

アルゴリズムとデータ構造入門

2.データによる抽象の構築

2.3 記号表現

2.4 抽象データの複数の表現法

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12月13日・本日のメニュー

2.3.2 Symbolic Differentiation

2.3.3 Representing Sets

2.4 Multiple Representations for Abstract Data

2.4.1 Representations for Complex Numbers

2.4.2 Tagged data

2.4.3 Data-Directed Programming and Additivity

2.5 Genetic Operation System



12月13日・本日のメニュー



2.3 Symbolic Data

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記号微分の拡張 (1)



1. 差、商に拡張

```
(deriv '(- x y) 'x)
```

```
(deriv '(/ 3 x) 'x)
```

2. 冪乗に拡張

```
(deriv '(** x 3) 'x)
```

3. 2項演算子を多項演算子に拡張

```
(deriv '(+ (* 3 x) y (* x y)) 'x)
```

```
(deriv '(* x y (+ x 3)) 'x)
```



- 4. 2項演算子を多項演算子に拡張
augend, multiplierの定義を変更するだけで
(deriv '(+ x (* x y) (** x 3)) 'x)
に対応できる。
 - 5. 多項式の整理
 - 多項式を降冪あるいは昇冪の順に整列
 - 多項式を簡略化により整理
- 2.5.3 記号代数(Symbolic Algebra)**
- 6. 任意の関数が自由に付加できる微分システム
2.5.3 Data-Directed Programming and Additivity



- 2.3 Symbolic Data
 - 2.3.2 Symbolic Differentiation
 - 2.3.3 Representing Sets
- 2.4 Multiple Representations for Abstract Data
 - 2.4.1 Representations for Complex Numbers
 - 2.4.2 Tagged data
 - 2.4.3 Data-Directed Programming and Additivity
- 2.5 Genetic Operation System



- 自然数の集合を定義してみよう
 1. {0, 1, 2, 3, ...}
外延的記法 (extensional notation)
 2. $S = \{n | 0, n+1 \text{ if } n \in S\}$
内延的記法 (intentional notation)
- 外延的記法での課題
次の定義のどちらがよいか？
 1. {0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, ... }
 2. {0, 10, 20, 30, 2, 12, 22, 24, 4, 14, 24, ... }



- 集合の手続き
 1. union-set $S \cup T$
 2. intersection-set $S \cap T$
 3. element-of-set? $e \in T$
 4. adjoin-set $\{e\} \cup S$
- 集合の表現法の実装 (implementation)
 1. 順序なし表現 (unordered list)
{30, 0, 20, 10, 22, 2, 12, 24, 34, ... }
(30 0 20 10 22 2 12 24 34 ...)
 2. 順序付き表現 (ordered list)
{0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, ... }
(0 2 4 6 8 10 12 14 16 18 ...)



集合(set)のUnordered List表現



```
(define (element-of-set? x set)
  (cond ((null? set) #f)
        ((equal? x (car set)) #t)
        (else (element-of-set? x (cdr set)) ) )

(define (adjoin-set x set)
  (if (element-of-set? x set)
      set
      (cons x set) )))

(define (union-set s1 s2)
  (cond ((null? s1) s2)
        ((element-of-set? (car s1) s2)
         (union-set (cdr s1) s2) )
        (else (cons (car s1)
                     (union-set (cdr s1) s2) ))))
```

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union-set の両者の違いは



```
(define (union-set s1 s2)
  (cond ((null? s1) s2)
        ((element-of-set? (car s1) s2)
         (union-set (cdr s1) s2) )
        (else (cons (car s1)
                     (union-set (cdr s1) s2) )
              )))

(define (union-set s1 s2)
  (cond ((null? s1) s2)
        ((element-of-set? (car s1) s2)
         (union-set (cdr s1) s2) )
        (else (union-set (cdr s1)
                          (cons (car s1) s2) ))))
```

(union-set '(1 2 3) '(a b c))の結果は?

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集合のunordered list表現(続)



```
(define (intersection-set s1 s2)
  (cond ((or (null? s1) (null? s2)) ())
        ((element-of-set? (car s1) s2)
         (cons (car s1)
               (intersection-set
                (cdr s1) s2) )))
        (else (intersection-set
                (cdr s1) s2) )))
```

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集合手続きの計算量 (#set=n)



```
(define (element-of-set? x set)
  (cond ((null? set) #f)
        ((equal? x (car set)) #t)
        (else (element-of-set? x (cdr set)) ))  $\Theta(n)$ 

(define (adjoin-set x set)
  (if (element-of-set? x set)  $\Theta(n)$ 
      (cons x set) )))

(define (union-set s1 s2)
  (cond ((null? s1) s2)
        ((element-of-set? (car s1) s2)
         (union-set (cdr s1) s2) )
        (else (cons (car s1)
                     (union-set (cdr s1) s2) ))))  $\Theta(mn)$ 
```

#s1=n
#s2=m

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intersection-setの計算量



```
(define (intersection-set s1 s2)
  (cond ((or (null? s1) (null? s2)) ())
        ((element-of-set? (car s1) s2)
         (cons (car s1)
                (intersection-set
                 (cdr s1) s2 )))
        (else (intersection-set
                (cdr s1) s2 ))))
```

計算のオーダーは #s1=m1, #s2=m2 とすると、

$\Theta(n^2)$ $n=\max\{m1,m2\}$ ($m1*m2$ のオーダー)

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集合(set)のOrdered List表現



```
(define (element-of-set? x set)
  (cond ((null? set) #f)
        ((= x (car set)) #t)
        ((< x (car set)) #f)
        (else (element-of-set? x (cdr set)) ))
```

$\Theta(n)$ 平均的には $n/2$

```
(define (adjoin-set x set)
  (cond ((null? set) (list x))
        ((= x (car set)) set)
        ((< x (car set)) (cons x set))
        (else (cons (car set)
                      (adjoin-set x (cdr set))
                      ))))
```

$\Theta(n)$ 平均的には $n/2$

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集合(set)のOrdered List表現



```
(define (union-set s1 s2)
  (if (null? s1)
      s2
      (let ((x1 (car s1)) (x2 (car s2)))
        (cond ((= x1 x2)
                (cons x1
                      (union-set (cdr s1) (cdr s2))))
              ((< x1 x2)
                (cons x1 (union-set (cdr s1) s2)))
              (else
                (cons x2
                      (union-set s1 (cdr s2))
                      ))))))))
```

計算のオーダーは #s1=m1, #s2=m2 とすると、

$\Theta(n)$ $n=\max\{m1,m2\}$ ($m1+m2$ のオーダー)

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集合のunordered list表現(続)



```
(define (intersection-set s1 s2)
  (if (or (null? s1) (null? s2))
      ()
      (let ((x1 (car s1)) (x2 (car s2)))
        (cond ((= x1 x2)
                (cons x1
                      (intersection-set (cdr s1) (cdr s2)) )
              ((< x1 x2)
                (intersection-set (cdr s1) s2) )
              (else
                (intersection-set s1 (cdr s2)) ))))))
```

計算のオーダーは #s1=m', #s2=m とすると、

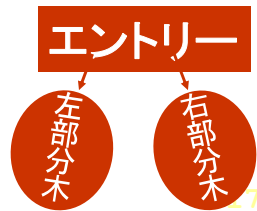
$\Theta(n)$ $n=\max\{m1,m2\}$ ($m+n$ のオーダー)

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集合の二進木(binary tree)表現

- リスト構造(木)で集合を表現
- 設計方針
 - 順序付きリストのように制御しないと、木の高さをhとすると、 $O(h^2)$ の計算量がかかる
 - 左部分木のエンリーはノードのそれより大きくない
 - 右部分木のエンリーはノードのそれより大きい
- ノードの表現法
 - 次のリストでノードを表現
(エンリー 左部分木 右部分木)



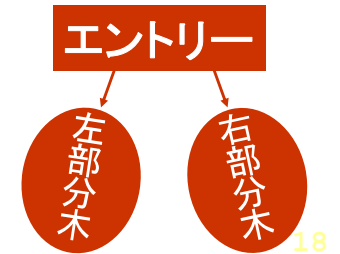
二進木(binary tree)表現の実装

構築子

```
(define (make-tree entry left right)
  (list entry left right) )
```

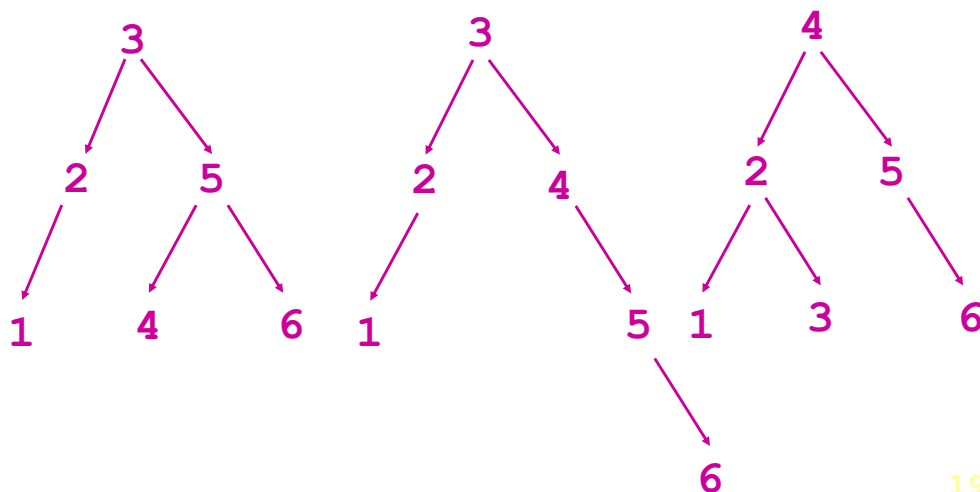
選択子

```
(define (entry tree) (car tree))
(define (left-branch tree) (cadr tree))
(define (right-branch tree)
  (caddr tree))
```



二進木表現の曖昧性

集合{1, 2, 3, 4, 5, 6} の二進木表現



集合(set)のbinary tree表現

```
(define (element-of-set? x set)
  (cond ((null? set) #f)
        ((= x (entry set)) #t)
        ((< x (entry set))
         (element-of-set? x (left-branch set)))
        (else
         (element-of-set? x (right-branch set)))))
```

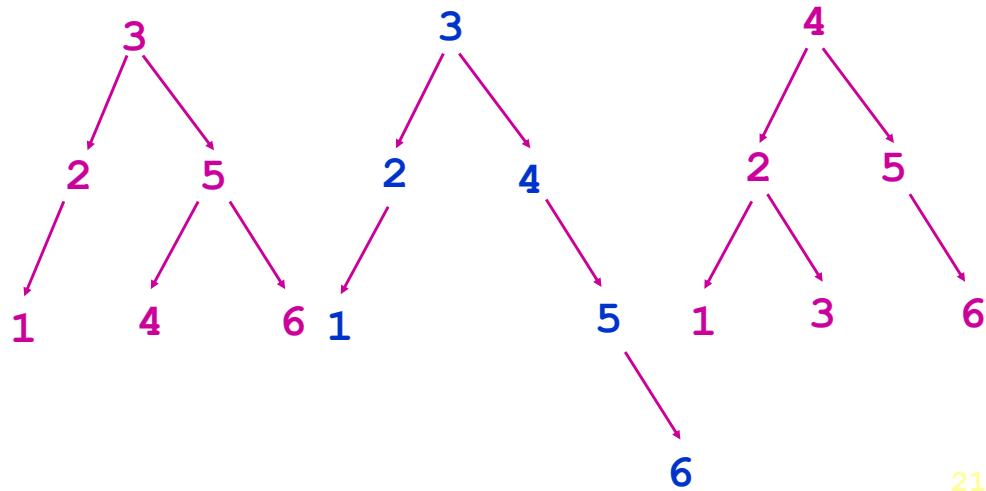
```
(define (adjoin-set x set)
  (cond ((null? set) (make-tree x () ()))
        ((= x (entry set)) set)
        ((< x (entry set))
         (make-tree (entry set)
                     (adjoin-set x (left-branch set))
                     (right-branch set)))
        (else
         (make-tree (entry set)
                     (left-branch set)
                     (adjoin-set x (right-branch set))))))
```



3,2,1,5,4,6

3,4,2,5,6,1

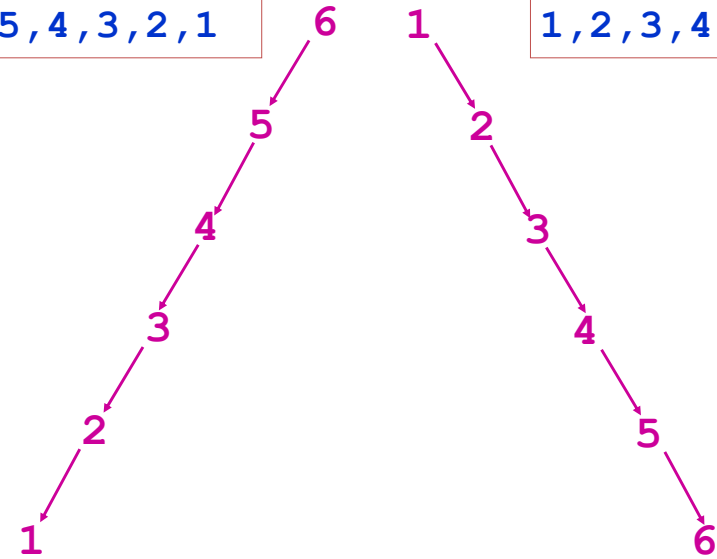
4,2,1,5,6,3



6,5,4,3,2,1

1

1,2,3,4,5,6



```
(define (tree->list-1 tree)
  (if (null? tree)
      ()
      (append (tree->list-1 (left-branch tree))
              (cons (entry tree)
                    (tree->list-1 (right-branch tree))))))

(define (tree->list-2 tree)
  (define (copy-to-list tree result-list)
    (if (null? tree)
        result-list
        (copy-to-list (left-branch tree)
                      (cons (entry tree)
                            (copy-to-list (right-branch tree)
                                          result-list )))))
  (copy-to-list tree '()))
```

両者の違いは？

前順走査・間順走査・後順走査と走査順が違う(第2回)



```
(define (list->tree elements)
  (car (partial-tree elements (length elements))))

(define (partial-tree elts n)
  (if (= n 0)
      (cons () elts)
      (let ((left-size (quotient (- n) 2)))
        (let ((left-result (partial-tree elts left-size)))
          (let ((left-tree (car left-result))
                (non-left-elts (cdr left-result))
                (right-size (- n (+ left-size 1))))
            (let ((this-entry (car non-left-elts))
                  (right-result (partial-tree
                                (cdr non-left-elts)
                                right-size)))
              (let ((right-tree (car right-result))
                    (remaining-elts (cdr right-result)))
                (cons (make-tree this-entry
                                left-tree
                                right-tree)
                      remaining-elts))))))))))
```



balanced binary tree表現(改)



```
(define (list->tree elements)
  (car (partial-tree elements (length elements))))

(define (partial-tree elts n)
  (if (= n 0)
      (cons () elts)
      (let* ((left-size (quotient (- n 1) 2))
             (left-result (partial-tree elts left-size))
             (left-tree (car left-result))
             (non-left-elts (cdr left-result))
             (right-size (- n (+ left-size 1)))
             (this-entry (car non-left-elts))
             (right-result
              (partial-tree (cdr non-left-elts) right-size) ))
            (right-tree (car right-result))
            (remaining-elts (cdr right-result)))
        (cons
         (make-tree this-entry left-tree right-tree)
         remaining-elts ))))
```

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Sets & information retrieval



```
(define (lookup given-key set-of-records)
  (cond ((null? set-of-records) #f)
        ((equal? given-key (key (car set-of-records)))
         (car set-of-records) )
        (else (lookup given-key (cdr set-of-records))) ))
```

連想リスト(a-list, associative list)

((属性> . <値のリスト>)
(<attribute> . <value-list>)
...)

```
(define (assoc given-key set-of-records)
  (cond ((null? set-of-records) #f)
        ((equal? given-key (caar set-of-records))
         (cdar set-of-records) )
        (else (lookup given-key (cdr set-of-records))) ))
```

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簡単な情報検索



```
(define (lookup given-key set-of-records)
  (cond ((null? set-of-records) #f)
        ((equal? given-key (key (car set-of-records)))
         (car set-of-records) )
        (else (lookup given-key (cdr set-of-records)))))

(define population
  '((China 1285.0 660.5 624.5)
    (India 1025.1 528.5 496.6)
    (USA 285.9 141.0 144.9)
    (Indonesia 214.8 107.8 107.1)
    (Brazil 172.6 85.2 87.4)
    (Pakistan 145.0 74.5 70.5)
    (Russia 144.7 67.7 77.0)
    (Bangladesh 140.4 72.3 68.0)
    (Japan 127.1 62.2 65.0)
    (Nigeria 116.9 59.0 58.0)
    (Mexico 100.4 49.6 50.7) ))

(lookup 'Japan population)
(assoc 'Japan population) = (cdr (lookup 'Japan population))
```

連想リスト(a-list, associative list)

((属性> . <値のリスト>)
(<attribute> . <value-list>)
...)

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key の順序



1. 数
 1. 昇順(increasing order, ascending order) <
 2. 降順(decreasing order, descending order) >
2. 辞書式順序(lexicographical order)
 1. (string=? "PIE" "pie")
 2. (string-ci=? "PIE" "pie")
 3. string<?, string<=?, ...
 4. char=? , char-ci=? , char>? , char>=? , ...
3. alphanumeric order

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ソーティングの応用



1. 本1冊に出てくる単語の頻度を求めよ。
2. Unix の pipe で処理
次の1行のコマンドでできる。

```
tr '\[ \t,.;:]*' '\n' < file | 改行不可
tr '[A-Z]' '[a-z]' | sort | 改行不可
uniq -c | sort -r
```

3. www.gutenberg.org よりフルテキストを入手、
 - *Gulliver's Travel (Swift)*
the 2894, of 1844, and 1755, to 1557,
i 1311, a 1177, in 984, my 768, was 625
 - *TAO (Lao-Tsu)*
the 675, and 373, to 345, of 335, is 290
it 225, not 164, in 154, he 136, a 136

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複素数システムのデータ抽象化の壁



複素数を使ったプログラム

プログラム領域での複素数

add-complex, sub-complex, mul 等

複素数演算パッケージ

直交座標表現
(Rectangular
representation)

極座標表現
(Polar representation)

cons car cdr

リスト構造と基本マシン算術

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複素数の演算



1. 虚数 (imaginary part)

$$z = x + iy \quad i^2 = -1$$

2. 加算 (addition)

$$\text{Real-part}(z_1 + z_2) = \text{Real-part}(z_1) + \text{Real-part}(z_2)$$

$$\text{Imaginary-part}(z_1 + z_2) = \text{Imaginary-part}(z_1) + \text{Imaginary-part}(z_2)$$

3. 乗算 (multiplication)

$$\text{Re}(z_1 \cdot z_2) = \text{Re}(z_1) \cdot \text{Re}(z_2) - \text{Im}(z_1) \cdot \text{Im}(z_2)$$

$$\text{Im}(z_1 \cdot z_2) = \text{Re}(z_1) \cdot \text{Im}(z_2) + \text{Im}(z_1) \cdot \text{Re}(z_2)$$

$$\text{Magnitude}(z_1 \cdot z_2) = \text{Magnitude}(z_1) \cdot \text{Magnitude}(z_2)$$

$$\text{Angle}(z_1 \cdot z_2) = \text{Angle}(z_1) + \text{Angle}(z_2)$$

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複素数の四則演算

$$z = x + iy = re^{iA}$$

```
(define (add-complex z1 z2)
  (make-from-real-imag
   (+ (real-part z1) (real-part z2))
   (+ (imag-part z1) (imag-part z2)) ))
```

```
(define (sub-complex z1 z2)
  (make-from-real-imag
   (- (real-part z1) (real-part z2))
   (- (imag-part z1) (imag-part z2)) ))
```

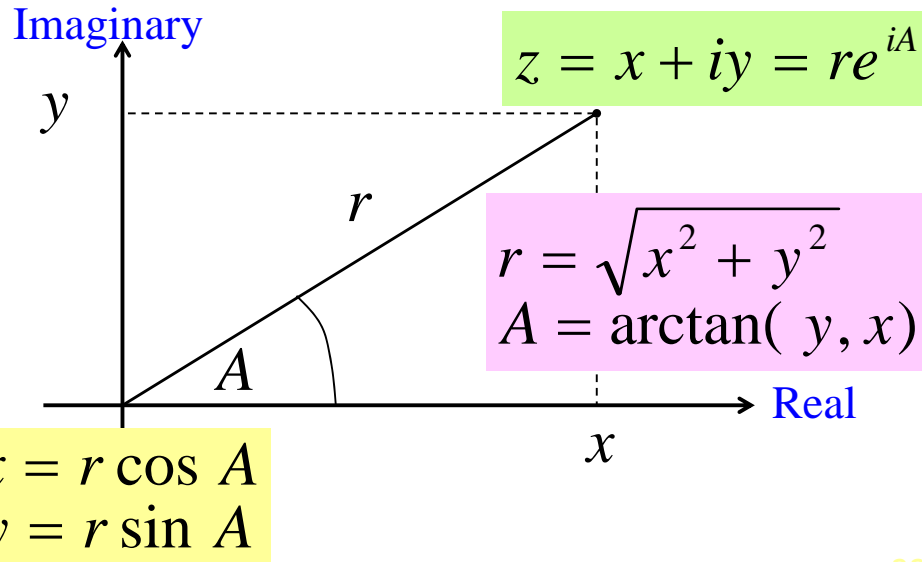
```
(define (mul-complex z1 z2)
  (make-from-mag-ang
   (* (magnitude z1) (magnitude z2))
   (+ (angle z1) (angle z2)) ))
```

```
(define (div-complex z1 z2)
  (make-from-mag-ang
   (/ (magnitude z1) (magnitude z2))
   (- (angle z1) (angle z2)) ))
```





複素数の2種類の表現法



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複素数の2種類の表現法の実装



$$z = x + iy = re^{iA}$$

(make-from-real-imag
(real-part z) (imag-part z))

(make-from-mag-ang
(magnitude z) (angle z))

$$x = r \cos A$$

$$y = r \sin A$$

$$r = \sqrt{x^2 + y^2}$$

$$A = \arctan(y, x)$$

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複素数の表現法

$$z = x + iy = re^{iA}$$

■ 選択子(selectors)

```
(define (real-part z) (car z))
(define (imag-part z) (cdr z))
(define (magnitude z)
  (sqrt (+ (square (real-part z))
           (square (imag-part z)))))
(define (angle z)
  (atan (imag-part z) (real-part z)))
```

■ 構築子(constructors)

```
(define (make-from-real-imag x y)
  (cons x y) )
(define (make-from-mag-ang r a)
  (cons (* r (cos a)) (* r (sin a))))
```



複素数の表現法(続)

$$z = x + iy = re^{iA}$$

■ 選択子(selectors)

```
(define (real-part z)
  (* (magnitude z) (cos (angle z))))
(define (imag-part z)
  (* (magnitude z) (sin (angle z))))
(define (magnitude z) (car z))
(define (angle z) (cdr z))
```

■ 構築子(constructors)

```
(define (make-from-real-imag x y)
  (cons (sqrt (+ (square x) (square y)))
        (atan y x)))
(define (make-from-mag-ang r a)
  (cons r a) )
```

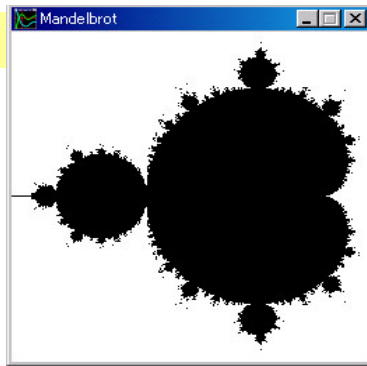




図形言語に複素数を導入

$$z_{n+1} = z_n^2 + C$$

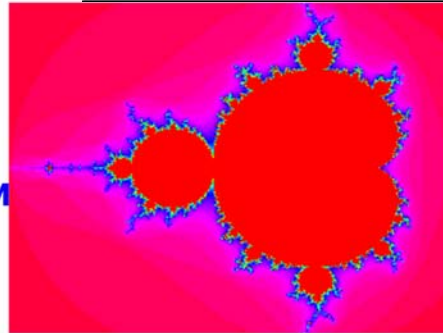
$$z_0 = C$$



が収束する点 $C = (x, y)$
Mandelbrot Set

右上の図はframe coordinate
 map未使用(直接点を描画)

<http://mathworld.wolfram.com/MandelbrotSet.html>



宿題:12月20日正午締切

1. 複素数システムを実装し、プログラムと実行例、および、それらの説明をレポート。(簡略化も行うこと)
2. 実行例を添付すること (簡略化の例も実行すること)
3. Program ファイルとレポート(pdf) を **SICP-11@zeus.kuis.kyoto-u.ac.jp** に送付
 - 友達に教えてもらったら、その人の名前を明記すること. Webは出展を明記。(otherwise『同じ』回答は減点)

DON'T PANIC!



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- 2.3 Symbolic Data
 - 2.3.2 Symbolic Differentiation
 - 2.3.3 Representing Sets
- 2.4 Multiple Representations for Abstract Data**
 - 2.4.1 Representations for Complex Numbers**
 - 2.4.2 Tagged data
 - 2.4.3 Data-Directed Programming and Additivity
- 2.5 Genetic Operation System

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Message passing



```
(define (make-from-real-imag x y)
  (define (dispatch op)
    (cond ((eq? op 'real-part) x)
          ((eq? op 'imag-part) y)
          ((eq? op 'magnitude)
           (sqrt (+ (square x)
                    (square y))))
          ((eq? op 'angle) (atan y x))
          (else
           (error "Unknown op -
MAKE-FROM-REAL-IMAG" op))))
    dispatch)

(define (apply-generic op arg) (arg op))
```

**Church numeral
 と同じ発想**

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12月13日・本日のメニュー

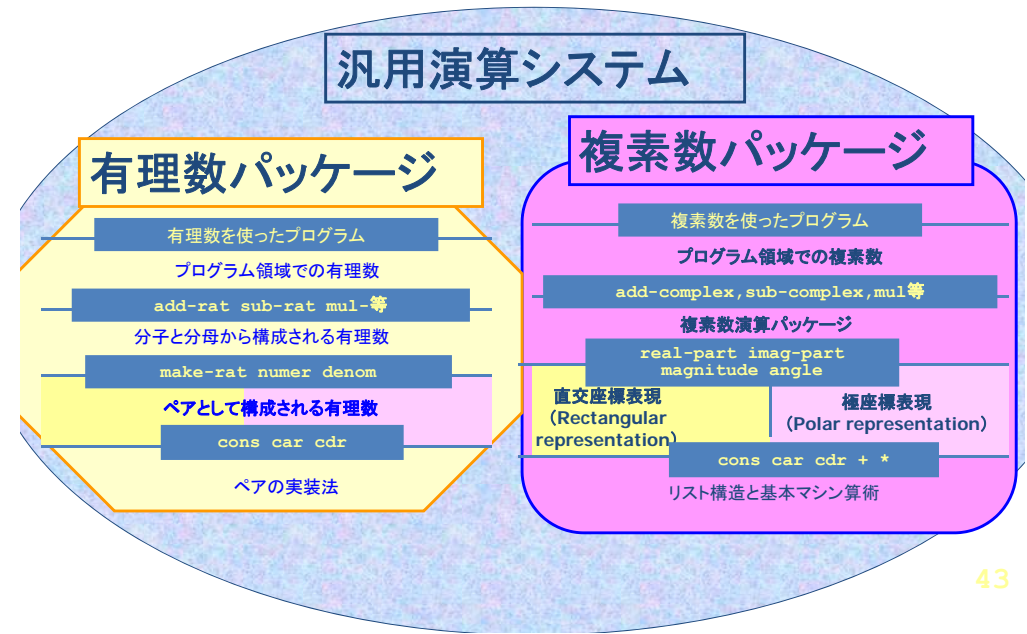


- 2.3 Symbolic Data
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 - 2.4.3 Data-Directed Programming and Additivity
 - 2.5 Genetic Operation System

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本節の目標： 統一システムの構築



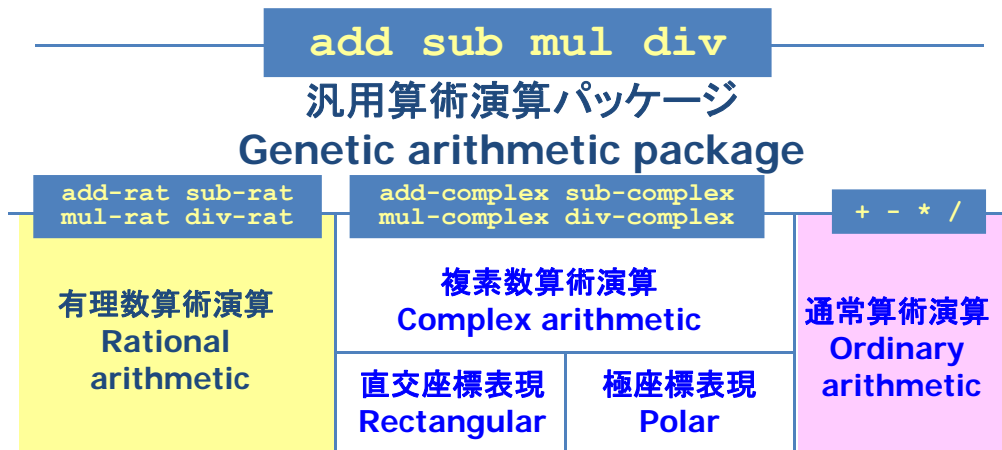
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汎用演算システムの構造



図形言語



リスト構造と基本マシン算術演算

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汎用演算システム構築のアイデア

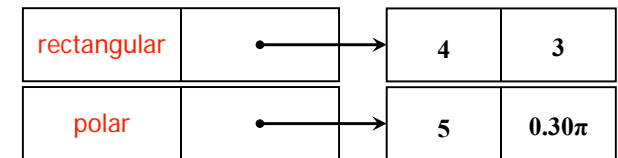


Complexで作成した2つのサブタイプ(部分型)
rectangular, polar の構築法を思い出そう

$$4+3i$$

$$=5(\cos 0.30\pi + i \sin 0.30\pi)$$

$$=5e^{i0.30\pi}$$



```
(define (make-from-real-imag x y)
  ((get 'make-from-real-imag 'rectangular)
   x y))

(define (make-from-mag-ang r a)
  ((get 'make-from-mag-ang 'polar)
   r a))
```

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2.5.1 汎用算術演算手続き



- `add sub mul div` だけで算術演算を記述
- **Generic operation** (汎用算術演算)
- 引数のタイプ(型)により適切な演算を行う手続きを適用

```
(define (add x y)
  (apply-generic 'add x y) )
(define (sub x y)
  (apply-generic 'sub x y) )
(define (mul x y)
  (apply-generic 'mul x y) )
(define (div x y)
  (apply-generic 'div x y) )
```

1. データにはそのタイプを表現する**タグ(tag)**を付与
2. 演算に**引数のタイプの組合せ**とその手続きを付与.

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汎用算術演算システムの設計と課題

1. データにはそのタイプ(型)を表現する**タグ(tag)**を付与.
2. 演算に**引数のタイプの組合せ**とその手続きを付与
3. 同じタイプ同士の手続きを定義

【課題1】異なるタイプの組合わせへの対応

- **型階層 (Tower of types)**
- **強制型変換 (coercion)**

【課題2】システム組込みデータタイプへの対応

- 実装ではタグは付けない.

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Ordinary number パッケージ

```
(define (install-scheme-number-package)
  (define (tag x)
    (attach-tag 'scheme-number x))
  (put 'add '(scheme-number scheme-number)
    (lambda (x y) (tag (+ x y)))) )
  (put 'sub '(scheme-number scheme-number)
    (lambda (x y) (tag (- x y)))) )
  (put 'mul '(scheme-number scheme-number)
    (lambda (x y) (tag (* x y)))) )
  (put 'div '(scheme-number scheme-number)
    (lambda (x y) (tag (/ x y)))) )
  (put 'make 'scheme-number
    (lambda (x) (tag x)) )
  'done )
```

演算に**引数の型の組合せ**とその手続きを付与



Tagとデータ, 演算の関係

```
(define (make-scheme-number n)
  ((get 'make 'scheme-number) n) )
(define foo (make-scheme-number 8))
```

scheme-number	8
---------------	---

が作成される.

- 中身を見る手続きは `contents` と `type-tag`
- 汎用演算 (`add sub mul div`) には引数のタイプの組合せに対する手続きの対が並ぶ.


```
((scheme-number scheme-number) . 手続き)
(rational rational) . 手続き)
(complex complex) . 手続き)
...)
```
- `put get` の定義を思い出そう (連想リスト)

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Scheme number パッケージの使用法

```
(define (make-scheme-number n)
  ((get 'make 'scheme-number) n) )
```

```
(define foo (make-scheme-number 8))
```

scheme-number	8
---------------	---

```
(define bar (make-scheme-number 3))
```

scheme-number	3
---------------	---

(add foo bar) は次と同じ

```
((get 'add '(scheme-number scheme-number))
 (contents foo) (contents bar) )
```

```
(+ 8 3)
```

scheme-number	11
---------------	----

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Rational number パッケージ

```
(define (install-rational-package)
```

```
;; internal procedures
```

```
(define (numer x) (car x))
```

```
(define (denom x) (cdr x))
```

```
(define (make-rat n d)
```

```
(let ((g (gcd n d)))
```

```
(cons (/ n g) (/ d g))))
```

```
(define (add-rat x y)
```

```
(make-rat (+ (* (numer x) (denom y))
```

```
(* (numer y) (denom x)) )
```

```
(* (denom x) (denom y)) )
```

```
(define (sub-rat x y)
```

```
(make-rat (- (* (numer x) (denom y))
```

```
(* (numer y) (denom x)) )
```

```
(* (denom x) (denom y)) )
```

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Rational number パッケージ(続)

```
(define (install-rational-package)
```

```
;; internal procedures
```

```
(define (mul-rat x y)
```

```
(make-rat (* (numer x) (numer y))
```

```
(* (denom x) (denom y)) )
```

```
(define (div-rat x y)
```

```
(make-rat (* (numer x) (denom y))
```

```
(* (denom x) (numer y)) )
```

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Rational number パッケージ(続々)

```
(define (install-rational-package)
```

```
;; interface to rest of the system
```

```
(define (tag x) (attach-tag 'rational x))
```

```
(put 'add '(rational rational)
```

```
(lambda (x y) (tag (add-rat x y))))
```

```
(put 'sub '(rational rational)
```

```
(lambda (x y) (tag (sub-rat x y))))
```

```
(put 'mul '(rational rational)
```

```
(lambda (x y) (tag (mul-rat x y))))
```

```
(put 'div '(rational rational)
```

```
(lambda (x y) (tag (div-rat x y))))
```

```
(put 'make 'rational
```

```
(lambda (n d) (tag (make-rat n d))))
```

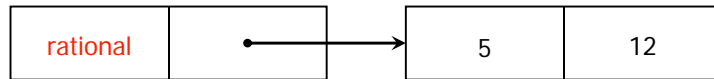
```
'done )
```

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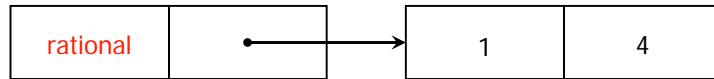


Rational number パッケージの使用法

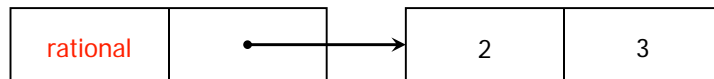
```
(define (make-rational n d)
  ((get 'make 'rational) n d) )
(define foo (make-rational 5 12))
```



```
(define bar (make-rational 1 4))
```



```
(add foo bar)
((get 'add '(rational rational))
 (contents foo) (contents bar) )
(add-rat (contents foo) (contents bar))
```



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Complex number パッケージ

Complexには, **rectangular** と **polar** というサブタイプ(部分型)があることを思い出そう.

```
(define (install-complex-package)
  ;; imported procedures from rectangular and polar
  packages
```

```
(define (make-from-real-imag x y)
  ((get 'make-from-real-imag
        'rectangular) x y ))
(define (make-from-mag-ang r a)
  ((get 'make-from-mag-ang 'polar)
   r a ))
```

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Complex number パッケージ(続)

```
(define (install-complex-package)
  ;; internal procedures
  (define (add-complex z1 z2)
    (make-from-real-imag
     (+ (real-part z1) (real-part z2))
     (+ (imag-part z1) (imag-part z2))))
  (define (sub-complex z1 z2)
    (make-from-real-imag
     (- (real-part z1) (real-part z2))
     (- (imag-part z1) (imag-part z2))))
  (define (mul-complex z1 z2)
    (make-from-mag-ang
     (* (magnitude z1) (magnitude z2))
     (+ (angle z1) (angle z2))))
```

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Complex number パッケージ(続々)

```
(define (install-complex-package)
  ;; internal procedures

  (define (div-complex z1 z2)
    (make-from-mag-ang
     (/ (magnitude z1) (magnitude z2))
     (- (angle z1) (angle z2))))

  ;; internal procedures
  (define (tag z) (attach-tag 'complex z))
  (put 'add '(complex complex)
       (lambda (z1 z2)
         (tag (add-complex z1 z2)) ))
```

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Complex number パッケージ(4)

```
(define (install-complex-package)
  ;; internal procedures

  (put 'sub '(complex complex)
      (lambda (z1 z2)
        (tag (sub-complex z1 z2)) ))
  (put 'mul '(complex complex)
      (lambda (z1 z2)
        (tag (mul-complex z1 z2)) ))
  (put 'div '(complex complex)
      (lambda (z1 z2)
        (tag (div-complex z1 z2)) ))
```

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Complex number パッケージ(5)

```
(define (install-complex-package)
  ;; internal procedures

  (put 'make-from-real-imag 'complex
      (lambda (x y)
        (tag (make-from-real-imag x y))
      ))
  (put 'make-from-mag-ang 'complex
      (lambda (r a)
        (tag (make-from-mag-ang r a))))
  'done )
```

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Ex.2.77 Complex number パッケージ

```
(define (make-complex-from-real-imag x y)
  ((get 'make-from-real-imag 'complex)
   x y ))

(define (make-complex-from-mag-ang r a)
  ((get 'make-from-mag-ang 'complex)
   r a ))
```

■ Complex number の genetic operations

```
(put 'real-part '(complex) real-part)
(put 'imag-part '(complex) imag-part)
(put 'magnitude '(complex) magnitude)
(put 'angle '(complex) angle)
```

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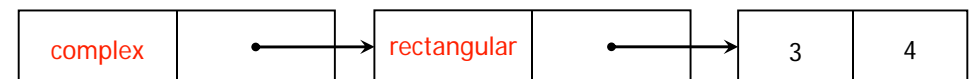


Complex number パッケージの使用法

```
(define (make-complex-from-real-imag x y)
  ((get 'make-from-real-imag 'complex)
   x y ))

(define (make-complex-from-mag-ang r a)
  ((get 'make-from-mag-ang 'complex)
   r a ))

(define foo
  (make-complex-from-real-imag 3 4) )
3+4i
```



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Ex.2.78 Ordinary number パッケージ

- Scheme-number を効率化したい
- 基本手続きは、内部でタイプチェックをしている
- symbol? number? pair? などを使用
- scheme-number では、タイプチェックをシステムに任せて、高速化したい。

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scheme-number の効率化

```
(define (attach-tag type-tag contents)
  (if (eq? type-tag 'scheme-number)
      contents
      (cons type-tag contents) ))

(define (type-tag datum)
  (if (pair? datum)
      (car datum)
      'scheme-number ))

(define (contents datum)
  (if (pair? datum)
      (cdr datum)
      datum ))
```

- タイプ(型)チェックはシステムに任せた！

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Ordinary number パッケージは変更なし

```
(define (install-scheme-number-package)
  (define (tag x)
    (attach-tag 'scheme-number x))
  (put 'add '(scheme-number scheme-number)
       (lambda (x y) (tag (+ x y))))
  (put 'sub '(scheme-number scheme-number)
       (lambda (x y) (tag (- x y))))
  (put 'mul '(scheme-number scheme-number)
       (lambda (x y) (tag (* x y))))
  (put 'div '(scheme-number scheme-number)
       (lambda (x y) (tag (/ x y))))
  (put 'make 'scheme-number
       (lambda (x) (tag x)))
  'done )
```

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西陣織(体験工房あり)

- <http://kyoori.or.jp/>



西陣織「紋意匠図」は西陣織を製織するための設計図、あるいは指図(さしず)ともいう。卦紙(けいがみ)という一種の方眼紙へ、現物の図案を引きのぼして色別にかき直したものが経(たて)糸、緯(よこ)糸の一本にあたる。

紋紙への穴開け作業(ピアノマシン)





紋紙

• <http://blog.goo.ne.jp/vitello/>

