

プログラミング言語 2
関数型プログラミング (OCaml)
Programming Languages 2
Functional Programming (OCaml)

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関数型言語とは

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- ...というゴタクから入るよりも、まずは使ってみるのがその良さを理解するには一番だろう

関数型言語とは

- ...というゴタクから入るよりも、まずは使ってみるのがその良さを理解するには一番だろう
- そこで関数型言語の中でも人気の高い OCaml を実習する
- OCaml について最低限の情報，自習するためのポイントを与え，ドリルを行う

What are Functional Languages?

What are Functional Languages?

- ... can be best answered by trying one

What are Functional Languages?

- ... can be best answered by trying one
- learn OCaml, one of the most popular functional languages
- exercise OCaml with a minimum information and a pointer to teach yourself

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早見表 — トップレベル定義

- 変数定義

```
1 # let x = 1 + 2 ;;  
2 val x : int = 3
```

- 関数定義

```
1 # let f x = x + 3 ;;  
2 val f : int -> int = <fun>
```

- 再帰関数定義

```
1 # let rec fact n = if n = 0 then 1 else n * (fact (n - 1)) ;;  
2 val fact : int -> int = <fun>
```

注:

- 実は ; ; は文法の一部ではない
- ocaml インタプリタにプログラムを放り込む区切り
- Jupyter 環境 (SHIFT + ENTER で入力) では不要
- ファイルにプログラムを書く際も不要

Cheatsheet — toplevel definition

- variable definition

```
1 # let x = 1 + 2 ;;  
2 val x : int = 3
```

- function definition

```
1 # let f x = x + 3 ;;  
2 val f : int -> int = <fun>
```

- recursive function definition

```
1 # let rec fact n = if n = 0 then 1 else n * (fact (n - 1)) ;;  
2 val fact : int -> int = <fun>
```

Remarks:

- `;;` is not part of the syntax
- it is a delimiter that marks the end of an input
- it is not necessary in Jupyter (SHIFT + ENTER marks it)
- it is not necessary either when you write programs in a file

早見表 — 式について少し

- 関数定義や適用時の引数はカッコもカンマもなし (`f x y ...`)
- `if 式 then 式 else 式`
- `let 変数 = 式 in 式`

```
1 let f x0 y0 x1 y0 =  
2   let dx = x0 - x1 in (* 局所定義 *)  
3   let dy = y0 - y1 in  
4   dx * dx + dy * dy ;;
```

Cheatsheet — basic expressions

- function applications (`f x y ...`)
 - ▶ note: *no* parens nor commas
- `if E then E else E`
- `let var = E in E`
 - ▶ do not be confused with toplevel definition
- ex.

```
1 let f x0 y0 x1 y0 =  
2   let dx = x0 - x1 in (* local definition *)  
3   let dy = y0 - y1 in  
4   dx * dx + dy * dy ;;
```

早見表 — タプル(組)

- タプルリテラル

```
1 # let trip = 3,4.5,"hello";;  
2 val trip : int * float * string = (3, 4.5, "hello")
```

- 複数の値を組み合わせたひとつの値を作る簡便な手段
- その型は要素の型の組み合わせ (*type* * *type* * ...)

Cheatsheet — Tuple

- tuple literals

```
1 # let trip = 3,4.5,"hello";;  
2 val trip : int * float * string = (3, 4.5, "hello")
```

- it is a convenient means to combine multiple values into one
- the type of a tuple expression is the combination of component types (*type* * *type* * ...)

早見表 — リスト

- 空リスト:

1 `[]`

- リテラル:

1 `[10; 20; 30; 40]`

- `::` は要素 (x) とリスト (l) を取り, l の先頭に x が追加されたリストを作る

1 `10 :: [20; 30; 40]`

1 `10 :: 20 :: 30 :: 40 :: [] ;;`

- `@` で2つのリストの連結

1 `[10; 20] @ [30; 40]`

Cheatsheet — List

- empty list:

```
1 []
```

- list literals:

```
1 [ 10; 20; 30; 40 ]
```

- `::` takes an element (x) and a list (l) and returns a list that adds x in front of l

```
1 10 :: [ 20; 30; 40 ]
```

```
1 10 :: 20 :: 30 :: 40 :: [] ;;
```

- `@` concatenates two lists

```
1 [ 10; 20 ] @ [ 30; 40 ]
```

早見表 — match

- リストに対するマッチの基本形

```
1 let rec list_length l =  
2   match l with  
3     [] -> 0                                (* 空の場合 *)  
4   | a :: r -> 1 + list_length r          (* 空じゃない場合 *) ;;
```

- 実はもっと柔軟

```
1 match 式 with  
2   [] -> 式 (* 空 *)  
3   | [a] -> 式 (* 一要素 *)  
4   | a :: b :: r -> 式 (* 二要素以上 *)
```

など

- タプルにも使える

```
1 match 式 with  
2   (x,y,z) -> 式
```

Cheatsheet — match

- the basic form for lists

```
1 let rec list_length l =  
2   match l with  
3     [] -> 0 (* empty case *)  
4     | a :: r -> 1 + list_length r (* non-empty case *) ;;
```

- it is in fact more flexible; e.g.,

```
1 match E with  
2   [] -> E (* empty *)  
3   | [a] -> E (* singleton *)  
4   | a :: b :: r -> E (* two or more elements *)
```

- works for tuples too

```
1 match E with  
2   (x,y,z) -> E
```

早見表 — 式一覧

```
1  式 ::= 変数
2      | リテラル      (* 整数, 浮動小数点数, '字', "文字列", true, false, () *)
3      | 式 式 ...      (* 関数適用 *)
4      | [ 式; 式; ... ] (* リスト *)
5      | 式, 式, ...    (* タプル *)
6      | if 式 then 式 else 式
7      | let [rec] 定義 and 定義 and ... in 式
8      | match 式 with
9          パターン -> 式
10         | パターン -> 式
11         | ...
12     | ( 式 )
13
14 定義 ::= 変数 変数 ... = 式
```

Cheatsheet — Summary of Expressions

```
1  E ::= identifier
2      | literals (* integers, floats, 'c', "string", true, false, () *)
3      | E E ... (* function application *)
4      | [ E; E; ... ] (* list *)
5      | E, E, ... (* tuple *)
6      | if E then E else E
7      | let [rec] Def and Def and ... in E
8      | match E with
9          Pattern -> E
10         | Pattern -> E
11         | ...
12     | ( E )
13
14 Def ::= identifier identifier ... = E
```

早見表 — ライブラリの利用

- ライブラリ関数は, モジュール名. 関数 で参照. モジュール名は, <http://caml.inria.fr/pub/docs/manual-ocaml-4.01/index.html> Part IV を参照.

```
1 Random.int 30
```

- 一部のライブラリは ocaml 起動時, コンパイル時にライブラリのファイルを指定する必要あり.

```
1 $ ocaml unix.cma
2     Objective Caml version 3.12.1
3
4 # Unix.gettimeofday ();;
5 - : float = 1396802697.034235
```

- Jupyter 環境では, 最初から組み込まれている以外のものを使うのは難しい (多分)

Cheatsheet — Using Libraries

- use “module.function” to reference a function in a module; see Part IV of <http://caml.inria.fr/pub/docs/manual-ocaml-4.01/index.html> to find available modules

```
1 Random.int 30
```

- when using ocaml interpreter, some libraries require module file name(s) in the command line

```
1 $ ocaml unix.cma
2     Objective Caml version 3.12.1
3
4 # Unix.gettimeofday ();;
5 - : float = 1396802697.034235
```

- when using Jupyter, it seems difficult to use non builtin functions

早見表 — データ型 (1)

- 要素をとる型

```
1 type rgb_color = Rgb of (int * int * int) ;;
```

- ▶ → Rgb (1,2,3) という式が rgb_color という型を持つようになる
- ▶ ここで定義された Rgb を (rgb_color 型の) 「構築子 (constructor)」と呼ぶ
- ▶ 関数のようなものだが関数ではない (“Rgb” 単独ではエラー)

- 複数の構築子を持つ型 (バリエーション):

```
1 type rgb_color = Rgb of (int * int * int)
2                 | Rgba of (int * int * int * int)
3                 | Black | White | Blue ;;
```

Cheatsheet — data types (1)

- a type can be built from an existing type

```
1 type rgb_color = Rgb of (int * int * int) ;;
```

- ▶ → an expression `Rgb (1,2,3)` will have a type `rgb_color`
- ▶ `Rgb` is called a constructor (of `rgb_color` type)
 - ★ a constructor name must begin with a capital letter
 - ★ a variable/type name mustn't
- ▶ a constructor looks like a function but it is not (a standalone “`Rgb`” is not a valid expression)

- a type can have multiple constructors (variant):

```
1 type rgb_color = Rgb of (int * int * int)
2                 | Rgba of (int * int * int * int)
3                 | Black | White | Blue ;;
```

早見表 — データ型 (2)

- 型は型パラメータをとれる:

```
1 type 'a cell = Cell of 'a ;;
```

- ▶ 型パラメータは引用符 (') で始まる

- 型は再帰的でも良い

```
1 type hoge = ... | ... of hoge ...
```

- すべてを組み合わせ, 以下で2分木が定義できる

```
1 type 'a bintree = Empty | Node of ('a bintree * 'a bintree);;
```

- 一般には,

```
1 type (型)変数名 (型)変数名 ... 型名 =  
2   構築子名 ( of T )?  
3   | 構築子名 ( of T )?  
4   | ...
```

- ▶ T : 型式 (type expression)

Cheatsheet — data types (2)

- a type can take type parameters:

```
1 type 'a cell = Cell of 'a ;;
```

- ▶ a type parameter must begin with a quote (')

- a type can be recursive

```
1 type hoge = ... | ... of hoge ...
```

- all combined, a binary tree type can be defined as follows:

```
1 type 'a bintree = Empty | Node of ('a bintree * 'a bintree);;
```

- general syntax

```
1 type identifier identifier ... identifier =  
2   constructor ( of  $T$  )?  
3   | constructor ( of  $T$  )?  
4   | ...
```

- ▶ T : *type expression*

- match は type で定義された型にも使える

```
1 let rec tree_sz t =  
2   match t with  
3     Empty -> 0  
4   | Node (l,r) -> 1 + tree_sz l + tree_sz r ;;
```

Cheatsheet — match

- match can be used for user-defined types. e.g.,

```
1 let rec tree_sz t =  
2   match t with  
3     Empty -> 0  
4   | Node (l,r) -> 1 + tree_sz l + tree_sz r ;;
```

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関数型言語

- ML 族
 - ▶ Standard ML of New Jersey (SML)
 - ▶ SML# (東北大). ML を「普通の言語に」
 - ★ 他の言語の相互運用, データベース, スレッド, etc.
 - ▶ Caml Light, Objective Caml (OCaml)
 - ▶ F# (Microsoft. OCaml をもとに設計)
- Lisp, Scheme (動的型)
- Haskell, Miranda (「純粋」関数型. 非正則)

Functional Languages

- ML family
 - ▶ [Standard ML](#) of New Jersey (SML)
 - ▶ [SML#](#) (Tohoku University). making ML “ordinary languages”
 - ★ interoperability with other languages, databases, multithreading, etc.
 - ▶ [Caml Light](#), [Objective Caml](#) (OCaml)
 - ▶ [F#](#) (Microsoft; based on OCaml)
- [Lisp](#), [Scheme](#) (dynamically typed)
- [Haskell](#), [Miranda](#) (“purely” functional. non-strict evaluation)

関数型言語，特にMLの特徴・ポイント

「関数型」なるもの:

- 型宣言なしで再構築
- 静的な型検査
- パラメトリックな多相型
- 第一級の関数
- データ構造の簡潔な定義，生成，パターンマッチ

⇒ 関数の「宣言的」な (≈ 定義そのものに近い) 記述．それによる「間違いにくく，正しさを理解・証明しやすい」プログラム

Salient features of functional languages and esp. ML family

“Functional” things:

- type reconstruction without type declarations
- static type checking
- parametric polymorphism
- first-class functions
- concise definition, creation and pattern matching of data structures

⇒ “declarative” (\approx similar to math) description of functions; programs less prone to errors and easier to reason/prove the correctness of

宣言的 vs. 手続き的

例: 以下の数列の第 a_n を計算する関数を書け

$$\begin{cases} a_0 = 1, \\ a_n = a_{n-1} + n \quad (n = 1, 2, \dots) \end{cases}$$

宣言的: OCaml:

```
1 let rec a n =  
2   if n = 0 then 1  
3   else a (n - 1) + n
```

もちろんCでも:

```
1 int a(int n) {  
2   if (n == 0) return 1;  
3   else return a(n - 1) + n;  
4 }
```

手続き的:

```
1 int a(int n) {  
2   int t = 1;  
3   for (int i = 0; i < n; i++) {  
4     t = t + (i + 1);  
5   }  
6   return t;  
7 }
```

Declarative vs. procedural/imperative

Ex: write a function that computes a_n of the following series

$$\begin{cases} a_0 = 1, \\ a_n = a_{n-1} + n \quad (n = 1, 2, \dots) \end{cases}$$

declarative: OCaml:

```
1 let rec a n =  
2   if n = 0 then 1  
3   else a (n - 1) + n
```

you can do it in C as well,
to be sure:

```
1 int a(int n) {  
2   if (n == 0) return 1;  
3   else return a(n - 1) + n;  
4 }
```

procedural:

```
1 int a(int n) {  
2   int t = 1;  
3   for (int i = 0; i < n; i++) {  
4     t = t + (i + 1);  
5   }  
6   return t;  
7 }
```

型宣言なしで再構築 (Type Reconstruction)

- 入力を含め、プログラマが型を書かなくて良い

```
1 # let f x = x + 2;;  
2 val f : int -> int = <fun>
```

- $a \rightarrow b$ は a を受け取り b を返す関数の型
- (大雑把な) 推論過程:
 - ① $x + 2$ から, (+は `int` をとるので), x は `int`
 - ② その場合 $x + 2$ も整数だから, f は `int -> int`
- cf. C の場合

```
1 int f(int x) { return x + 2; }
```

Type reconstruction without type declaration

- the programmer does not have to declare types of variables, including those of input parameters

```
1 # let f x = x + 2;;  
2 val f : int -> int = <fun>
```

- $a \rightarrow b$ represents a type of functions taking a and returning b
- a (rough) sketch of how it is inferred:
 - look at $x + 2$; as $+$ takes ints, x should be an int
 - then $x + 2$ should be an int, so f is $\text{int} \rightarrow \text{int}$
- cf. in C:

```
1 int f(int x) { return x + 2; }
```

用語: 型の再構築・型推論

- 型の再構築を「型推論 (type inference)」と呼ぶこともある
- ただし「型推論」はどんな言語でも行われている, 式の型の導出を意味することもある

```
1 float f(float * a, int i) { return a[i]; }
```

▶ a が `float*`, i が `int` $\Rightarrow a[i]$ は `float`

- 言葉はさておき, ML の型推論 (型の再構築) は, 「関数の入力
の型」が型宣言なしで推論されるところが特徴

Terminology: type reconstruction/inference

- the above type reconstruction is commonly called “*type inference*”
- technically, however, it sometimes means a more ordinary process that derives types of compound expressions from component types

```
1 float f(float * a, int i) { return a[i]; }
```

▶ `a` is `float*`, `i` is `int` \Rightarrow `a[i]` is `float`

- regardless of terminologies, the salient feature of type inference (reconstruction) in ML is that it infers function's input types without type declaration

静的なエラー検査

- 型エラー, 未定義の変数の利用を始めとした様々な間違いは「実行前に」検査されている (そこはC言語と同じ)

```
1 # let f x = print_int x ; x + true ;;
2 Characters 28-32:
3   let f x = print_int x ; x + true ;;
4                               ~~~~
5 Error: This expression has type bool but an expression was expected of
      type
6       int
```

- `f` が呼ばれてから, `x + true` を実行する瞬間にエラーになるのではない (cf. Python)

Static type checking

- various errors, such as type errors and use of undefined variables, are checked *prior to execution* (like C languages)

```
1 # let f x = x + true ;;
2 Characters 14-18:
3   let f x = x + true ;;
4               ~~~~
5 Error: This expression has type bool but an expression was expected of
6       type
       int
```

- note that *the error is raised for the definition of f; not for the execution of x + true (cf. Python)*

どのような型があるか (1)

いくつかの「基本型」

- int (整数), float (浮動小数点数), bool (真偽), 文字列 (string), 文字 (char), unit

```
1  # 3;;  
2  - : int = 3  
3  # 3.8 ;;  
4  - : float = 3.8  
5  # true;;  
6  - : bool = true  
7  # "hello";;  
8  - : string = "hello"  
9  # 'h';;  
10 - : char = 'h'  
11 # () ;;  
12 - : unit = ()
```

types (1)

a few primitive types

- `int` (integers), `float` (floating point numbers), `bool` (boolean), `string`, `char` (characters), `unit`

```
1  # 3;;  
2  - : int = 3  
3  # 3.8 ;;  
4  - : float = 3.8  
5  # true;;  
6  - : bool = true  
7  # "hello";;  
8  - : string = "hello"  
9  # 'h';;  
10 - : char = 'h'  
11 # () ;;  
12 - : unit = ()
```

どのような型があるか (2)

関数型

```
1 # let f x = x + 1;; (* 関数の定義 *)
2 val f : int -> int = <fun>
3 # fun x -> x + 1 ;; (* 無名関数 *)
4 - : int -> int = <fun>
```

- 注: +, -, *, / は整数のみ受け取る.
- 浮動小数点数は. をつける (+., -., *., /.)

```
1 # fun x -> x +. 2.3;;
2 - : float -> float = <fun>
3 # fun x -> x + 2.3;;
4 Characters 13-16:
5   fun x -> x + 2.3;;
6             ^^^
7 Error: This expression has type float but an expression was expected of
8         type
9         int
```

types (2)

function types

```
1 # let f x = x + 1;; (* function definition *)
2 val f : int -> int = <fun>
3 # fun x -> x + 1 ;; (* anonymous function *)
4 - : int -> int = <fun>
```

- remark: +, -, *, / takes only integers
- operators on floating point numbers have . (+., -., *., /.)

```
1 # fun x -> x +. 2.3;;
2 - : float -> float = <fun>
3 # fun x -> x + 2.3;;
4 Characters 13-16:
5     fun x -> x + 2.3;;
6         ^^^
7 Error: This expression has type float but an expression was expected of
8         type
9         int
```

どのような型があるか (3)

- * (タプル; 複数の値の組)

```
1 # 3,4.5,"hello" ;;  
2 - : int * float * string = (3, 4.5, "hello")
```

- list (リスト)

```
1 # [ 1; 2; 3 ];;  
2 - : int list = [1; 2; 3]  
3 # [ "this"; "is"; "a"; "pen" ];;  
4 - : string list = ["this"; "is"; "a"; "pen"]
```

注: リストの要素は ; で区切る. 以下はやりがちな間違い

```
1 # [ 1, 2, 3 ];;  
2 - : (int * int * int) list = [(1, 2, 3)]
```


types (3)

- * (tuple; combination of multiple values)

```
1 # 3,4.5,"hello" ;;  
2 - : int * float * string = (3, 4.5, "hello")
```

- list (list)

```
1 # [ 1; 2; 3 ];;  
2 - : int list = [1; 2; 3]  
3 # [ "this"; "is"; "a"; "pen" ];;  
4 - : string list = ["this"; "is"; "a"; "pen"]
```

Remark: delimit elements by ';' the following is a common mistake (still type correct).

```
1 # [ 1, 2, 3 ];;  
2 - : (int * int * int) list = [(1, 2, 3)]
```

型エラー (型付けできない式) の例

- 関数と引数の型の不一致

```
1 let f x = x + 1
2 in f "hello";;
```

- then と else で型が違う if 文

```
1 if 1 < 2 then 10 else "hello"
```

- 違う型の値が混ざったリスト

```
1 [ 10 ; "hello" ]
```

Expressions that are not typed (type errors)

- a function application whose function and argument has incompatible types

```
1 let f x = x + 1
2 in f "hello";;
```

- an if expression whose **then** and **else** has incompatible types

```
1 if 1 < 2 then 10 else "hello"
```

- a list expression that mixes incompatible types

```
1 [ 10 ; "hello" ]
```

多相関数

- 「色々な値に対して適用できる関数 (多相的な関数; polymorphic function)」を表現する型がある
- しかも関数の定義から、関数が多相型を持つことを推論する

```
1 # let f x = x;;  
2 val f : 'a -> 'a = <fun>  
3 # let rec len lst = match lst with [] -> 0 | h::r -> 1 + len r ;;  
4 val len : 'a list -> int = <fun>
```

- 'a は「型パラメータ」と呼ぶ
- 直感的には「すべての値」ということ

Polymorphic functions

- there is a type that represents functions that “apply to various (any) types” (polymorphic functions)
- such types are also automatically reconstructed from function definitions

```
1 # let f x = x;;  
2 val f : 'a -> 'a = <fun>  
3 # let rec len lst = match lst with [] -> 0 | h::r -> 1 + len r ;;  
4 val len : 'a list -> int = <fun>
```

- 'a is called a *“type parameter”*
- intuitively, it represents a type of “any value”

よく使うリスト関係の多相関数

- `map` $f\ l$: l の各要素に f を適用したリスト

```
1 # List.map ;;  
2 - : ('a -> 'b) -> 'a list -> 'b list = <fun>
```

- `filter` $p\ l$: l 中で p を満たす要素だけのリスト

```
1 # List.filter ;;  
2 - : ('a -> bool) -> 'a list -> 'a list = <fun>
```

Frequently used polymorphic functions on lists

- `map f l` : apply f to each element of l returns the list of them

```
1 # List.map ;;  
2 - : ('a -> 'b) -> 'a list -> 'b list = <fun>
```

- `filter p l` : returns the list of elements in l satisfying p

```
1 # List.filter ;;  
2 - : ('a -> bool) -> 'a list -> 'a list = <fun>
```

- see `List` module for more functions

第一級の関数

- 関数型言語では、「関数」と「その他の値」を区別せず、同様に扱う
 - ▶ 関数を他の関数に渡せる
 - ▶ 関数を関数の返り値にできる
 - ▶ 関数をデータ中に入れられる
- もっともこれだけではCの関数ポインタでも同じ。本質的な違いは,
 - ▶ どこでも関数が定義できる (生成できる)

First class functions

- functional languages generally treat functions and other values similarly without distinctions; namely, a function:
 - ▶ can be passed to another function,
 - ▶ can be returned from a function,
 - ▶ can be put in a data structure, etc.
- it is actually the case in C. the essential difference is
 - ▶ you can define (create) a function *anywhere*

どこでも関数ができる

- = トップレベルだけでなく、関数の中でまた関数を定義できる

```
1 let f x =  
2   let g y = ... (* 関数の中でまた関数を定義 *)  
3   in ... ;;
```

● 例

```
1 # let make_adder x = (* x 足す関数を返す *)  
2   let g y = y + x  
3   in g ;;  
4 val make_adder : int -> int -> int = <fun>  
5 # let a3 = make_adder 3 ;; (* 3を足す関数 *)  
6 val a3 : int -> int = <fun>  
7 # let a4 = make_adder 4 ;; (* 4を足す関数 *)  
8 val a4 : int -> int = <fun>  
9 # a3 10 ;;  
10 - : int = 13  
11 # a4 10 ;;  
12 - : int = 14
```

Functions can be defined anywhere

- = you can define a function not only in the toplevel but also within a function

```
1 let f x =  
2   let g y = ... (* define a function in another function *)  
3   in ... ;;
```

- ex.

```
1 # let make_adder x = (* create a function that adds x *)  
2   let g y = y + x  
3   in g ;;  
4 val make_adder : int -> int -> int = <fun>  
5 # let a3 = make_adder 3 ;; (* a function that adds 3 *)  
6 val a3 : int -> int = <fun>  
7 # let a4 = make_adder 4 ;; (* a function that adds 4 *)  
8 val a4 : int -> int = <fun>  
9 # a3 10 ;;  
10 - : int = 13  
11 # a4 10 ;;  
12 - : int = 14
```

どこでも関数が作れる

- あえて C 言語風に書けば以下のようなことができるということ

```
1 int (*)(int) make_adder(int x) {  
2     int g(int y) { return y + x; } /* 関数の中で関数定義 */  
3     return g;  
4 }
```

- どこでも関数定義が「書ける」だけなら文法をそうすればいいだけのこと
- 真に大事なものは、中の関数 (g) が、外側の変数 (自由変数; x) を参照でき、しかも、「自分が作られた時の値」をいつまでも覚えているということ
- 関数 = 文面 + 関数定義時の自由変数の値 (closure)

Functions can be defined anywhere

- in a hypothetical C-like syntax, it is like you can write the following

```
1 int (*)(int) make_adder(int x) {  
2     int g(int y) { return y + x; } /* a function definition in a function */  
3     return g;  
4 }
```

- just allowing you to “write” this function is merely a matter of extending the syntax
- what really matters is that the inner function (*g*) can *reference a variable outside of it* (*free variable*; *x*) and it remembers its value when it is defined
- a function = program text + values of free variables at the time of its definition (*closure*)

注: 関数の引数は「常に」ひとつ

1 `let f x y = E`

は,

1 `let f = (fun x -> (fun y -> E))`

の略記に過ぎない(「カリー化された関数」). E の中で x が参照できることの重要性に注意.

- 実際, `f x` のように一つだけ引数を与えても良い (部分適用)

```
1 # let f x y = x + y;;
2 val f : int -> int -> int = <fun>
3 # f 3 ;;
4 - : int -> int = <fun>
```

Note: a function's arity is *always* one

- what looks like a function taking two-parameters (x and y):

```
1 let f x y = E
```

actually takes a parameter (x) and returns a function that takes a parameter (y), as if:

```
1 let f = (fun x -> (fun y -> E))
```

- note that this is legitimate only when E can reference x (free variable)
- as a matter of fact $f\ x$ is a valid application (partial application)

```
1 # let f x y = x + y;;  
2 val f : int -> int -> int = <fun>  
3 # f 3 ;;  
4 - : int -> int = <fun>
```

- the concept is called *currying*

演算子も実は関数

- 組み込み演算 ($a+b$, $a<b$ など) も, 実は関数適用
- 演算記号 (+, < など) をカッコでくくると, 演算子の「関数」を取り出せる

```
1 # (+);;  
2 - : int -> int -> int = <fun>  
3 # (=);;  
4 - : 'a -> 'a -> bool = <fun>  
5 # (<);;  
6 - : 'a -> 'a -> bool = <fun>  
7 # (<) 3 5 ;; (* 3 < 5 と同じ意味 *)  
8 - : bool = true
```

- それらもちろん部分適用できる関数. 例えば, $(<) 3$ は, $3 < y$ を判定する「関数」

```
1 # List.filter ((<) 3) [ 1; 2; 3; 4; 5 ];;  
2 - : int list = [4; 5]
```


Operators are in fact functions

- builtin operations ($a+b$, $a<b$ etc.) are in fact function applications
- put an operator symbol (+, <, etc.) inside parens and you get the function corresponding to the operator

```
1 # (+);;  
2 - : int -> int -> int = <fun>  
3 # (=);;  
4 - : 'a -> 'a -> bool = <fun>  
5 # (<);;  
6 - : 'a -> 'a -> bool = <fun>  
7 # (<) 3 5 ;; (* means 3 < 5 *)  
8 - : bool = true
```

- they are functions so are partially applicable. e.g., (<) 3 is a function that judges if $3 < y$

```
1 # List.filter ((<) 3) [ 1; 2; 3; 4; 5 ];;  
2 - : int list = [4; 5]
```

データ構造の簡潔な定義 (バリエーション)

- C の struct 相当

```
1 # type student = Student of (int * string * float);;  
2 type student = Student of (int * string * float)  
3 # Student(31489678, "Masakazu Mimura", 169.8);;  
4 - : student = Student (31489678, "Masakazu Mimura", 169.8)
```

- C の union 相当 (型は一つ. その作り方が複数)

```
1 # type staff = Student of (int * string * float)  
2               | Teacher of (string * float) ;;
```

- C の enum 相当 (上記の特別な場合)

```
1 # type color = Blue | Red | Orange | Black | ... ;;
```

A concise definition of data structure (variant)

A single `type` construct serves what are distinct constructs in C

- like `struct` in C

```
1 # type student = Student of (int * string * float);;
2 type student = Student of (int * string * float)
3 # Student(31489678, "Masakazu Mimura", 169.8);;
4 - : student = Student (31489678, "Masakazu Mimura", 169.8)
```

- like `union` in C (multiple constituent types for a single type)

```
1 # type staff = Student of (int * string * float)
2               | Teacher of (string * float) ;;
```

- like `enum` in C (special case of the above)

```
1 # type color = Blue | Red | Orange | Black | ... ;;
```

安全なパターンマッチ

- Union のような取り違えの起き得ない文法 (場合分けとフィールドの取り出しを「セットで」行う文法)

```
1 # let height x = match x with
2   Student(id, name, h) -> h
3   | Teacher(name, h) -> h;;
4 val height : staff -> float = <fun>
```

- パターンの書き忘れも警告してくれる

```
1 # let height x = match x with Student(id, name, h) -> h ;;
2 Characters 15-53:
3   let height x = match x with Student(id, name, h) -> h ;;
4   ~~~~~
5 Warning 8:  this pattern-matching is not exhaustive.
6 Here is an example of a value that is not matched:
7 Teacher _
8 val height : staff -> float = <fun>
```

Safe pattern matches

- a syntax that safely separates cases and extracts component fields (you'll never access wrong fields)

```
1 # let height x = match x with
2   Student(id, name, h) -> h
3   | Teacher(name, h) -> h;;
4 val height : staff -> float = <fun>
```

- a warning against missing cases

```
1 # let height x = match x with Student(id, name, h) -> h ;;
2 Characters 15-53:
3   let height x = match x with Student(id, name, h) -> h ;;
4   ~~~~~
5 Warning 8: this pattern-matching is not exhaustive.
6 Here is an example of a value that is not matched:
7 Teacher _
8 val height : staff -> float = <fun>
```

match の略記

1 let f x = match x with Foo(y) -> ...

で, match の選択肢がひとつしかない (|がない) 場合, 上記を

1 let f (Foo(y)) = ...

と書ける

- タブルのパターンマッチに使うととりわけ自然

1 let f (x,y) = x + y ;;

実は以下の略記

1 let f t = match t with (x,y) -> x + y ;;

Abbreviations of match expressions

- if there is only a single case for a match expression, like:

```
1 let f x = match x with Foo(y) -> ...
```

you can write the above as follows

```
1 let f (Foo(y)) = ...
```

- particularly convenient/natural for pattern-matching tuples.

```
1 let f (x,y) = x + y ;;
```

is an abbreviation of:

```
1 let f t = match t with (x,y) -> x + y ;;
```

型定義も多相的にできる

- 自分で明示的に型パラメータ ('a) を書く

```
1 # type 'a tree = Empty
2   | Node of ('a * 'a tree * 'a tree) ;;
3 type 'a tree = Empty | Node of ('a * 'a tree * 'a tree)
```

- 組み込みのリストは、以下のような型だと理解すれば良い (以下は実際には文法エラー)

```
1 # type 'a list = [] | :: of ('a * 'a list) ;;
2 # 3 :: 4 :: 5 :: [] ;;
```

- 他によく使う型 option は以下のようなもの

```
1 # type 'a option = None | Some of 'a ;;
```

```
1 # None ;;
2 - : 'a option = None
3 # Some 5 ;;
4 - : int option = Some 5
```


Types can be made polymorphic

- specify type parameters ('a)

```
1 # type 'a tree = Empty
2       | Node of ('a * 'a tree * 'a tree) ;;
3 type 'a tree = Empty | Node of ('a * 'a tree * 'a tree)
```

- the builtin list type can be understood as if it were defined follows (note: it is not syntactically valid)

```
1 # type 'a list = [] | :: of ('a * 'a list) ;;
2 # 3 :: 4 :: 5 :: [] ;;
```

- a frequently used type option is defined as:

```
1 # type 'a option = None | Some of 'a ;;
```

```
1 # None ;;
2 - : 'a option = None
3 # Some 5 ;;
4 - : int option = Some 5
```

クイックソート

以上をまとめて、クイックソートがこれだけで書けることは嬉しいと思うのかもしれませんが？

```
1 let rec qs l =  
2   match l with  
3     [] -> []  
4   | h::r ->  
5     let smaller = List.filter ((>) h) r in  
6     let larger  = List.filter ((<=) h) r in  
7     (qs smaller) @ h :: (qs larger) ;;
```

- 正しいことが理解・証明しやすい(帰納法)
- 変数の間違いや型エラーをはじいてくれるので、型検査を通れば結構な確率であっさりと動く
- どんなりストにでも動作する
- ただし実はまだ問題あり (スタックオーバーフロー. また後日)

Quicksort

Isn't it nice to be able to write a quicksort as concisely as this?

```
1 let rec qs l =  
2   match l with  
3     [] -> []  
4     | h::r ->  
5       let smaller = List.filter ((>) h) r in  
6       let larger  = List.filter ((<=) h) r in  
7       (qs smaller) @ (h :: (qs larger)) ;;
```

- easy to reason about its correctness (induction)
- typos and type errors are checked at compile time, so once type-checked, it tends to work in the first run
- it can work on any list type
- disclosure: this version has an issue with large lists (stack overflow; I'll get to it later)

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- ② OCaml 早見表 / OCaml Cheatsheet
- ③ 関数型言語について / Functional Languages
- ④ 関数型言語の理想と現実 / The Ideal and the Reality of Functional Languages

関数型言語の理想

- OCaml (関数型言語) の利点 (理想) は, 再帰呼出しを使って物事を, 簡潔に (\approx 定義そのものみたいに) 書けること
- 例: リストの長さ

```
1 let rec len lst =  
2   match lst with  
3     []    -> 0                (* 空リストの長さは 0 *)  
4   | h::r -> 1 + (len r)      (* [h;...] の長さは ...の長さ+1 *)
```

- 例: $[a, b)$ に含まれる整数の和

```
1 let rec sum a b =  
2   if a >= b then  
3     0                      (* 空区間の和は 0 *)  
4   else  
5     a + (sum (a+1) b)      (* [a,b)の和は a + [a+1,b)の和 *)
```

Functional languages: the ideal and the reality

- The advantage (“ideal”) of OCaml (functional languages) is to be able to write things concisely (\approx as if you are merely writing definitions)
- ex: length of a list

```
1 let rec len lst =  
2   match lst with  
3     []    -> 0                (* length of an empty list is 0 *)  
4   | h::r -> 1 + (len r)      (* length of [h;...] is (length of ...) + 1 *)
```

- ex: sum of integers in $[a, b)$

```
1 let rec sum a b =  
2   if a >= b then  
3     0                      (* sum of empty interval: 0 *)  
4   else  
5     a + (sum (a+1) b)      (* sum of [a,b) is a + (sum of [a+1,b)) *)
```

関数型言語であまり使わないもの

関数型言語の「理想」においては、あまり使わなくていいはずのもの

- ループ
- 変数の更新
- データ構造の更新

Not often used in functional languages

Things you should not have to use often in the “ideal” functional programming

- loops
- (destructive) updates of variables
- (destructive) updates of data structures

ループ

- for, while 文はある

```
1 for i = a to b do
2   Printf.printf "hello %d\n" i done ;;
```

- しかし再帰を使えばあまり「ループ」したいと思う必要はなかった

▶ sum, range, qs, bs_tree, ...

- なお一般には, for と同じことが以下のようにしてできる

```
1 for i = a to b do
2   E
3 done
```

=

```
1 let rec loop i =
2   if i <= b then
3     E ; loop (i + 1)
4 in loop a
```

loops

- OCaml does have `for` and `while` expressions, to be sure

```
1 for i = a to b do
2   Printf.printf "hello %d\n" i done ;;
```

- but remember, you already used recursions where you might have used loops in other languages. did you look for loops for them?

► `sum`, `range`, `qs`, `bs_tree`, ...

- in general, `for` loops in OCaml can be done with recursions as follows:

```
1 for i = a to b do
2   E
3 done
```

=

```
1 let rec loop i =
2   if i <= b then
3     E ; loop (i + 1)
4 in loop a
```

変数の更新

- `let x = ...` で定義した変数はあとから「更新」できない (immutable).
- 例えば以下は NG

```
1 let s = 0 in
2 for i = a to b do
3   s に s + i を代入
4 done ;;
```

- `for` 文の有用性がそれほどない理由でもある
- 更新できる (mutable な) 変数もあります (後日)
- が、ループ同様、「再帰を使えばいい」ことが多い

Updating variables

- variables defined by `let x = ...` *cannot* be updated later (they are *immutable*).
- in particular, you cannot do the following:

```
1 let s = 0 in
2 for i = a to b do
3   update s with s + i
4 done ;;
```

- one reason why `for` expression is not that useful
- there are updatable (mutable) variables, to be sure (we will get to it later)
- the point: you don't want to use it often once you master recursions

Immutable な変数とつきあう

- $[a, b)$ の和を求める「ループ」

```
1 let s = 0 in
2 for i = a to b do
3   s に s + i を代入
4 done ;;
```

- ... を再帰に直したもの

```
1 let rec loop i s =
2   if i <= b then
3     s
4   else
5     loop (i + 1) (s + i)
6 in loop a 0 ;;
```

Working with immutable variables

- a “loop” that sums up integers in $[a, b)$

```
1 let s = 0 in
2 for i = a to b do
3   update s with s + i
4 done ;;
```

- ... transformed into a recursion:

```
1 let rec loop i s =
2   if i <= b then
3     s
4   else
5     loop (i + 1) (s + i)
6 in loop a 0 ;;
```

Immutable な変数とつきあう

- 変数を更新しながら進行するループは多くの場合、ループ内で変更される関数を引数にとるような、再帰関数に形式的に書き換えられる

```
1 x = x0; y = y0; z = z0;  
2 for (i = a; i <= b; i++) {  
3   E;  
4   x = A;  
5   y = B;  
6   z = C;  
7 }  
8 return R
```

≈

```
1 let rec loop i x y z =  
2   if i = b then R else  
3     (E ; loop (i + 1) A B C)  
4 in loop a x0 y0 z0 ;;
```

- これを引き出しに入れておくのは良いが、そもそも最初から「再帰」で考えれば、そんな「技法」が必要だとすら感じない場合が多い

▶ 「 a から b までの和」 $\Rightarrow a +$ 「 $(a + 1)$ から b までの和」

Working with immutable variables

- a loop that updates variables can often be transformed into a recursive function that takes these variables as parameters

```
1 x = x0; y = y0; z = z0;  
2 for (i = a; i <= b; i++) {  
3   E;  
4   x = A;  
5   y = B;  
6   z = C;  
7 }  
8 return R
```

\approx

```
1 let rec loop i x y z =  
2   if i = b then R else  
3     (E ; loop (i + 1) A B C)  
4 in loop a x0 y0 z0 ;;
```

- you may remember this as a formula, but more important is you do not have to master such a technique, if you think with recursions in the first place. e.g.,
 - ▶ $\text{sum of } [a, b) \Rightarrow a + \text{sum of } [a + 1, b)$

データ構造の更新

- これまで紹介したデータ構造 (リスト, バリエント) も immutable = 破壊的更新 (destructive update); その場の更新 (in-place update) 不可能
- 例えばリストに要素を「追加」することもできない
- 以下のような感じで, range a b 関数を書くのは無理

```
1 let l = [] in
2   for i = a to b do
3     add i to l
4   done ; l
```

- cf. C++ の vector

```
1 vector<int> l;
2 for (i = a; i < b; i++) {
3   l.push_back(i);
4 }
```

Updating data structures

- data structures we have seen so far (list, tuple, variants) are immutable too = “destructive” or “in-place” updates are not allowed
- you cannot “add” an element to a list; you instead create another list that has an additional element (with `::`)
- you cannot write `range a b` along:

```
1 let l = [] in
2   for i = a to b do
3     add i to l
4   done ; l
```

- cf. with C++ vector:

```
1 vector<int> l;
2 for (i = a; i < b; i++) {
3   l.push_back(i);
4 }
```

破壊的更新なしでのプログラミング

- すでにあるデータを変更するではなく，得たいデータを「作る」という考え方が基本
 - ▶ a から b までのリスト $= a :: ((a + 1)$ から b までのリスト)
 - ▶ 空リストを作り，それに要素を「追加している」と考える必要がない
- データを少しずつ「変更」(例: 木構造へデータを挿入)したい場合，データを文字通り変更する代わりに「変更後のデータを新たに作る」のが基本 (関数的更新; functional update)

Working with immutable data structures

- think how to “express” the final data you want, not how to build it from scratch
 - ▶ list of $[a, b) = a :: (\text{list of } [a + 1, b))$
 - ▶ you do not think: “create an empty list first; then add $[a, b)$ to it”
- when you slightly “modify” an existing data structure (e.g., insert an element to a tree), you create a data structure after the operation (*functional update*)

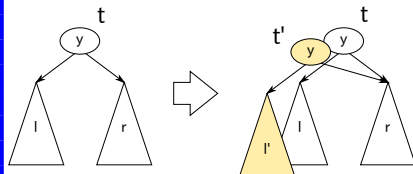
関数的更新: 2分木の例

- データ構造

```
1 type 'a bs_tree =  
2   Empty | Node of ('a * 'a bs_tree * 'a bs_tree) ;;
```

- 挿入する関数は「挿入後の木を作って返す」関数

```
let rec bs_tree_insert x t =  
  match t with  
  | Empty -> Node (x, Empty, Empty)  
  | Node (y, l, r) ->  
    if x < y then  
      Node (y, bs_tree_insert x l, r)  
    else  
      Node (y, l, bs_tree_insert x r);;
```



- 以下の `bs_tree_insert x t` 計算後も `t` はあくまで元の木

```
1 let t' = bs_tree_insert x t
```

- 一部分 (上記の **青下線部分**) は再利用されており, 毎回全てが作り直されるわけではないことに注意

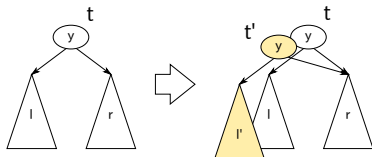
Functional updates: a binary search tree

- data definition

```
1 type 'a bs_tree =  
2   Empty | Node of ('a * 'a bs_tree * 'a bs_tree) ;;
```

- a function that “inserts” an element creates another tree

```
1 let rec bs_tree_insert x t =  
2   match t with  
3     Empty -> Node (x, Empty, Empty)  
4   | Node (y, l, r) ->  
5     if x < y then  
6       Node (y, bs_tree_insert x l, r)  
7     else  
8       Node (y, l, bs_tree_insert x r)
```



- the variable *t* below still refers to the original tree after `bs_tree_insert x t`

```
1 let t' = bs_tree_insert x t
```

- note that a part of data structure (the underlined with blue of the above) is reused; the whole data structure is not rebuilt every time

Immutableのどこがいい? (1)

- 何もかもが immutable \Rightarrow 同じスコープで同じ式は「同じもの」(参照透明性; referential transparency)
- 人間が紙の上で計算をする時もそのようにしているはず
- コンピュータを習いたての頃, $x = x + 1$ が意味不明だったという人には, 嬉しい性質のはず
- $x = x + 1$ の意味をあえて「等式」で理解すると, 「次の瞬間の x 」と「今の x 」+ 1 が等しいということ
- 参照透明性があれば「さっきの x 」「今の x 」「明日の x 」などという区別は不要

What are *good* about immutability? (1)

- everything is immutable \Rightarrow the same variable (the same expression in the same scope) always refers to the *“same thing (value)”* (*referential transparency*)
- calculations on papers are doing the same
- if you were confused by a statement like: $x = x + 1$ when you first learned a procedural language, you will like it
- to understand the meaning of $x = x + 1$ as an “equation”, it is: “ x at the next moment” equals to “ x at the current moment” + 1
- with referential transparency, there are no such things as “ x as of yesterday”, “ x as of today” and “ x as of tomorrow”

Immutableのどこがいい? (2)

参照透明性は、ある種の最適化を簡単にする.

- たとえば共通部分式は「無条件」で最適化できる.

```
1  f x + f x = 2 * (f x)
```

- ▶ cf. Cでは、 $(f\ x)$ に「副作用 (データの更新や I/O)」が含まれていないかを気にする必要がある

- 自動的なメモ化 (入力 → 出力の結果を覚えておく)

```
1  let rec fib n =  
2    if n < 2 then  
3      1  
4    else  
5      fib (n - 1) + fib (n - 2)
```

- 数学的な式変形の多くが、プログラム上でも正しくなる

What are *good* about immutability? (1)

it makes certain optimizations straightforward

- e.g., redundant expressions can be “unconditionally” optimized away

```
1 f x + f x = 2 * (f x)
```

- ▶ cf. in C, you need to know `(f x)` does not have a “side effect (data structure updates or I/O)”

- automatic memoization (record and reuse “input \rightarrow output” relationships)

```
1 let rec fib n =  
2   if n < 2 then  
3     1  
4   else  
5     fib (n - 1) + fib (n - 2)
```

- \approx mathematical transformations become valid for programs too

Immutableのどこがいい? (3)

データの更新がないと、並列化可能性 (= 並列実行によって計算結果が変わらないこと) の判定が自明になる

- 以下の $(f\ x)$ と $(g\ x)$ は並列に実行可能, $(f\ x)$ と $(h\ y)$ はそうではない, etc.

```
1 let y = f x in
2 let z = g x in
3 let w = h y in
4   y + z + w
```

- C 言語などでこの判定が困難な理由: $(f\ x)$ の中で, $(g\ x)$ に影響のある計算が行われないことを判定するのが困難

What are *good* about immutability? (1)

immutability makes judging *parallelizability* (= parallel execution has an equivalent result to the sequential execution) straightforward

- e.g., $(f\ x)$ and $(g\ x)$ below can be executed in parallel; $(f\ x)$ and $(h\ y)$ cannot ($(h\ y)$ requires the value of $(f\ x)$), etc.

```
1 let y = f x in
2 let z = g x in
3 let w = h y in
4   y + z + w
```

- in languages supporting mutable data structures (e.g., C), it is necessary (and difficult) to judge if execution of $(f\ x)$ never affects $(g\ x)$ (e.g., $(f\ x)$ never updates data structure used by $(g\ x)$)

Immutableのどこが悪い? (1)

- 不自然なこともある. 問題によってはまさしく「同じ変数や式でもその値が変わること (内部状態の変化)」が表現したいことである (世の中は常に変化している)
 - ▶ 現在時刻
 - ▶ 銀行残高
 - ▶ 身長, 体重
 - ▶ etc.
- 「同じ式は同じ値になる」を守るには, 日々刻々変化するものはことごとく, 「異なる式」にならなくてはならない

```
1 let t0,s1 = gettimeofday s0 in
2 let t1,s2 = gettimeofday s1 in
3   ...
```

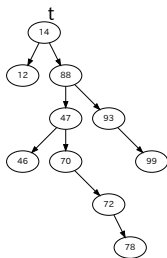
What are *bad* about immutability? (1)

- sometimes it is just unnatural/awkward; some problems exactly want to have the same variable/expression have varying values over time (the world is changing)
 - ▶ current time
 - ▶ the balance in bank accounts
 - ▶ height, weight, etc. of a human
 - ▶ etc.
- to maintain referential transparency, different values must be expressed by different expressions

```
1 let t0,s1 = gettimeofday s0 in
2 let t1,s2 = gettimeofday s1 in
3   ...
```

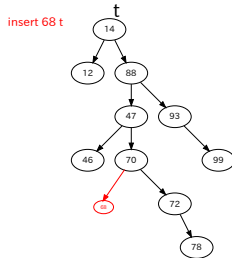
Immutableのどこが悪い? (2)

- 効率が悪い: 「データを少し書き換える」だけの操作が, 結構な量のメモリ割り当てになりがち

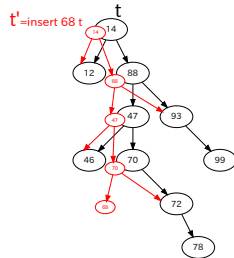


元の木

⇒



破壊的更新

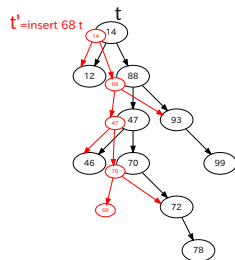
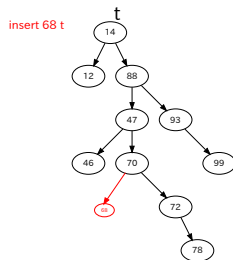
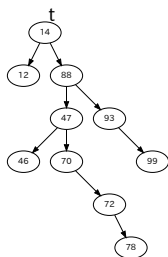


関数的更新

- メモリの割り当て・解放を激しく行う. その性能に強く依存する

What are *bad* about immutability? (2)

- it is inefficient; a “slight modification to data” tends to allocate a fair amount of memory

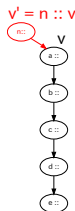


the original tree \Rightarrow in-place update functional update

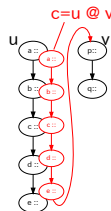
- \rightarrow performs intensive memory allocation/deallocation and relies on their performance

関数的更新：様々なケース

リストの先頭に追加
(`let v' = n :: v`)

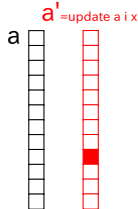


リストの連結
(`let c = u @ v`)



配列の一要素更新 (どうしてもというなら...)

`let a' = update a i x`

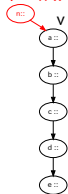


Functional updates: various cases

add an element to the head

`(let v' = n::v)`

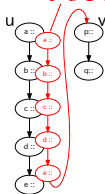
$v' = n :: v$



concatenate two lists

`(let c = u @ v)`

$c = u @ v$

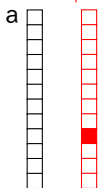


update an element of

an array (if you insist ...)

`let a' = update a i x`

$a' = \text{update } a \ i \ x$



関数的更新：様々なケースのコスト

- 各セルは、「読み出しコスト/書き込み (+メモリ割り当て) コスト」
- d : 木 (t) の深さ
- n : 配列の大きさ

		破壊的	関数的
木へ挿入	<code>insert x t</code>	$O(d)/O(1)$	$O(d)/O(d)$
リストの先頭に追加	<code>n::v</code>	$O(1)/O(1)$	$O(1)/O(1)$
リストの連結	<code>u@v</code>	$O(u)/O(1)$	$O(u)/O(u)$
配列の要素更新	<code>[i]</code>	$O(1)/O(1)$	$O(n)/O(n)$

Functional updates: cost

- each cell represents the cost of read / write (+ allocation)
- d : depth of a tree (t)
- n : size of an array

		in-place	functional
insert to tree	<code>insert x t</code>	$O(d)/O(1)$	$O(d)/O(d)$
add to the head of list	<code>n::v</code>	$O(1)/O(1)$	$O(1)/O(1)$
concat two lists	<code>u@v</code>	$O(u)/O(1)$	$O(u)/O(u)$
update an array element	<code>[i]</code>	$O(1)/O(1)$	$O(n)/O(n)$

Immutableのどこが悪い? (3)

- 並列性の判定をしやすからといって、役に立つ並列性を抽出しやすいとは限らない
- 例：木構造への並列挿入

```
1 let t1 = insert x0 t0 in
2 let t2 = insert x1 t1 in
3 let t3 = insert x2 t2 in
4 ...
```

- ▶ 単純には全部逐次にやるしかない ($t0 \rightarrow t1 \rightarrow t2 \rightarrow \dots$ という依存関係)
- ▶ 直接更新する場合、木の異なる部分を同時に更新して良い

What are *bad* about immutability? (3)

- being able to judge parallelizability easily does not mean being able to parallelize easily
- e.g., insert many elements to tree

```
1 let t1 = insert x0 t0 in
2 let t2 = insert x1 t1 in
3 let t3 = insert x2 t2 in
4 ...
```

- ▶ dependencies: $t_0 \rightarrow t_1 \rightarrow t_2 \rightarrow \dots$ precludes parallelizing these insertions
- ▶ insertions to different parts of a tree could actually be done in parallel

というわけで...



- ごく一部の「純粋」関数型言語 (Haskell, Miranda など) を除くと，状態の更新をともしなう操作を許している
 - ▶ array : 配列. 更新可能.
 - ▶ ref : \approx 一要素の配列. 後から変更できる変数の代わり
 - ▶ record : フィールドに「更新可能 (mutable)」という属性を指定可能
- 「参照の透明性」よりも，型推論，静的型検査，パターンマッチなどの，実利を目指す

After all ...



- functional languages except few “purely functional” languages (Haskell, Miranda, etc.) allow updating states
 - ▶ arrays are mutable
 - ▶ `ref` : \approx a singleton array. can be used as a mutable variable
 - ▶ record : you can label a field with `mutable` attribute
- abandon “referential transparency” but retain practical benefits from declarative programming, type inference, static type checking, pattern matching, etc.

もうひとつの冷める現実

- 大きな区間の和を求めてみると...

```
1 # sum 0 (1000 * 100);;  
2 - : int = 4999950000  
3 # sum 0 (1000 * 1000);;  
4 Stack overflow during evaluation (looping recursion?).
```

- 理由はなんとなく想像できるでしょう

```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

sum	0 1000000
-----	-----------

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sum	1 1000000
sum	0 1000000

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```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

sum	2 1000000
sum	1 1000000
sum	0 1000000

もうひとつの冷める現実

- 大きな区間の和を求めてみると...

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1 # sum 0 (1000 * 100);;  
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2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

sum	1000000	1000000
sum	999999	1000000
⋮		
sum	2	1000000
sum	1	1000000
sum	0	1000000

One more “inconvenient” truth

- let's find the sum of very large interval ...

```
1 # sum 0 (1000 * 100);;  
2 - : int = 4999950000  
3 # sum 0 (1000 * 1000);;  
4 Stack overflow during evaluation (looping recursion?).
```

- you can imagine why it happens ...

```
1 let rec sum a b =  
2   if a >= b then  
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sum	0 1000000
-----	-----------

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```

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2   if a >= b then  
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```

sum	2 1000000
sum	1 1000000
sum	0 1000000

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2 - : int = 4999950000  
3 # sum 0 (1000 * 1000);;  
4 Stack overflow during evaluation (looping recursion?).
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```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

sum	1000000 1000000
sum	999999 1000000
⋮	
sum	2 1000000
sum	1 1000000
sum	0 1000000

スタックオーバーフロー

- 関数呼び出しをしようとする時、その関数実行の(変数の値とかを保持する)ための領域が必要になる
- その領域は通常「スタック」と呼ばれる固定サイズの領域から割り当てられている
- → 深い再帰はスタックオーバーフロー
- しかし、何でもかんでも再帰で書く関数型言語にとっては致命的
- Cで `sum(a, b)` を再帰で書く人は(あまり)いない

sum	1000000	1000000
sum	999999	1000000
⋮		
sum	2	1000000
sum	1	1000000
sum	0	1000000

```
1 int sum(int a, int b) {  
2     int s = 0;  
3     for (i = a; i < b; i++) s += i;  
4     return s; }
```

Stack overflow

- a function call requires a space (for holding values of variables or expressions)
- the space is obtained from a region called “stack”, which is normally of fixed size and cannot grow indefinitely (even if memory is otherwise abundant)
- → deep recursions cause a stack overflow
- critical for functional languages, which encourage recursions
- less critical for C, in which programmers do not want to write something like `sum(a, b)` with

sum	1000000	1000000
sum	999999	1000000
⋮		
sum	2	1000000
sum	1	1000000
sum	0	1000000

スタックオーバーフローに関する色々な言語・実装のスタンス

- スタックオーバーフローは本来、「不可避」というような問題ではない
- 多くの言語の実装で、関数呼び出しのためのメモリを特別な固定長の領域 (スタック) から取るために生ずる、「実装上の問題」
 - ▶ ほとんどの言語: 深い再帰をやる君がいけない. ループを使え
 - ▶ 一部の関数言語実装 (例: SML/NJ): 関数呼び出しのメモリをヒープからとり, メモリが溢れない限りいくらでも深い呼び出しができる. 「スタック」オーバーフローと無縁
 - ▶ **OCaml**: 関数型だが, スタックオーバーフローする. といってループは不便. **さてどうする?**

Positions of various languages/implementations against stack overflows

- the problem is not inevitable problem
- it is a ramification of an implementation (memory management) strategy, which obtains memory for function calls from the stack (of a fixed size)
 - ▶ most languages: you should avoid deep recursions; use loops instead
 - ▶ a few functional languages (e.g., SML/NJ): abandon stacks altogether; get memory for function calls from heap. there is no such thing as stack overflow. “overflow” occurs only when you run out of the heap (\approx whole memory)
 - ▶ **OCaml**: it is a functional language, yet prone to stack overflow (somewhat irresponsible implementation).
 - ▶ **what should OCaml programmers do?**

末尾呼び出しという「特別な」呼び出し

- OCaml でのプログラム上の工夫として、「末尾呼び出し」という特別な関数呼び出しがある
- 試しに sum 関数の $a +$ をなくしてみる

```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

→

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

- するとどうでしょう

```
1 # sum' 0 1000000;;  
2 - : int = 0
```

- もちろんこれは正しくないが、とにかくスタックオーバーフローはしない

Tail calls

- some function calls are called “*tail calls*” and do not require extra space
- for example, let's see what happens if we remove `a +` in the `sum` function

```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

→

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

- then ...

```
1 # sum' 0 1000000;;  
2 - : int = 0
```

- it's not a correct program, of course, but at least does not cause a stack overflow

末尾呼び出し (tail call)

- f が g を呼び出す時 g の結果が「そのまま」 f の結果になるような位置にある関数呼び出しを、「末尾呼び出し」という
- 以下の青は末尾呼び出し，赤は違う

```
1 let f x =  
2   if ... then  
3     g (x - 1)  
4   else if ... then  
5     1 + g (x - 2)  
6   else  
7     let y = g (x - 3) in  
8       g (y - 4)
```

- 特に，末尾呼び出しであるような再帰呼び出しを，「末尾再帰呼び出し (tail recursive call, tail recursion)」という

```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

Tail calls

- when f calls g at such a position that the result of g becomes the result of f , it is called a “tail call”
- below, function calls colored blue are tail calls; red are not

```
1 let f x =  
2   if ... then  
3     g (x - 1)  
4   else if ... then  
5     1 + g (x - 2)  
6   else  
7     let y = g (x - 3) in  
8       g (y - 4)
```

- in particular, a tail call that is also a recursive call is called “a tail recursive call” or simply “a tail recursion”

```
1 let rec sum a b =  
2   if a >= b then  
3     0  
4   else  
5     a + (sum (a+1) b)
```

```
1 let rec sum' a b =  
2   if a >= b then  
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5     sum' (a+1) b
```


sum がオーバーフローする「深い」理由

- 関数呼出し時、実際にメモリに記録しておく必要があるのは「その呼び出しの返り値を受け取ったあと何をするか」という指示
- sum の場合、「 $a +$ 返り値」という「計算」
- 「呼び出しの返り値」をそのまま返すだけ (つまり末尾呼び出し) だったら、メモリはいらない

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum

sum	1000000	1000000	
sum	999999	1000000	999999 + <返り値>
⋮			
sum	2	1000000	2 + <返り値>
sum	1	1000000	1 + <返り値>
sum	0	1000000	0 + <返り値>

sum がオーバーフローする「深い」理由

- 関数呼出し時、実際にメモリに記録しておく必要があるのは「その呼び出しの返り値を受け取ったあと何をするか」という指示
- sum の場合、「a+ 返り値」という「計算」
- 「呼び出しの返り値」をそのまま返すだけ (つまり末尾呼び出し) だったら、メモリはいらない

sum'

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum	0 1000000	<返り値>
-----	-----------	-------

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sum'

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum	1 1000000	<返り値>
-----	-----------	-------

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sum'

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum	2 1000000	<返り値>
-----	-----------	-------

sum がオーバーフローする「深い」理由

- 関数呼出し時、実際にメモリに記録しておく必要があるのは「その呼び出しの返り値を受け取ったあと何をするか」という指示
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sum'

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum 999999 1000000	<返り値>
--------------------	-------

sum がオーバーフローする「深い」理由

- 関数呼出し時、実際にメモリに記録しておく必要があるのは「その呼び出しの返り値を受け取ったあと何をするか」という指示
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sum'

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

sum 1000000 1000000	<返り値>
---------------------	-------

A “deeper” reason that deep recursions of `sum` overflow

- when you call a function, what truly needs to be recorded in memory is information about “what to do with the return value”
- in the case of `sum`, it is “ $a +$ (the return value)”
- if the return value of the call becomes the return value of the caller (i.e., it is a tail call), you don’t need memory

sum

sum	1000000	1000000
sum	999999	1000000 999999 + <返り値>
⋮		
sum	2	1000000 2 + <返り値>
sum	1	1000000 1 + <返り値>
sum	0	1000000 0 + <返り値>

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

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`sum'`

<code>sum</code>	<code>0 1000000</code>	<code><返り値></code>
------------------	------------------------	--------------------------

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```


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`sum'`

sum	1 1000000	<返り値>
-----	-----------	-------

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
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`sum'`

sum	2 1000000	<返り値>
-----	-----------	-------

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

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`sum'`

<code>sum 999999 1000000</code>	<code><返り値></code>
---------------------------------	--------------------------

```
1 let rec sum' a b =  
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`sum'`

<code>sum 1000000 1000000</code>	<code><返り値></code>
----------------------------------	--------------------------

```
1 let rec sum' a b =  
2   if a >= b then  
3     0  
4   else  
5     sum' (a+1) b
```

スタックオーバーフローを避けるには

- 深い再帰は「末尾再帰で」

- `sum a b` の場合:

```
1 let sum a b =  
2   (* sum_tail a b s = s + [a,b] の和 *)  
3   let rec sum_tail a b s =  
4     if a >= b then  
5       s  
6     else  
7       sum_tail a b (s + a)  
8   in sum_tail a b 0
```

- 万能変換公式は (実はあるのだが) 汚くなるのであまり期待しない方が良い. 例で慣れた方が良い
- 役立つ経験則: 余分な引数 (上記の `s`) を受け取る関数を作るとうまく行くことが多い

To avoid stack overflows ...

- deep recursions must be tail recursions
- for `sum a b ...`

```
1  let sum a b =  
2    (* sum_tail a b s = s + [a,b] の和 *)  
3    let rec sum_tail a b s =  
4      if a >= b then  
5        s  
6      else  
7        sum_tail a b (s + a)  
8    in sum_tail a b 0
```

- there is a formula to get rid of all non-tail calls, but you will live without it (learn from examples)
- a good heuristic: consider adding extra parameter (`s` above) to the function

末尾再帰への書き換え練習 — リストを作る (1)

- random_ints

```
1 let rec random_ints a n =  
2   if n <= 0 then  
3     []  
4   else  
5     (Random.int a) :: (random_ints (n - 1))
```

→

```
1 let random_ints a n =  
2   (* random_ints_tail a n l = n 要素の乱数 @ l *)  
3   let rec random_ints_tail a n l =  
4     if n <= 0 then  
5       l  
6     else  
7       random_ints_tail a (n - 1) ((Random.int a)::l)  
8   in random_ints_tail a n []
```

- 注: 結果の並び方が逆になる (が, 乱数だから気にしていない)

Practicing tail recursions — make a list (1)

- `random_ints` (random integers)

```
1 let rec random_ints a n =  
2   if n <= 0 then  
3     []  
4   else  
5     (Random.int a) :: (random_ints (n - 1))
```

→

```
1 let random_ints a n =  
2   (* random_ints_tail a n l = n 要素の乱数 @ l *)  
3   let rec random_ints_tail a n l =  
4     if n <= 0 then  
5       l  
6     else  
7       random_ints_tail a (n - 1) ((Random.int a)::l)  
8   in random_ints_tail a n []
```

- Remark: the latter stores the result in the opposite order (but we ignore that as they are random numbers anyway)

末尾再帰への書き換え練習 — リストを作る (2)

- range

```
1 let rec range a b =  
2   if a >= b then  
3     []  
4   else  
5     a :: (range (a + 1) b)
```

→

```
1 let range a b =  
2   (* range_tail a b l = [a,b] のリスト @ l *)  
3   let rec range_tail a b l =  
4     if a >= b then  
5       l  
6     else  
7       range_tail a (b - 1) ((b-1)::l)  
8   in range_tail a b []
```

- 今度は結果の順番を意識して、aを増やすのではなく、bを減らす再帰に切り替えた

Practicing tail recursions — make a list (2)

- range

```
1 let rec range a b =  
2   if a >= b then  
3     []  
4   else  
5     a :: (range (a + 1) b)
```

→

```
1 let range a b =  
2   (* range_tail a b l = [a,b] のリスト @ l *)  
3   let rec range_tail a b l =  
4     if a >= b then  
5       l  
6     else  
7       range_tail a (b - 1) ((b-1)::l)  
8   in range_tail a b []
```

- the order matters this time, so the tail recursive version decrements **b** rather than incrementing **a**

末尾再帰への書き換え練習 — リストからリストを作る

- map

```
1 let rec map f lst =  
2   match lst with  
3     [] -> []  
4   | x::xs -> (f x) :: (map f xs)
```

- これをそのまま末尾呼び出しにするのは難しい. こんなことができればいいのだが...

```
1 let rec map_tail f lst l =  
2   match lst with  
3     [] -> []  
4   | all_but_last @ [last]  
5     -> map_tail f all_but_last ((f last)::m)
```

- 入力「前から」しか見れない. だが結果は「後ろから」計算したい...
- 頻出パターン: 一旦逆順に計算して最後にひっくり返す

Practicing tail recursions — a list from a list

- map

```
1 let rec map f lst =  
2   match lst with  
3     [] -> []  
4   | x::xs -> (f x) :: (map f xs)
```

- it is difficult to make it tail recursive directly. we wish we could do something like this ...

```
1 let rec map_tail f lst l =  
2   match lst with  
3     [] -> []  
4   | all_but_last @ [last]  
5     -> map_tail f all_but_last ((f last)::m)
```

- we can only process the input from “the head to the end”, but the output should be computed from “the end to the head” ...
- frequent pattern: *get the list in the opposite order and reverse it*

末尾再帰への書き換え練習 — リストからリストを作る

- 一旦逆順に計算して最後にひっくり返す

```
1 let map f lst =  
2   (* map_rev f x l = [ f xn-1; ...; f x0 ] @ l *)  
3   let rec map_rev f lst l =  
4     match lst with  
5       [] -> []  
6       | x::xs -> map_rev f xs ((f x)::l)  
7   in rev (map_rev f lst [])
```

- rev は末尾再帰だけで書ける? → 書けます

```
1 let rev lst =  
2   (* rev_tail x l = [ xn-1; ... ; x0 ] @ l *)  
3   let rec rev_tail lst l =  
4     match lst with  
5       [] -> l  
6       | x::xs -> rev_tail xs (x::l)  
7   in rev_tail lst []
```

Practicing tail recursions — a list from a list

- compute the list in the opposite order and reverse it

```
1 let map f lst =  
2   (* map_rev f x l = [ f xn-1; ...; f x0 ] @ l *)  
3   let rec map_rev f lst l =  
4     match lst with  
5     [] -> []  
6     | x::xs -> map_rev f xs ((f x)::l)  
7   in rev (map_rev f lst [])
```

- can we write `rev` with a tail recursion? → yes

```
1 let rev lst =  
2   (* rev_tail x l = [ xn-1; ... ; x0 ] @ l *)  
3   let rec rev_tail lst l =  
4     match lst with  
5     [] -> l  
6     | x::xs -> rev_tail xs (x::l)  
7   in rev_tail lst []
```

関数型なもののまとめ

- それが自然である場合は，再帰関数・functional update で，アルゴリズムを「宣言的に」記述
- クロージャ(自由変数を含んだ関数を作れる)
- map, filter など多相的な関数で，アルゴリズムを簡潔に記述
- 静的型検査，型推論，多相型

実は「関数型」と呼ばれない言語にも取り入れられている．例えば C++

- ラムダ式
- Standard Template Library
- template

Summary : functional programming

- write algorithms declaratively where it is natural to do so, with recursions and functional updates
- closure (functions with free variables)
- write algorithms concisely with generic functions such as map and filter
- static type checking, type reconstructions and polymorphism

they are incorporated into non functional languages. e.g., C++

- lambdas
- Standard Template Library
- template