$. That's good enough for now.

To repeat what was written in the first part:

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 now we have all the pieces to find the integration points and weights for a serious numerical integration scheme, which we will use below.