

CS 257: Non-Imperative Programming: Scheme! Homework 2 (Spring '07)

A *natural number* is an abstract data type (ADT) with the following interface (shown with one possible implementation):

- *n0* - the natural, 0.

```
(define n0 ())
```

- *nzero?* - Given natural, *x*, returns #t if *x* = 0 and #f otherwise.

```
(define nzero? null?)
```

- *nadd1* - Given natural, *x*, returns natural, *x* + 1.

```
(define nadd1
  (lambda (x)
    (cons x '()))))
```

- *nsub1* - Given natural, *x*, returns natural, *x* - 1.

```
(define nsub1 car)
```

Using only the above interface for the natural number ADT, it is possible to define the following arithmetic operations for the natural number ADT:

- *n+* - Given naturals, *x* and *y*, returns natural, *x* + *y*.

```
; ; x+0 = x
; ; x+y = [x + (y-1)] + 1
(define n+
  (lambda (x y)
    (if (nzero? y)
        x
        (nadd1 (n+ x (nsub1 y)))))))
```

- *n-* - Given naturals, *x* and *y*, returns natural, *x* - *y*.

```

;; x-0 = x
;; x-y = [x - (y-1)] - 1
(define n-
  (lambda (x y)
    (if (nzero? y)
        x
        (nsub1 (n- x (nsub1 y)))))))

```

- n^* - Given naturals, x and y , returns natural, $x \times y$.

```

;; x*0 = 0
;; x*y = [x*(y-1)] + x
(define n*
  (lambda (x y)
    (if (nzero? y)
        n0
        (n+ x (n* x (nsub1 y)))))))

```

- n^\wedge - Given naturals, x and y , returns natural, x^y .

```

;; x^0 = 1
;; x^y = x * x^(y-1)
(define n^
  (lambda (x y)
    (if (nzero? y)
        n0
        (nadd1 (n* x (n^ x (nsub1 y)))))))

```

An *integer* is an abstract data type with the following interface:

- $i0$ - the integer, 0.
- $izero?$ - Given integer, x , returns #t if $x = 0$ and #f otherwise.
- $iadd1$ - Given integer, x , returns integer, $x + 1$.
- $isub1$ - Given integer, x , returns integer, $x - 1$.
- $iminus$ - Given integer, x , returns $-x$.
- $ipositive?$ - Given integer, x , returns #t if $x > 0$ and #f otherwise.
- $inegative?$ - Given integer, x , returns #t if $x < 0$ and #f otherwise.

Using only the above interface for the integer ADT, it is possible to define the following arithmetic operations for the integer ADT:

- $i+$ - Given integers, x and y , returns integer, $x + y$.
- $i-$ - Given integers, x and y , returns integer, $x - y$.
- $i*$ - Given integers, x and y , returns integer, $x \times y$.
- $i/-$ - Given integers, x and y , returns integer, x/y .

```
; ; x/x = 1
; ; x/1 = x
; ; x/y = 0 if y > x
; ; x/y = (x-y)/y + 1
(define i/
  (lambda (x y)
    (cond ((i= x y) i1)
          ((i= y i1) x)
          ((i= y i0) (error "Divide by zero."))
          ((inegative? x)
           (iminus (i/ (iminus x) y)))
          ((inegative? y)
           (iminus (i/ x (iminus y)))))
          (else
            (if (i> y x)
                i0
                (iadd1 (i/ (i- x y) y)))))))
```

- $i\%$ - Given integers, x and y , returns integer $x \bmod y$.

```
; ; x mod y = x - [ (x/y) * y]
(define i%
  (lambda (x y)
    (i- x (i* (i/ x y) y))))
```

- $i=$ - Given integers, x and y , returns #t if $x = y$ and #f otherwise.
- $i>$ - Given integers, x and y , returns #t if $x > y$ and #f otherwise.

Problems

1. An integer i can be represented as a pair of natural numbers, $(n . p)$, where $i = p - n$. For example, the integer two can be represented as $(n0 . n2)$ and the integer negative two can be represented as $(n2 . n0)$ where $n2$ is $(nadd1(nadd1\ n0))$. The goal of this problem is to implement the interface for the integer ADT using car , cdr , and $cons$ (the interface for the pair ADT) and $nadd1$, $nsub1$ and $nzero?$ (the interface for the natural number ADT). Give definitions for $izero?$, $iadd1$, $isub1$, $iminus$, $ipositive?$ and $inegative?$ based on this representation.
2. Give definitions for the functions $number \rightarrow integer$ which converts a Scheme number to the corresponding instance of the integer ADT and $integer \rightarrow number$ which converts an instance of the integer ADT to the corresponding Scheme number. An example follows:

```
> (integer->number (iadd1 (iadd1 (iadd1 i0))))  
3  
> (number->integer 3)  
(()) ((( )))  
>
```

3. Using only the interface for the integer ADT, *i.e.*, the primitives you have defined above, give definitions for the integer arithmetic operations, $i+$, $i-$, $i*$, $i=$ and $i>$.
4. Do the following exercises from Springer and Friedman: 4.1, 4.4, 4.6, 4.10, 4.11