

Compiler Construction

Lent Term 2015

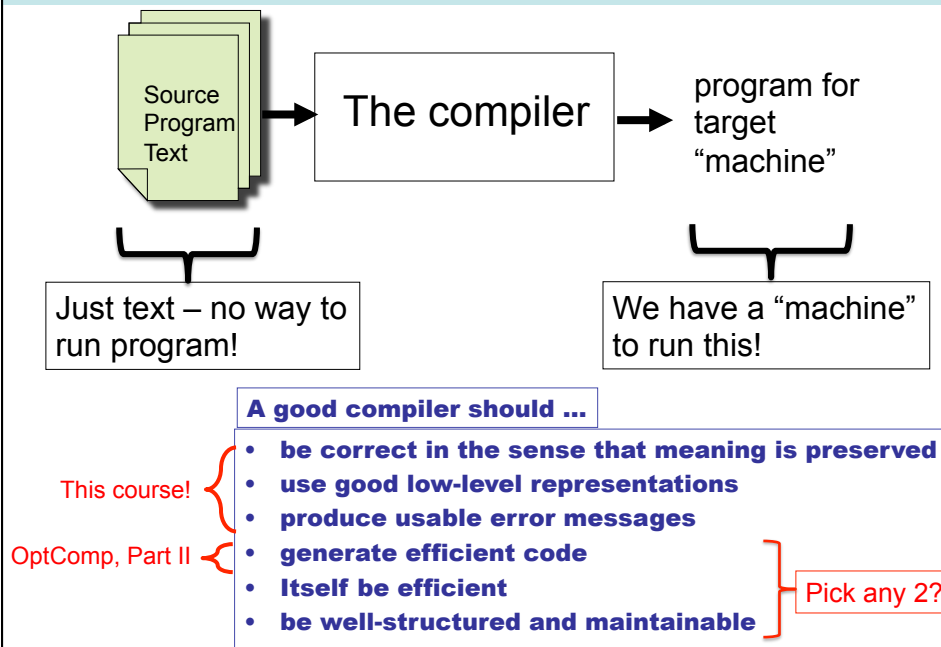
Lectures 1 - 4 (of 16)

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Compilation is a special kind of translation



Why Study Compilers?

- Although many of the basic ideas were developed over 40 years ago, compiler construction is still an evolving and active area of research and development.
- Compilers are intimately related to programming language design and evolution.
- Compilers are a Computer Science success story illustrating the hallmarks of our field --- higher-level abstractions implemented with lower-level abstractions.
- Every Computer Scientist should have a basic understanding of how compilers work.

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Mind The Gap

High Level Language

- Machine independent
- Complex syntax
- Complex type system
- Variables
- Nested scope
- Procedures, functions
- Objects
- Modules
- ...

Typical Target Language

- Machine specific
- Simple syntax
- Simple types
- memory, registers, words
- Single flat scope

Help!!! Where do we begin???

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The Gap, illustrated

```
public class Fibonacci {
    public static long fib(int m) {
        if (m == 0) return 1;
        else if (m == 1) return 1;
        else return
            fib(m - 1) + fib(m - 2);
    }
    public static void
        main(String[] args) {
        int m =
            Integer.parseInt(args[0]);
        System.out.println(
            fib(m) + "\n");
    }
}
```

javac Fibonacci.java
javap -c Fibonacci.class

```
public class Fibonacci {
    public Fibonacci();
    Code:
        0: aload_0
        1: invokespecial #1
        4: return
    public static long fib(int);
    Code:
        0: iload_0
        1: ifne   6
        4: lconst_1
        5: ireturn
        6: iload_0
        7: iconst_1
        8: if_icmpne 13
        11: lconst_1
        12: ireturn
        13: iload_0
        14: iconst_1
        15: isub
        16: invokestatic #2
        19: iload_0
        20: iconst_2
        21: isub
        22: invokestatic #2
        25: ladd
        26: ireturn
}
```

```
public static void
    main(java.lang.String[]);
Code:
    0: aload_0
    1: iconst_0
    2: aaload
    3: invokestatic #3
    6: istore_1
    7: getstatic  #4
    10: new     #5
    13: dup
    14: invokespecial #6
    17: iload_1
    18: invokestatic #2
    21: invokevirtual #7
    24: ldc     #8
    26: invokevirtual #9
    29: invokevirtual #10
    32: invokevirtual #11
    35: return
}
```

JVM bytecodes

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The Gap, illustrated

fib.ml

```
(* fib : int -> int *)
let rec fib m =
  if m = 0
  then 1
  else if m = 1
  then 1
  else fib(m - 1) + fib (m - 2)
```

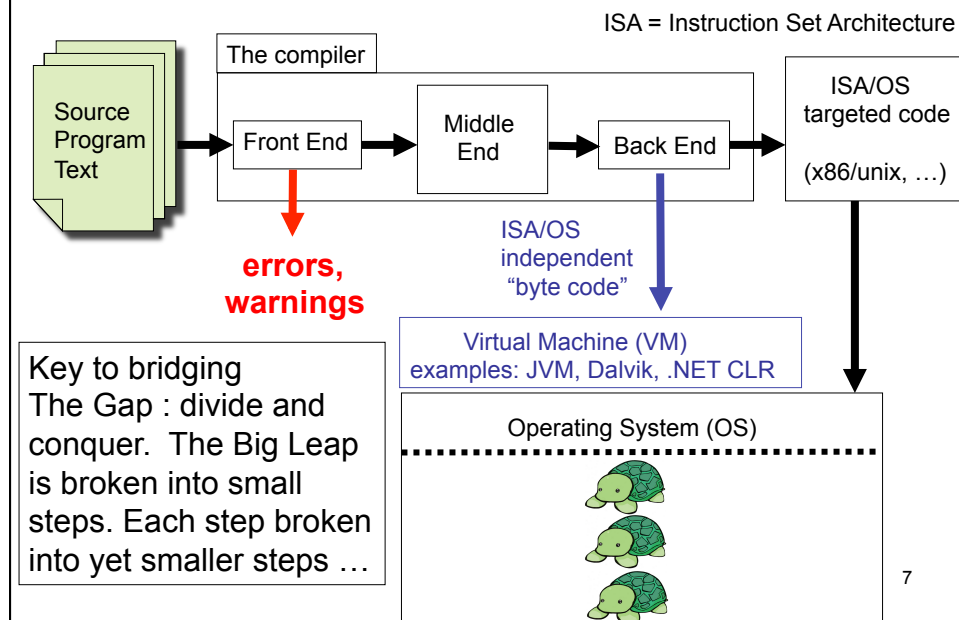
ocamlc -dinstr fib.ml

```
L1: branch L2
      acc 0
      push
      const 0
      eqint
      branchifnot L4
      const 1
      return 1
      L4: acc 0
          push
          const 1
          eqint
          branchifnot L3
          const 1
          return 1
          L3: acc 0
              offsetint -2
              push
              offsetclosure 0
              apply 1
              push
              acc 1
              offsetint -1
              push
              offsetclosure 0
              apply 1
              addint
              return 1
              L2: closurerec 1, 0
                  acc 0
                  makeblock 1, 0
                  pop 1
                  setglobal Fib!
```

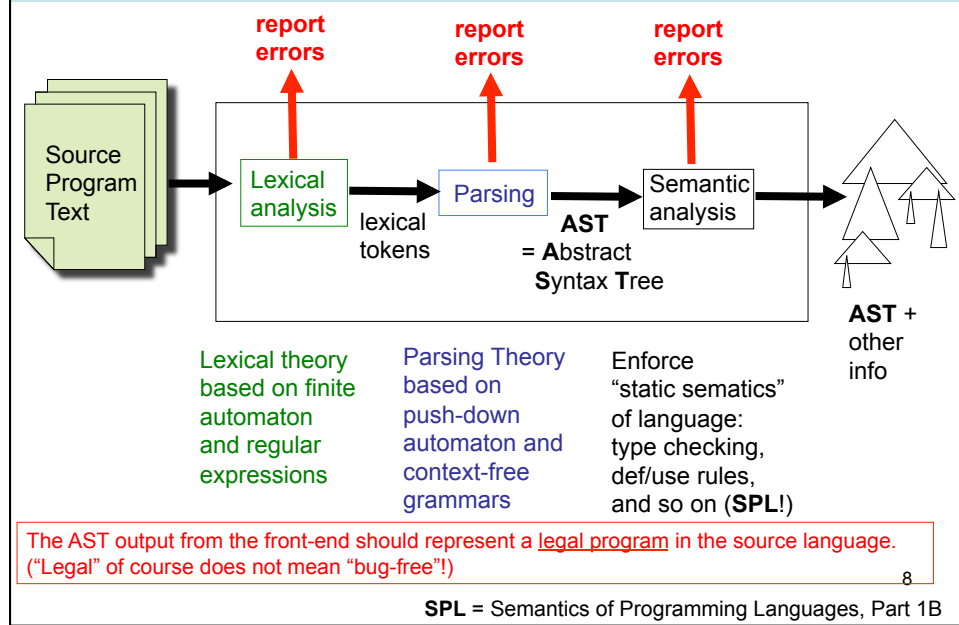
OCaml VM bytecodes

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Conceptual view of a typical compiler

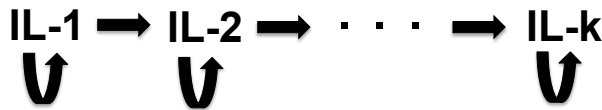


The shape of a typical “front end”



Our view of the middle- and back-ends : a sequence of small transformations

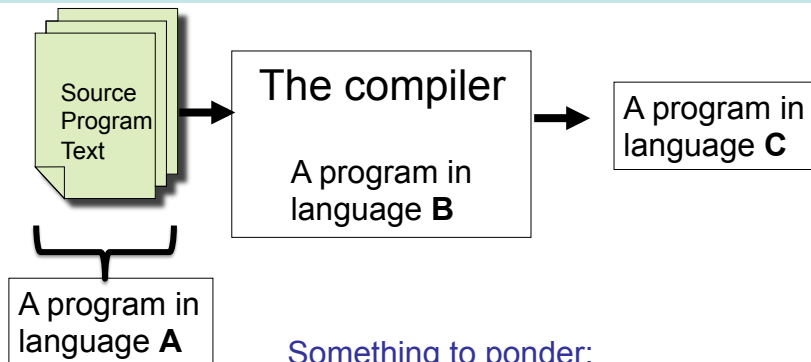
Intermediate Languages



Of course
industrial-strength
compilers may
collapse
many small-steps ...

- Each **IL** has its own semantics (perhaps informal)
- Each transformation (\rightarrow) preserves semantics (**SPL!**)
- Each transformation eliminates only a few aspects of **the gap**
- Each transformation is fairly easy to understand
- Some transformations can be described as “optimizations”
- We will associate each **IL** with its own interpreter/VM. (Again, not something typically done in “industrial-strength” compilers.)

Compilers must be compiled



Something to ponder:
A compiler is just a program.
But how did it get compiled?
The OCaml compiler is written in
OCaml.

How was the compiler compiled?

Approach Taken

- We will develop compilers for fragments of the languages introduced in Semantics of Programming Languages, Part 1B.
- We will pay special attention to the correctness of our compilers.
- We will compile only to Virtual Machines (VMs) of various kinds. See Part II optimising compilers for generating lower-level code.
- The toy compilers and some VMs will be available on the course web site.
- We will be using the OCaml dialect of ML.

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OCaml

- Install from <https://ocaml.org>.
- See OCaml Labs :
<http://www.cl.cam.ac.uk/projects/ocamllabs>.
- A side-by-side comparison of SML and OCaml Syntax:
<http://www.mpi-sws.org/~rossberg/sml-vs-ocaml.html>

- Download from the course website
 - basic_transformations.tar.gz
 - slang1_interpret.tar.gz
 - Build with “ocamldoc slang.byte”

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SML Syntax

vs.

OCaml Syntax

```
datatype 'a tree =  
  Leaf of 'a  
 | Node of 'a * ('a tree) * ('a tree)  
  
fun map_tree f (Leaf a) = Leaf (f a)  
 | map_tree f (Node (a, left, right)) =  
   Node(f a, map_tree f left, map_tree f right)  
  
val map_list = map_tree (fn a => [a])
```

```
type 'a tree =  
  Leaf of 'a  
 | Node of 'a * ('a tree) * ('a tree)  
  
let rec map_tree f = function  
  | Leaf a -> Leaf (f a)  
  | Node (a, left, right) ->  
    Node(f a, map_tree f left, map_tree f right)  
  
let map_list = map_tree (fun a -> [a])
```

For more examples see my sml_vs_ocaml.ml
on the course website.

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The Shape of this Course

1. Overview
2. Slang.1. Front-end, High-level interpreter
3. Eliminating recursion I
4. Eliminating recursion II
5. Deriving the Slang.1 VM-1
6. Deriving the Slang.1 VM-1
7. Deriving the Slang.1 VM-2
8. Deriving the Slang.1 VM-2, with some optimisations
9. Slang.2 : higher order functions
10. Slang.2 : higher order functions, objects
11. Heap allocation, garbage collection
12. Assorted topics : bootstrapping a compiler, compilation units, linking
13. Lexical analysis : application of Theory of Regular Languages and Finite Automata
14. Generating Recursive descent parsers
15. Beyond Recursive Descent Parsing I
16. Beyond Recursive Descent Parsing II

LECTURE 2

Slang1. Front End

- Slang (= Simple LANGage)
- Slang.1 : syntax, types, semantics
- The Front End
- A high-level interpreter for Slang.1 in Ocaml

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Slang.1 examples

slang1_interpret/examples/fib.slang

```
let fib( m : int ) : int =
  if m = 0
  then 1
  else if m = 1
    then 1
    else fib( m - 1 ) +
      fib( m - 2 )
in
  fib(?)
end
```

The ? requests an integer input from the terminal

slang1_interpret/examples/gcd.slang

```
let gcd( m : int, n : int ) : int =
  if m = n
  then m
  else if m < n
    then gcd( m, n - m )
    else gcd( m - n, n )
in
  let x : int = ?
  and y : int = ?
  in
    gcd( x, y )
  end
end
```

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Slang.1 Front End

Input file



Past.expr



Past.expr



Ast.exp

Parse (we use a version of LEX and YACC, which are be covered in Lectures 13 --- 16).

Static analysis : checks types, and context-sensitive rules (no duplicate argument/let identifiers in let declaration, etc). Determine which functions are recursive, which = is used.

Eliminate “syntactic sugar”

“Alpha convert” to ensure all bound variables are unique. In this way we will never have to worry about name clashes. This approach is a bit more “debugger friendly” than

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slang.byte demo in Lecture ...

Usage: `slang.byte [options] [<file>]`

Options are:

- V verbose front end
- v verbose interpreter(s)
- i0 Interpreter 0 (definitional interpreter)
- t run all test/*.slang with each selected interpreter, report unexpected outputs (silent otherwise)
- help Display this list of options
- help Display this list of options

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Slang.1 Syntax (somewhat informal)

```
op ::= + | - | * | < | = | && | ||  
t ::= bool | int | unit  
  
e ::= ()  
| n  
| ?           (? requests an integer input from terminal)  
| x  
| true  
| false  
| ~e          (boolean notation)  
| -e          (integer negation)  
| (e)  
| (e op e)  
| if e then else e  
| let x : t = e in e end  
| let x1 : t1 = e1  
and x2 : t2 = e2  
and .... and xn : tn = en  
in e end  
| let f (x1 : t1, ... , xn :tn) : t = e in e end  
| f(e1, ... en)
```

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Slang.1 Types and Semantics

Slang.1 is a simplified version of L2 from Semantics of Programming Languages, Part 1B.

- we have added input (?) and additional primitive operations
- we have simplified the concrete syntax
- we have restricted functions to first-order functions

See Semantics notes for typing rules and operational semantics.

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Parsed AST (past.ml)

```
type var = string
type type_expr = TEint | TEbool | TEunit
type formals = (var * type_expr) list
type oper = ADD | MUL | SUB | LT | AND | OR | EQ | EQB | EQI
type unary_oper = NEG | NOT
type loc = Lexing.position
type expr =
| Unit of loc
| What of loc
| Var of loc * var
| Integer of loc * int
| Boolean of loc * bool
| UnaryOp of loc * unary_oper * expr
| Op of loc * expr * oper * expr
| If of loc * expr * expr * expr
| App of loc * var * expr list
| Let of loc * binding_list * expr
| LetFun of loc * var * formals * type_expr * expr * expr
| LetRecFun of loc * var * formals * type_expr * expr * expr
and binding_list = (var * type_expr * expr) list
```

Locations (loc) are used in generating error messages from the front end.

Only the `LetFun` construct is Returned by the parser. The front end determines which declarations are recursive and replaces `LetFun` with `LetRecFun`

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Internal AST (ast.ml)

```
type var = string
type formals = var list
type expr =
| Unit
| Var of var
| Integer of int
| Boolean of bool
| If of expr * expr * expr
| App of var * expr list
| LetFun of var * formals * expr * expr
| LetRecFun of var * formals * expr * expr
```

The internal AST (output of the front end) is simpler than the parsed AST. It

- eliminates types (is this really a good idea?)
- eliminates simple “lets”
- eliminates locations (loc)
- eliminates ? and all unary and binary operations (replaces them with function calls to “build-in” functions.)

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The “let” transform

```
let x1 = e1  
and x2 = e2  
and ....  
and xn = en  
in e end
```



```
let f(x1, x2, ..., xn) = e  
in  
  f(e1, e2, ..., en)  
end
```

Where f is a fresh variable.

This is done to simplify some of our code.
Is it a good idea? Perhaps not.

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slang.byte -V examples/fib.slang

Parsed result:

```
let fib(m : int) : int =  
if (m = 0) then 1 else if (m = 1) then 1 else (fib((m - 1)) + fib((m - 2)))  
in fib(?) end
```

After static check :

```
letrec fib(m : int) : int =  
if (m = 0) then 1 else if (m = 1) then 1 else (fib((m - 1)) + fib((m - 2)))  
in fib(?) end
```

After Past_to_ast.translate_expr :

```
letrec fib(m) =  
if _eqi(m, 0) then 1 else if _eqi(m, 1) then 1 else _plus(fib(_subt(m, 1)), fib(_subt(m, 2)))  
in fib(_read(())) end
```

After Alpha.convert :

```
letrec fib(m) =  
if _eqi(m, 0) then 1 else if _eqi(m, 1) then 1 else _plus(fib(_subt(m, 1)), fib(_subt(m, 2)))  
in fib(_read(())) end
```

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slang.byte -V tests/alpha.slang

Parsed result:
let x : int = 1 in
let x : int = (2 + x) in
let x : int = (3 + x) in
let g(x : int) : int = (x + x) in
let h(x : int) : int = (x + g(x)) in
g(h(g(x))) end end end end end

... ...

After Alpha.convert :

```
let _O(x) =  
  let _1(_x) =  
    let _2(_x) =  
      let g(_x) = _plus(_x, _x)  
      in let h(_x) = _plus(_x, g(_x))  
         in g(h(g(_x))) end  
        end  
      in _2(_plus(3, _x)) end  
      in _1(_plus(2, x)) end  
    in _O(1) end
```

OK, this is not
so pretty ...

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common.mli

```
exception Error of string  
  
type constant =  
| INT of int  
| BOOL of bool  
| UNIT  
  
val complain : string -> 'a  
  
val string_of_constant : constant -> string  
  
val bool_of_constant : constant -> bool  
  
....  
....
```

Basic “run time” constants.
These will be used
by multiple interpreters
and VMs

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The Interpreter! interp_0.mli

```

type basic_value =
| SIMPLE of Common.constant
| TUPLE of Common.constant list

type value =
| BASIC of basic_value
| FUN of (basic_value -> Common.constant)

type env = Ast.var -> value
type state = env * Ast.expr
type binding = Ast.var * value
type bindings = binding list

val constant_of_value : value -> Common.constant
val function_of_value : value -> (basic_value -> Common.constant)
val update : (env * binding) -> env
val bind_args : (env * Ast.formals * basic_value) -> env

val eval : state -> Common.constant
val eval_args : (env * (Ast.expr list)) -> Common.constant list
val interpret : Ast.expr -> Common.constant

```

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Interp_0.eval

```

let rec eval (env, e) =
  match e with
  | Unit      -> UNIT
  | Var x     -> gs (env x)
  | Integer n -> INT n
  | Boolean b -> BOOL b
  | If(e1, e2, e3) -> if gb(eval(env, e1)) then eval(env, e2) else eval(env, e3)
  | App(f, [e]) -> (gf (env f)) (SIMPLE(eval(env, e)))
  | App(f, el)  -> (gf (env f)) (TUPLE(eval_args(env, el)))
  | LetFun(f, fl, e1, e2) ->
    let new_env = update(env, (f, FUN (fun v -> eval(bind_args(env, fl, v), e1))))
    in eval(new_env, e2)
  | LetRecFun(f, fl, e1, e2) ->
    let rec new_env g = (* Note the recursive environment! *)
      if g = f then FUN (fun v -> eval(bind_args(new_env, fl, v), e1)) else env g
      in eval(new_env, e2)

and eval_args(env, el) =
  match el with
  | []       -> []
  | e :: rest -> (eval(env, e)) :: (eval_args(env, rest))

```

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Observations

- This could be called a “definitional interpreter” --- we are defining the semantics of Slang.1 (the defined language) in terms of high-level constructs of OCaml (the defining language).
- Note that Slang.1 functions are interpreted as OCaml functions, Slang.1 application as OCaml application.
- The only “tricky bit” involves recursive Slang.1 functions. Here we use a recursive definition in Ocaml --- but in the definition of the environment. The body of a recursive function f must be able to find its own definition in the environment!

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Are we done?

- Our interpreter runs correct Slang programs
- It reports errors for badly constructed programs
- What more do we need?
- Class dismissed!

- Oh, wait a second ...

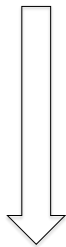
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Where are we going?

Slang.1 → VM code

The goal of first Lectures 3 – 8.

Interpreter 0



Slang-VM

We will derive our own Slang Virtual Machine (Slang-VM).

This derivation will be done, step-by-step, via semantics preserving transformations applied to the interpreter!

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Derive? How?

Interpreter 0



Eliminate higher-order functions with “defunctionalisation” (DFC)

Interpreter 1



Replace recursion with iteration via the Continuation Passing Style (CPS) transformation.

Interpreter 2



Eliminate higher-order functions with “defunctionalisation” (DFC)

Interpreter 3



“Stackify” : represent defunctionalised continuations as a stack.

Interpreter 4

Derive? How?

Interpreter 4



Split single stack into three stacks.

Interpreter 5



Refactor. Compile expression to instructions!

Slang VM 1



“Optimise” and recombine stacks into one.

Slang VM 2

Lectures 3 & 4 : introduction to basic techniques (cps, dfc)
Lectures 5 & 6 : Derive Slang VM1 from eval
Lectures 7 & 8 : Slang VM 2, and other optimisations.

LECTURE 3 & 4 Eliminating Recursion

- Evaluation using a stack
- Recursion using a stack
- Tail recursion elimination: from recursion to iteration
- Continuation Passing Style (CPS) : transform any recursive function to a tail-recursive function
- “Defunctionalisation” (DFC) : replace higher-order functions with a data structure
- Putting it all together:
 - Derive the Fibonacci Machine
 - Derive the Expression Machine, and “compiler”!

Evaluation viewed as a sequence of operations on a stack

e1 op e2



... code for e1...
... code for e2 ...
op

```
push 3          3 * ((8 + 17) * (2 - 6))
push 8
push 17
add
push 2
push 6
sub
mul
mul
```

Example : Fibonacci Numbers

```
(* fib : int -> int *)
let rec fib m =
  if m = 0
  then 1
  else if m = 1
  then 1
  else fib(m - 1) + fib(m - 2)
```

```
List.map fib [0; 1; 2; 3; 4; 5; 6; 7; 8; 9; 10];;
= [1; 1; 2; 3; 5; 8; 13; 21; 34; 55; 89]
```

Fibonacci Numbers

```
let rec fib m =
  if m = 0
  then 1
  else if m = 1
    then 1
  else fib(m - 1) + fib (m - 2)
```

```
List.map fib [0; 1; 2; 3; 4; 5; 6; 7; 8; 9; 10];;
= [1; 1; 2; 3; 5; 8; 13; 21; 34; 55; 89]
```


This is a very abstract picture of what might be happening in the low-level stack-oriented Virtual Machine (VM) of OCaml

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Example of tail-recursion : gcd

```
(* gcd : int * int -> int *)
let rec gcd(m, n) =
  if m = n
  then m
  else if m < n
    then gcd(m, n - m)
  else gcd(m - n, n)
```

Compared to fib, this function uses recursion in a different way. It is **tail-recursive**. If implemented with a stack, then the “call stack” (at least with respect to gcd) will simply grow and then shrink. No “ups and downs” in between.

Tail-recursive code can be replaced by iterative code that does not require a “call stack” (constant space)

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gcd_iter : Look Mom, no recursion!

```
(* gcd : int * int -> int *)
let rec gcd(m, n) =
  if m = n
  then m
  else if m < n
  then gcd(m, n - m)
  else gcd(m - n, n)
```

Here we have illustrated tail-recursion elimination as a source-to-source transformation. However, the OCaml compiler will do something similar to a lower-level intermediate representation. Upshot : we will consider all tail-recursive OCaml functions as representing iterative programs.

```
(* gcd_iter : int * int -> int *)
let gcd_iter (m, n) =
  let rm = ref m
  in let rn = ref n
  in let result = ref 0
  in let not_done = ref true
  in let _ =
    while !not_done
    do
      if !rm = !rn
      then (not_done := false;
             result := !rm)
      else if !rm < !rn
            then rn := !rn - !rm
            else rm := !rm - !rn
    done
  in !result
```

Familiar examples : fold_left, fold_right

From ocaml-4.01.0/stdlib/list.ml :

```
(* fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a
   fold_left f a [b1; ...; bn]] = f(...(f(f a b1) b2) ...) bn
*)
let rec fold_left f a l =
  match l with
  | []      -> a
  | b :: rest -> fold_left f (f a b) rest

(* fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b
   fold_right f [a1; ...; an] b = f a1 (f a2 (... (f an b) ...))
*)
let rec fold_right f l b =
  match l with
  | []      -> b
  | a :: rest -> f a (fold_right f rest b)
```

This is tail recursive

This is NOT tail recursive

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Question: can we transform any recursive function into a tail recursive function?

The answer is YES!

- We add an extra argument, called a *continuation*, that represents “the rest of the computation”
- This is called the Continuation Passing Style (CPS) transformation.
- We will then “defunctionalize” (DFC) these continuations and represent them with a stack.
- Finally, we obtain a tail recursive function that carries its own stack as an extra argument!

Reminder : we will apply this kind of transformation to Interp_0.eval as the first steps towards deriving a VM.

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(CPS) transformation of fib

```
(* fib : int -> int *)
let rec fib m =
  if m = 0
  then 1
  else if m = 1
    then 1
    else fib(m - 1) + fib (m - 2)

(* fib_cps : int * (int -> int) -> int *)
let rec fib_cps (m, cnt) =
  if m = 0
  then cnt 1
  else if m = 1
    then cnt 1
    else fib_cps(m - 1, fun a -> fib_cps(m - 2, fun b -> cnt (a + b)))
```

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A closer look

The rest of the computation after computing “fib(m)”. That is, cnt is a function expecting the result of “fib(m)” as its argument.

```
let rec fib_cps (m, cnt) =  
  if m = 0  
  then cnt 1  
  else if m = 1  
    then cnt 1  
    else fib_cps(m - 1, fun a -> fib_cps(m - 2, fun b -> cnt (a + b)))
```

This makes explicit the order of evaluation that is implicit in the original “fib(m-1) + fib(m-2)”:
-- first compute fib(m-1)
-- then compute fib(m-1)
-- then add results together
-- then return

The computation waiting for the result of “fib(m-1)”

The computation waiting for the result of “fib(m-2)”

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Expressed without “lambdas”

```
(* fib_cps_v2 : (int -> int) * int -> int *)  
let rec fib_cps_v2 (m, cnt) =  
  if m = 0  
  then cnt 1  
  else if m = 1  
    then cnt 1  
    else let cnt2 a b = cnt (a + b)  
      in let cnt1 a = fib_cps_v2(m - 2, cnt2 a)  
      in fib_cps_v2(m - 1, cnt1)
```

Some prefer writing CPS forms without explicit funs

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Use the identity continuation ...

```
(* fib_cps : int * (int -> int) -> int *)
let rec fib_cps (m, cnt) =
  if m = 0
  then cnt 1
  else if m = 1
  then cnt 1
  else fib_cps(m - 1, fun a -> fib_cps(m - 2, fun b -> cnt (a + b)))

let id (x : int) = x

let fib_1 x = fib_cps(x, id)

List.map fib_1 [0; 1; 2; 3; 4; 5; 6; 7; 8; 9; 10];;
= [1; 1; 2; 3; 5; 8; 13; 21; 34; 55; 89]
```

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Correctness?

For all $c : \text{int} \rightarrow \text{int}$, for all m , $0 \leq m$, we have, $c(\text{fib } m) = \text{fib_cps}(m, c)$.

Proof: assume $c : \text{int} \rightarrow \text{int}$. By Induction on m . Base case : $m = 0$:

$$\text{fib_cps}(0, c) = c(1) = c(\text{fib}(0))$$

NB: This proof pretends that we can treat OCaml functions as ideal mathematical functions, which of course we cannot. OCaml functions might raise exceptions like "stack overflow" or "you burned my toast", and so on. But this is a convenient fiction as long as we remember to be careful.

Induction step: Assume for all $n < m$, $c(\text{fib } n) = \text{fib_cps}(n, c)$. (That is, we need course-of-values induction!)

```
fib_cps(m + 1, c)
= if m + 1 = 1
  then c 1
  else fib_cps((m+1) - 1, fun a -> fib_cps((m+1) - 2, fun b -> c (a + b)))
= if m + 1 = 1
  then c 1
  else fib_cps(m, fun a -> fib_cps(m-1, fun b -> c (a + b)))
= (by induction)
  if m + 1 = 1
  then c 1
  else (fun a -> fib_cps(m - 1, fun b -> c (a + b))) (fib m)
```

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Correctness?

```
= if m + 1 = 1
  then c 1
  else fib_cps(m-1, fun b -> c ((fib m) + b))
= (by induction)
  if m + 1 = 1
  then c 1
  else (fun b -> c ((fib m) + b)) (fib (m-1))
= if m + 1 = 1
  then c 1
  else c ((fib m) + (fib (m-1)))
= c (if m + 1 = 1
  then 1
  else ((fib m) + (fib (m-1))))
= c(if m +1 = 1
  then 1
  else fib((m + 1) - 1) + fib ((m + 1) - 2))
= c (fib(m + 1))
```

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QED.

fib_cps expressed without “lambdas”

```
(* fib_cps_v2 : (int -> int) * int -> int *)
let rec fib_cps_v2 (m, cnt) =
  if m = 0
  then cnt 1
  else if m = 1
  then cnt 1
  else let cnt2 a b = cnt (a + b)
        in let cnt1 a = fib_cps_v2(m - 2, cnt2 a)
           in fib_cps_v2(m - 1, cnt1)
```

Idea of defunctionalisation (DFC): replace id, cnt1 and cnt2 with instances of a new data type:

```
type cnt = ID | CNT1 of int * cnt | CNT2 of int * cnt
```

Now we need an “apply” function of type `cnt * int -> int`

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“Defunctionalised” version of fib_cps

```
(* datatype to represent continuations *)
type cnt = ID | CNT1 of int * cnt | CNT2 of int * cnt

(* apply_cnt : cnt * int -> int *)
let rec apply_cnt = function
| (ID, a)          -> a
| (CNT1 (m, cnt), a) -> fib_cps_dfc(m - 2, CNT2 (a, cnt))
| (CNT2 (a, cnt), b) -> apply_cnt (cnt, a + b)

(* fib_cps_dfc : (cnt * int) -> int *)
and fib_cps_dfc (m, cnt) =
  if m = 0
  then apply_cnt(cnt, 1)
  else if m = 1
  then apply_cnt(cnt, 1)
  else fib_cps_dfc(m - 1, CNT1(m, cnt))

(* fib_2 : int -> int *)
let fib_2 m = fib_cps_dfc(m, ID)
```

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Correctness?

Let $[c]$ be of type cnt representing a continuation $c : \text{int} \rightarrow \text{int}$ constructed by fib_cps .

Then

$$\text{apply_cnt}([c], m) = c(m)$$

and

$$\text{fib_cps}(n, c) = \text{fib_cps_dfc}(n, [c]).$$

$$[\text{fun } a \rightarrow \text{fib_cps}(m - 2, \text{fun } b \rightarrow \text{cnt}(a + b))] = \text{CNT1}(m, [\text{cnt}])$$

$$[\text{fun } b \rightarrow \text{cnt}(a + b)] = \text{CNT2}(a, [\text{cnt}])$$

$$[\text{fun } x \rightarrow x] = \text{ID}$$

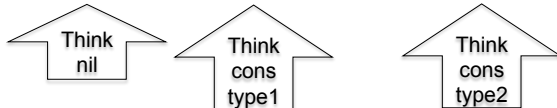
Proof left as an exercise!

50

Eureka! Continuations are just lists (used like a stack)

```
type int_list = NIL | CONS of int * int_list
```

```
type cnt = ID | CNT1 of int * cnt | CNT2 of int * cnt
```



Replace the above continuations with lists! (I've selected more suggestive names for the constructors.)

```
type tag = SUB2 of int | PLUS of int  
type tag_list_cnt = tag list
```

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Use a stack (implemented with a list)

```
type tag = SUB2 of int | PLUS of int  
type tag_list_cnt = tag list  
  
(* apply_tag_list_cnt : tag_list_cnt * int -> int *)  
let rec apply_tag_list_cnt = function  
| ([]), a) > a  
| ((SUB2 m) :: cnt, a) -> fib_cps_dfc_tags(m - 2, (PLUS a):: cnt)  
| ((PLUS a) :: cnt, b) -> apply_tag_list_cnt (cnt, a + b)  
  
(* fib_cps_dfc_tags : (tag_list_cnt * int) -> int *)  
and fib_cps_dfc_tags (m, cnt) =  
  if m = 0  
  then apply_tag_list_cnt(cnt, 1)  
  else if m = 1  
    then apply_tag_list_cnt(cnt, 1)  
    else fib_cps_dfc_tags(m - 1, (SUB2 m) :: cnt)  
  
(* fib_3 : int -> int *)  
let fib_3 m = fib_cps_dfc_tags(m, [])
```

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Combine Mutually tail-recursive functions into a single function

```

type state_type =
| SUB1 (* for right-hand-sides starting with fib_ *)
| APPL (* for right-hand-sides starting with apply_ *)
type state = (state_type * int * tag_list_cnt) -> int

(* eval : state -> int
   A two-state transition function*)
let rec eval = function
| (SUB1, 0,           cnt) -> eval (APPL, 1,           cnt)
| (SUB1, 1,           cnt) -> eval (APPL, 1,           cnt)
| (SUB1, m,           cnt) -> eval (SUB1, (m-1), (SUB2 m) :: cnt)
| (APPL, a, (SUB2 m) :: cnt) -> eval (SUB1, (m-2), (PLUS a) :: cnt)
| (APPL, b, (PLUS a) :: cnt) -> eval (APPL, (a+b),           cnt)
| (APPL, a, []) -> a
| _ -> failwith "eval : runtime error!"

(* fib_4 : int -> int *)
let fib_4 m = eval (SUB1, m, [])

```

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The Fibonacci Machine!

```

(* step : state -> state *)
let step = function
| (SUB1, 0,           cnt) -> (APPL, 1,           cnt)
| (SUB1, 1,           cnt) -> (APPL, 1,           cnt)
| (SUB1, m,           cnt) -> (SUB1, (m-1), (SUB2 m) :: cnt)
| (APPL, a, (SUB2 m) :: cnt) -> (SUB1, (m-2), (PLUS a) :: cnt)
| (APPL, b, (PLUS a) :: cnt) -> (APPL, (a+b),           cnt)
| _ -> failwith "step : runtime error!"

(* clearly TAIL RECURSIVE! *)
let rec driver state = function
| (APPL, a, []) -> a
| state      -> driver (step state)

(* fib_5 : int -> int *)
let fib_5 m = driver (SUB1, m, [])

```

In this version we have simply made the tail-recursive structure very explicit.

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Here is a trace of fib_5 6.

```

1 SUB1 || 6 || []
2 SUB1 || 5 || [SUB2 6]
3 SUB1 || 4 || [SUB2 6, SUB2 5]
4 SUB1 || 3 || [SUB2 6, SUB2 5, SUB2 4]
5 SUB1 || 2 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3]
6 SUB1 || 1 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3, SUB2 2]
7 APPL || 1 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3, SUB2 2]
8 SUB1 || 0 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3, PLUS 1]
9 APPL || 1 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3, PLUS 1]
10 APPL || 2 || [SUB2 6, SUB2 5, SUB2 4, SUB2 3]
11 SUB1 || 1 || [SUB2 6, SUB2 5, SUB2 4, PLUS 2]
12 APPL || 1 || [SUB2 6, SUB2 5, SUB2 4, PLUS 2]
13 APPL || 3 || [SUB2 6, SUB2 5, SUB2 4]
14 SUB1 || 2 || [SUB2 6, SUB2 5, PLUS 3]
15 SUB1 || 1 || [SUB2 6, SUB2 5, PLUS 3, SUB2 2]
16 APPL || 1 || [SUB2 6, SUB2 5, PLUS 3, SUB2 2]
17 SUB1 || 0 || [SUB2 6, SUB2 5, PLUS 3, PLUS 1]
18 APPL || 1 || [SUB2 6, SUB2 5, PLUS 3, PLUS 1]
19 APPL || 2 || [SUB2 6, SUB2 5, PLUS 3]
20 APPL || 5 || [SUB2 6, SUB2 5]
21 SUB1 || 3 || [SUB2 6, PLUS 5]
22 SUB1 || 2 || [SUB2 6, PLUS 5, SUB2 3]
23 SUB1 || 1 || [SUB2 6, PLUS 5, SUB2 3, SUB2 2]
24 APPL || 1 || [SUB2 6, PLUS 5, SUB2 3, SUB2 2]
25 SUB1 || 0 || [SUB2 6, PLUS 5, SUB2 3, PLUS 1]
26 APPL || 1 || [SUB2 6, PLUS 5, SUB2 3, PLUS 1]
27 APPL || 2 || [SUB2 6, PLUS 5, SUB2 3]
28 SUB1 || 1 || [SUB2 6, PLUS 5, PLUS 2]
29 APPL || 1 || [SUB2 6, PLUS 5, PLUS 2]
30 APPL || 3 || [SUB2 6, PLUS 5]
31 APPL || 8 || [SUB2 6]
32 SUB1 || 4 || [PLUS 8]
33 SUB1 || 3 || [PLUS 8, SUB2 4]
34 SUB1 || 2 || [PLUS 8, SUB2 4, SUB2 3]
35 SUB1 || 1 || [PLUS 8, SUB2 4, SUB2 3, SUB2 2]
36 APPL || 1 || [PLUS 8, SUB2 4, SUB2 3, SUB2 2]
37 SUB1 || 0 || [PLUS 8, SUB2 4, SUB2 3, PLUS 1]
38 APPL || 1 || [PLUS 8, SUB2 4, SUB2 3, PLUS 1]
39 APPL || 2 || [PLUS 8, SUB2 4, SUB2 3]
40 SUB1 || 1 || [PLUS 8, SUB2 4, PLUS 2]
41 APPL || 1 || [PLUS 8, SUB2 4, PLUS 2]
42 APPL || 3 || [PLUS 8, SUB2 4]
43 SUB1 || 2 || [PLUS 8, PLUS 3]
44 SUB1 || 1 || [PLUS 8, PLUS 3, SUB2 2]
45 APPL || 1 || [PLUS 8, PLUS 3, SUB2 2]
46 SUB1 || 0 || [PLUS 8, PLUS 3, PLUS 1]
47 APPL || 1 || [PLUS 8, PLUS 3, PLUS 1]
48 APPL || 2 || [PLUS 8, PLUS 3]
49 APPL || 5 || [PLUS 8]
50 APPL || 13 || []

```

The OCaml file in basic_transformations/fibonacci_machine.ml contains some code for pretty printing such traces....

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Pause to reflect

- **What have we accomplished?**
- **We have taken a recursive function and turned it into a iterative function that does not require “stack space” for its evaluation (in OCaml)**
- **However, this function now carries with it something akin to its own stack!**
- **We have derived this iterative function in a step-by-step manner where each tiny step is easily proved correct.**
- **Wow!**

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That was fun! Let's do it again!

```
type expr =
| INT of int
| PLUS of expr * expr
| SUBT of expr * expr
| MULT of expr * expr
```

This time we will derive a stack-machine AND a “compiler” that translates expressions into a list of instructions for the machine.

```
(* eval : expr -> int
  a simple recursive evaluator for expressions *)
let rec eval = function
| INT a          -> a
| PLUS(e1, e2)   -> (eval e1) + (eval e2)
| SUBT(e1, e2)   -> (eval e1) - (eval e2)
| MULT(e1, e2)   -> (eval e1) * (eval e2)
```

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Here we go again : CPS

```
type cnt_2 = int -> int

type state_2 = expr * cnt_2

(* eval_aux_2 : state_2 -> int *)
let rec eval_aux_2 (e, cnt) =
  match e with
  | INT a          -> cnt a
  | PLUS(e1, e2)   ->
    eval_aux_2(e1, fun v1 -> eval_aux_2(e2, fun v2 -> cnt(v1 + v2)))
  | SUBT(e1, e2)   ->
    eval_aux_2(e1, fun v1 -> eval_aux_2(e2, fun v2 -> cnt(v1 - v2)))
  | MULT(e1, e2)   ->
    eval_aux_2(e1, fun v1 -> eval_aux_2(e2, fun v2 -> cnt(v1 * v2)))

(* id_cnt : cnt_2 *)
let id_cnt (x : int) = x

(* eval_2 : expr -> int *)
let eval_2 e = eval_aux_2(e, id_cnt)
```

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Defunctionalise!

```
type cnt_3 =
| ID
| OUTER_PLUS of expr * cnt_3
| OUTER_SUBT of expr * cnt_3
| OUTER_MULT of expr * cnt_3
| INNER_PLUS of int * cnt_3
| INNER_SUBT of int * cnt_3
| INNER_MULT of int * cnt_3

type state_3 = expr * cnt_3

(* apply_3 : cnt_3 * int -> int *)
let rec apply_3 = function
| (ID, v) -> v
| (OUTER_PLUS(e2, cnt), v1) -> eval_aux_3(e2, INNER_PLUS(v1, cnt))
| (OUTER_SUBT(e2, cnt), v1) -> eval_aux_3(e2, INNER_SUBT(v1, cnt))
| (OUTER_MULT(e2, cnt), v1) -> eval_aux_3(e2, INNER_MULT(v1, cnt))
| (INNER_PLUS(v1, cnt), v2) -> apply_3(cnt, v1 + v2)
| (INNER_SUBT(v1, cnt), v2) -> apply_3(cnt, v1 - v2)
| (INNER_MULT(v1, cnt), v2) -> apply_3(cnt, v1 * v2)      59
```

Defunctionalise!

```
(* eval_aux_2 : state_3 -> int *)
and eval_aux_3 (e, cnt) =
  match e with
  | INT a    -> apply_3(cnt, a)
  | PLUS(e1, e2) -> eval_aux_3(e1, OUTER_PLUS(e2, cnt))
  | SUBT(e1, e2) -> eval_aux_3(e1, OUTER_SUBT(e2, cnt))
  | MULT(e1, e2) -> eval_aux_3(e1, OUTER_MULT(e2, cnt))

(* eval_3 : expr -> int *)
let eval_3 e = eval_aux_3(e, ID)
```

Eureka! Again we have a stack!

```
type tag =
| O_PLUS of expr
| I_PLUS of int
| O_SUBT of expr
| I_SUBT of int
| O_MULT of expr
| I_MULT of int

type cnt_4 = tag list
type state_4 = expr * cnt_4

(* apply_4 : cnt_4 * int -> int *)
let rec apply_4 = function
| ([] , v) -> v
| ((O_PLUS e2) :: cnt, v1) -> eval_aux_4(e2, (I_PLUS v1) :: cnt)
| ((O_SUBT e2) :: cnt, v1) -> eval_aux_4(e2, (I_SUBT v1) :: cnt)
| ((O_MULT e2) :: cnt, v1) -> eval_aux_4(e2, (I_MULT v1) :: cnt)
| ((I_PLUS v1) :: cnt, v2) -> apply_4(cnt, v1 + v2)
| ((I_SUBT v1) :: cnt, v2) -> apply_4(cnt, v1 - v2)
| ((I_MULT v1) :: cnt, v2) -> apply_4(cnt, v1 * v2)
```

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Eureka! Again we have a stack!

```
(* eval_aux_4 : state_4 -> int *)
and eval_aux_4 (e, cnt) =
  match e with
  | INT a           -> apply_4(cnt, a)
  | PLUS(e1, e2) -> eval_aux_4(e1, O_PLUS(e2) :: cnt)
  | SUBT(e1, e2) -> eval_aux_4(e1, O_SUBT(e2) :: cnt)
  | MULT(e1, e2) -> eval_aux_4(e1, O_MULT(e2) :: cnt)

(* eval_4 : expr -> int *)
let eval_4 e = eval_aux_4(e, [])
```

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Eureka! Can combine apply_4 and eval_aux_4

```

type acc =
| A_INT of int
| A_EXP of expr

type cnt_5 = cnt_4

type state_5 = cnt_5 * acc

val : step : state_5 -> state_5

val driver : state_5 -> int

val eval_5 : expr -> int

```

Type of an “accumulator” that contains either an int or an expression.

The driver will be clearly tail-recursive ...

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Rewrite to use driver, accumulator

```

let step_5 = function
  | (cnt,           A_EXP (INT a)) -> (cnt, A_INT a)
  | (cnt,   A_EXP (PLUS(e1, e2))) -> (O_PLUS(e2) :: cnt, A_EXP e1)
  | (cnt,   A_EXP (SUBT(e1, e2))) -> (O_SUBT(e2) :: cnt, A_EXP e1)
  | (cnt,   A_EXP (MULT(e1, e2))) -> (O_MULT(e2) :: cnt, A_EXP e1)
  | ((O_PLUS e2) :: cnt, A_INT v1) -> ((I_PLUS v1) :: cnt, A_EXP e2)
  | ((O_SUBT e2) :: cnt, A_INT v1) -> ((I_SUBT v1) :: cnt, A_EXP e2)
  | ((O_MULT e2) :: cnt, A_INT v1) -> ((I_MULT v1) :: cnt, A_EXP e2)
  | ((I_PLUS v1) :: cnt, A_INT v2) -> (cnt, A_INT (v1 + v2))
  | ((I_SUBT v1) :: cnt, A_INT v2) -> (cnt, A_INT (v1 - v2))
  | ((I_MULT v1) :: cnt, A_INT v2) -> (cnt, A_INT (v1 * v2))
  | ([] ,           A_INT v) -> ([] , A_INT v)

let rec driver_5 = function
  | ([] , A_INT v) -> v
  | state      -> driver_5 (step_5 state)

let eval_5 e = driver_5 ([] , A_EXP e)

```

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Eureka! There are really two independent stacks here --- one for “expresions” and one for values

```

type directive =
| E of expr
| DO_PLUS
| DO_SUBT
| DO_MULT

type directive_stack = directive list

type value_stack = int list

type state_6 = directive_stack * value_stack

val step_6 : state_6 -> state_6

val driver_6 : state_6 -> int

val exp_6 : expr -> int

```

The state is now
two stacks!

65

Split into two stacks

```

let step_6 = function
| (E(INT v) :: ds,          vs) -> (ds, v :: vs)
| (E(PLUS(e1, e2)) :: ds,   vs) -> ((E e1) :: (E e2) :: DO_PLUS :: ds, vs)
| (E(SUBT(e1, e2)) :: ds,   vs) -> ((E e1) :: (E e2) :: DO_SUBT :: ds, vs)
| (E(MULT(e1, e2)) :: ds,   vs) -> ((E e1) :: (E e2) :: DO_MULT :: ds, vs)
| (DO_PLUS :: ds, v2 :: v1 :: vs) -> (ds, (v1 + v2) :: vs)
| (DO_SUBT :: ds, v2 :: v1 :: vs) -> (ds, (v1 - v2) :: vs)
| (DO_MULT :: ds, v2 :: v1 :: vs) -> (ds, (v1 * v2) :: vs)
| _ -> failwith "eval : runtime error!"

let rec driver_6 = function
| ([]), [v] -> v
| state    -> driver_6 (step_6 state)

let eval_6 e = driver_6 ([E e], [])

```

66

Look closely

This evaluator is interleaving two distinct computations:

- (1) decomposition of the input expression into sub-expressions
- (2) the computation of +, -, and *.

Idea: why not do the decomposition BEFORE the computation?

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Refactor --- compile!

```
type instr =
| Ipush of int
| Iplus
| Isubt
| Imult

type code = instr list

type state_7 = code * value_stack

(* compile : expr -> code *)
let rec compile = function
| INT a          -> [Ipush a]
| PLUS(e1, e2)   -> (compile e1) @ (compile e2) @ [Iplus]
| SUBT(e1, e2)   -> (compile e1) @ (compile e2) @ [Isubt]
| MULT(e1, e2)   -> (compile e1) @ (compile e2) @ [Imult]
```

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Evaluate compiled code.

```
(* step_7 : state_7 -> state_7 *)
let step_7 = function
| (Ipush v :: is,      vs) -> (is, v :: vs)
| (Iplus :: is, v2::v1::vs) -> (is, (v1 + v2) :: vs)
| (Isqrt :: is, v2::v1::vs) -> (is, (v1 - v2) :: vs)
| (Imult :: is, v2::v1::vs) -> (is, (v1 * v2) :: vs)
| _ -> failwith "eval : runtime error!"

let rec driver_7 = function
| ([]), [v] -> v
| _ -> driver_7 (step_7 state)

let eval_7 e = driver_7 (compile e, [])
```

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A trace

```
compile (PLUS(INT 89, MULT(INT 2, SUBT(INT 10, INT 4))))
= [add; mul; sub; push 4; push 10; push 2; push 89]
```

pretty printed!

```
state 1 IS = [add; mul; sub; push 4; push 10; push 2; push 89]
VS = []
state 2 IS = [add; mul; sub; push 4; push 10; push 2]
VS = [89]
state 3 IS = [add; mul; sub; push 4; push 10]
VS = [89; 2]
state 4 IS = [add; mul; sub; push 4]
VS = [89; 2; 10]
state 5 IS = [add; mul; sub]
VS = [89; 2; 10; 4]
state 6 IS = [add; mul]
VS = [89; 2; 6]
state 7 IS = [add]
VS = [89; 12]
state 8 IS = []
VS = [101]
```

Top of each stack is on the right

70

Pause to reflect

- What have we accomplished?
- We have taken a recursive function and turned it into a iterative function that does not require “stack space” for its evaluation (in OCaml)
- However, this function now carries with it something akin to its own stack!
- We have derived this iterative function in a step-by-step manner where each tiny step is easily proved correct.
- **This time we have gone one step further than with the Fibonacci Machine --- we have refactored the evaluation into two steps. 1) compilation and 2) evaluation of compiled code.**

It is not so apparent with our expression evaluator --- since we are not taking any “input” from the external world --- but this highlights one difference between an interpreter and a Virtual Machine. When using a VM, the compiler does a lot of analysis and rewriting once upfront, leaving the code for multiple executions.

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