Compiler Construction Lent Term 2018

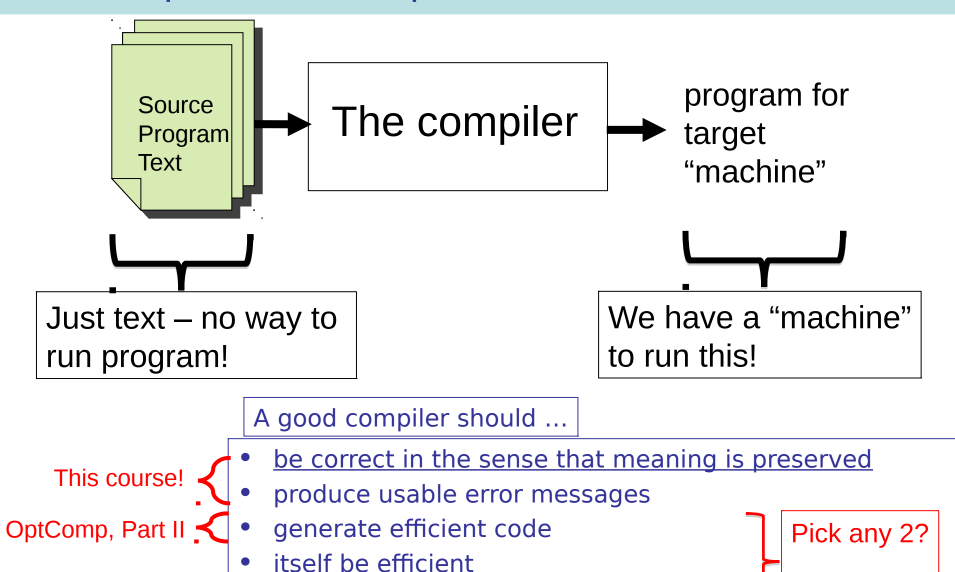
Timothy G. Griffin tgg22@cam.ac.uk

Computer Laboratory University of Cambridge

Why Study Compilers?

- Although many of the basic ideas were developed over 50 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 --- higherlevel abstractions implemented with lower-level abstractions.
- Every Computer Scientist should have a basic understanding of how compilers work.

Compilation is a special kind of translation



be well-structured and maintainable

Just 1?

Mind The Gap

High Level Language

Typical Target Language

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

"Machine" specific

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

Help!!! Where do we begin???

•

public Fibonacci();

```
bublic class Fibonacci {
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

```
Code:
   0: aload 0
   1: invokespecial #1
   4: return
public static long fib(int);
 Code:
   0: iload 0
   1: ifne
                6
   4: Iconst 1
   5: Ireturn
   6: iload 0
   7: iconst 1
                   13
   8: if icmpne
  11: Iconst 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

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)
L1:

L4:

ocamlc -dinstr fib.ml
```

branch L2 L3: acc 0 push const 0 egint branchifnot L4 const 1 return 1 acc 0 push const 1 egint branchifnot L3 L2: const 1

return 1

offsetint -2 push offsetclosure 0 apply 1 push acc 1 offsetint -1 push offsetclosure 0 apply 1 addint return 1 closurerec 1, 0 acc 0 makeblock 1.0 pop 1

setglobal Fib!

acc 0

OCaml VM bytecodes

fib.c

```
#include<stdio.h>
int Fibonacci(int);
int main()
  int n;
  scanf("%d",&n);
  printf("%d\n", Fibonacci(n));
  return 0;
int Fibonacci(int n)
 if (n == 0) return 0;
 else if (n == 1) return 1;
  else return (Fibonacci(n-1) + Fibonacci(n-2));
```



```
__TEXT,__text,regular,pure_instructions
                 .section
                                                                                                    .cfi def cfa register %rbp
                 .globl
                                   main
                                                                                                    suba
                                                                                                                     $16, %rsp
                                  4, 0x90
                 .align
                                                                                                    movl
                                                                                                                     %edi, -8(%rbp)
_main:
                           ## @main
                                                                                                    cmpl
                                                                                                                     $0, -8(%rbp)
                 .cfi startproc
                                                                                                    ine
                                                                                                                     LBB1 2
## BB#0:
                                                                                   ## BB#1:
                 pushq
                                  %rbp
                                                                                                    movl
                                                                                                                     $0, -4(%rbp)
Ltmp2:
                                                                                                    imp
                                                                                                                     LBB1 5
                 .cfi def cfa offset 16
                                                                                   LBB1 2:
Ltmp3:
                                                                                                                     $1, -8(%rbp)
                                                                                                    lamp
                 .cfi offset %rbp, -16
                                                                                                    jne
                                                                                                                     LBB1 4
                                  %rsp, %rbp
                 mova
                                                                                   ## BB#3:
Ltmp4:
                                                                                                    movl
                                                                                                                     $1, -4(%rbp)
                 .cfi def cfa register %rbp
                                                                                                                     LBB1 5
                                                                                                    jmp
                 subq
                                  $16, %rsp
                                                                                   LBB1 4:
                                  L .str(%rip), %rdi
                 leag
                                                                                                                     -8(%rbp), %eax
                                                                                                    movl
                                  -8(%rbp), %rsi
                 leag
                                                                                                    subl
                                                                                                                     $1, %eax
                                  $0, -4(%rbp)
                 movl
                                                                                                                     %eax, %edi
                                                                                                    movl
                                  $0, %al
                 movb
                                                                                                                      Fibonacci
                                                                                                    callq
                 callq
                                  scanf
                                                                                                    movl
                                                                                                                     -8(%rbp), %edi
                 movl
                                  -8(%rbp), %edi
                                                                                                                     $2, %edi
                                                                                                    subl
                                  %eax, -12(%rbp)
                                                        ## 4-byte Spill
                 movl
                                                                                                                     %eax, -12(%rbp)
                                                                                                                                           ## 4-byte Spill
                                                                                                    movl
                                   Fibonacci
                 callq
                                                                                                    callq
                                                                                                                      Fibonacci
                 leag
                                  L .str1(%rip), %rdi
                                                                                                                     -12(%rbp), %edi
                                                                                                    movl
                                                                                                                                           ## 4-byte Reload
                                  %eax, %esi
                 movl
                                                                                                                     %eax, %edi
                                                                                                    addl
                                  $0, %al
                 movb
                                                                                                                     %edi, -4(%rbp)
                                                                                                    movl
                 callq
                                   printf
                                                                                   LBB1 5:
                                  $0, %esi
                 movl
                                                                                                                     -4(%rbp), %eax
                                                                                                    movl
                                  %eax, -16(%rbp)
                 movl
                                                        ## 4-byte Spill
                                                                                                    adda
                                                                                                                     $16, %rsp
                                  %esi, %eax
                 movl
                                                                                                                     %rbp
                                                                                                    popq
                 addq
                                  $16, %rsp
                                                                                                    ret
                                  %rbp
                 popq
                                                                                                    .cfi endproc
                 .cfi endproc
                                                                                                    .section
                                                                                                                       TEXT, cstring,cstring literals
                                                                                                             ## @.str
                                                                                   L .str:
                                   Fibonacci
                 .globl
                                                                                                                     "%d"
                                                                                                    .asciz
                                  4. 0x90
                 .align
Fibonacci:
                            ## @Fibonacci
                                                                                   L .str1:
                                                                                                             ## @.str1
                 .cfi startproc
                                                                                                    .asciz
                                                                                                                     "%d\n"
## BB#0:
                                  %rbp
                 pushq
Ltmp7:
                                                                                   .subsections via symbols
                 .cfi def cfa offset 16
```

8

Ltmp8:

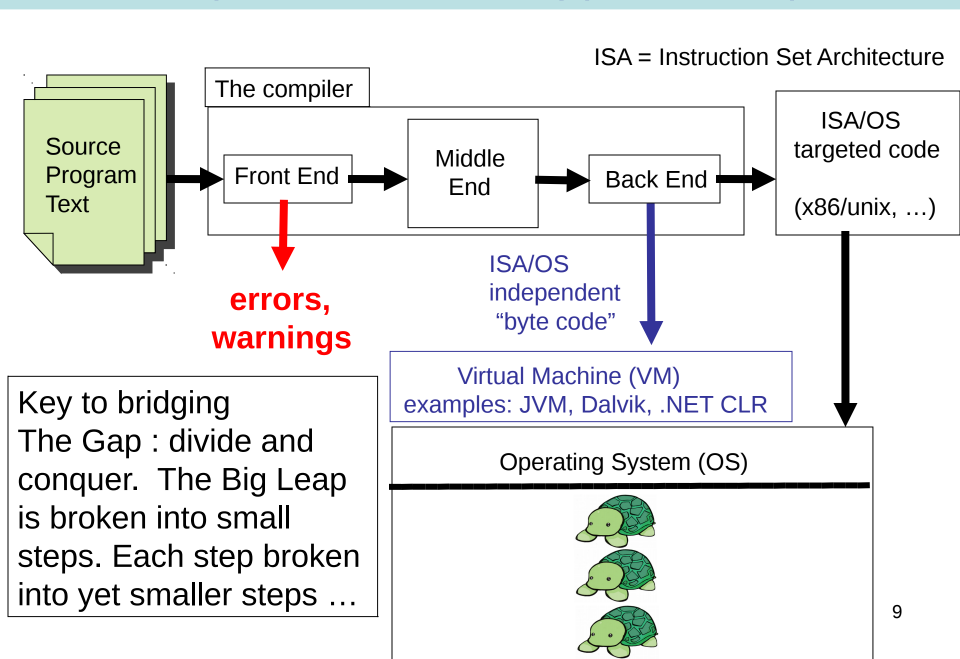
Ltmp9:

.cfi offset %rbp, -16

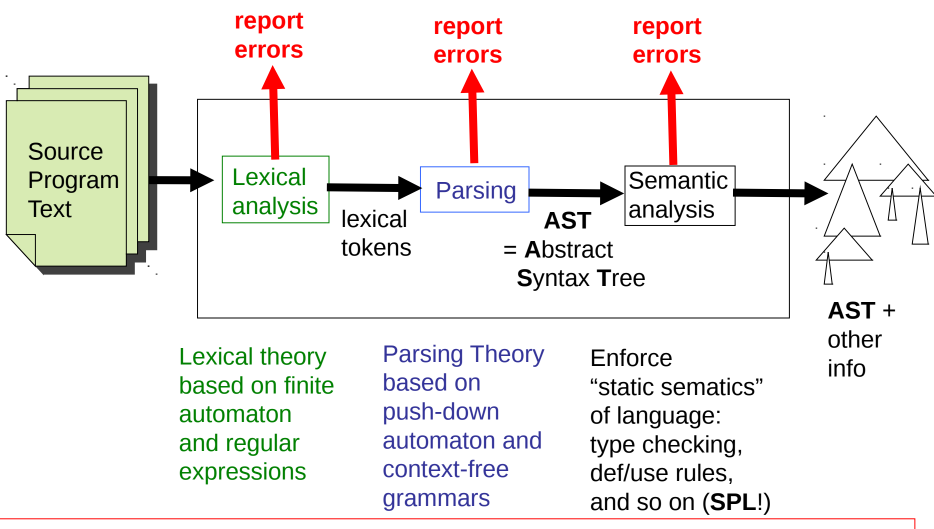
mova

%rsp, %rbp

Conceptual view of a typical compiler

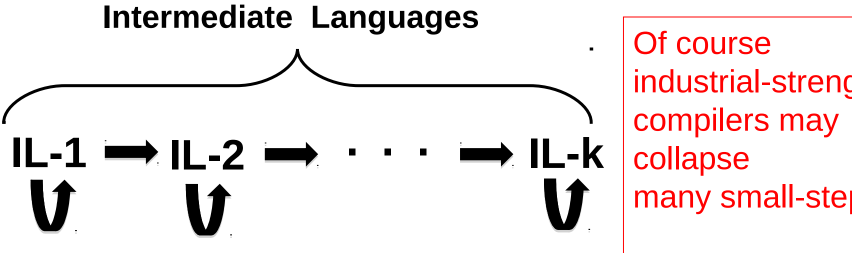


The shape of a typical "front end"



The AST output from the front-end should represent a <u>legal program</u> in the source language. ("Legal" of course does not mean "bug-free"!)

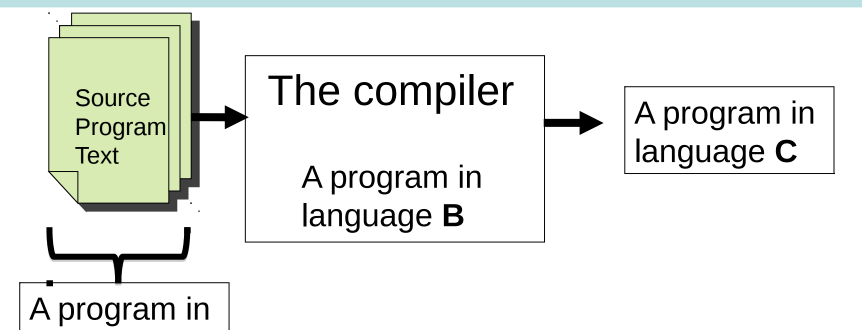
Our view of the middle- and back-ends: a sequence of small transformations



industrial-strength many small-steps ...

- Each IL has its own semantics (perhaps informal)
- Each transformation (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:

language A

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 a compiler for a fragment of L3 introduced in Semantics of Programming Languages, Part 1B.
- We will pay special attention to the correctness.
- We will compile only to Virtual Machines (VMs) of various kinds. See Part II optimising compilers for generating lower-level code.
- Our toy compiler is available on the course web site.
- We will be using the **OCaml** dialect of ML.
- 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

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)
let val l =
   map tree (fn a \Rightarrow [a]) [Leaf 17, Leaf 21]
in
   List.rev I
end
```

```
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 I =
   map_tree (fun a -> [a]) [Leaf 17; Leaf 21]
in
   List.rev I
```

The Shape of this Course

- 1. Overview
- 2. Slang Front-end, Slang demo. Code tour.
- 3. Lexical analysis : application of Theory of Regular Languages and Finite Automata
- 4. Generating Recursive descent parsers
- 5. Beyond Recursive Descent Parsing I
- 6. Beyond Recursive Descent Parsing II
- 7. High-level "definitional" interpreter (interpreter 0). Make the stack explicit and derive interpreter 2
- 8. Flatten code into linear array, derive interpreter 3
- 9. Move complex data from stack into the heap, derive the Jargon Virtual Machine (interpreter 4)
- 10. More on Jargon VM. Environment management. Static links on stack. Closures.
- 11. A few program transformations. Tail Recursion Elimination (TRE), Continuation Passing Style (CPS). Defunctionalisation (DFC)
- 12. CPS+TRE+DFC provides a formal way of understanding how we went from interpreter 0 to interpreter 2. We fill the gap with interpreter 1
- 13. Assorted topics : compilation units, linking. From Jargon to x86
- 14. Assorted topics: simple optimisations, OOP object representation
- 15. Run-time environments, automated memory management ("garbage collection")
- 16. Bootstrapping a compiler

LECTURE 2 Slang Front End

- Slang (= <u>Simple LANGuage</u>)
 - A subset of L3 from Semantics ...
 - ... with <u>very</u> ugly concrete syntax
 - You are invited to experiment with improvements to this concrete syntax.
- Slang: concrete syntax, types
- Abstract Syntax Trees (ASTs)
- The Front End
- A short in-lecture demo of slang and a brief tour of the code ...

Clunky Slang Syntax (informal)

```
uop := - | ~
                                                               (~ is boolean negation)
bop ::= + | - | * | < | = | && | ||
t ::= bool | int | unit | (t) | t * t | t + t | t -> t | t ref
e ::= () | n | true | false | x | (e) | ? |
                                                               (? requests an integer
     e bop e | uop e |
                                                                  input from terminal)
     if e then else e end |
     e e | fun (x : t) -> e end |
     let x : t = e in e end |
     let f(x : t) : t = e in e end |
     !e | ref e | e := e | while e do e end |
     begin e; e; ... e end |
     (e, e) | snd e | fst e |
                                                             (notice type annotation
     inl t e | inr t e |
                                                               on inl and inr constructs)
     case e of inl(x : t) \rightarrow e \mid inr(x:t) \rightarrow e end
```

From slang/examples

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

```
let gcd( p : int * int) : int =
  let m : int = fst p
  in let n : int = snd p
  in if m = n
      then m
      else if m < n
            then gcd(m, n - m)
            else gcd(m - n, n)
            end
       end
      end
   end
in gcd(?, ?) end
```

Slang Front End

Input file foo.slang



Parse (we use Ocaml versions of LEX and YACC, covered in Lectures 3 --- 6)

Parsed AST (Past.expr)



Static analysis: check types, and contextsensitive rules, resolve overloaded operators

Parsed AST (Past.expr)



Remove "syntactic sugar", file location information, and most type information

Intermediate AST (Ast.expr)

Parsed AST (past.ml)

```
type var = string
type loc = Lexing.position
type type_expr =
   TEint
   TEbool
   TEunit
   TEref of type_expr
   TEarrow of type_expr * type_expr
   TEproduct of type expr * type expr
  TEunion of type_expr * type_expr
type oper = ADD | MUL | SUB | LT |
           AND | OR | EQ | EQB | EQI
type unary_oper = NEG | NOT
```

Locations (loc) are used in generating error messages.

```
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
     Pair of loc * expr * expr
     Fst of loc * expr
     Snd of loc * expr
     Inl of loc * type expr * expr
     Inr of loc * type expr * expr
     Case of loc * expr * lambda * lambda
     While of loc * expr * expr
     Seq of loc * (expr list)
     Ref of loc * expr
     Deref of loc * expr
     Assign of loc * expr * expr
     Lambda of loc * lambda
     App of loc * expr * expr
     Let of loc * var * type expr * expr * expr
     LetFun of loc * var * lambda
                   * type_expr * expr
    | LetRecFun of loc * var * lambda
                     * type expr * expr
```

static.mli, static.ml

val check : Past.expr -> Past.expr (* infer on empty environment *)

- Check type correctness
- Rewrite expressions to resolve EQ to EQI (for integers) or EQB (for bools).
- Only LetFun is returned by parser. Rewrite to LetRecFun when function is actually recursive.

Lesson: while enforcing "context-sensitive rules" we can resolve ambiguities that cannot be specified in context-free grammars.

Internal AST (ast.ml)

```
type var = string
```

```
type oper = ADD | MUL | SUB | LT |
AND | OR | EQB | EQI
```

type unary_oper = NEG | NOT | READ

No locations, types. No Let, EQ.

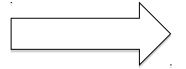
Is getting rid of types a bad idea? Perhaps a full answer would be language-dependent...

```
type expr =
     Unit
     Var of var
     Integer of int
     Boolean of bool
     UnaryOp of unary oper * expr
     Op of expr * oper * expr
     If of expr * expr * expr
     Pair of expr * expr
     Fst of expr
     Snd of expr
     Inl of expr
     Inr of expr
     Case of expr * lambda * lambda
     While of expr * expr
     Seq of (expr list)
     Ref of expr
     Deref of expr
     Assign of expr * expr
     Lambda of lambda
     App of expr * expr
     LetFun of var * lambda * expr
    | LetRecFun of var * lambda * expr
```

past_to_ast.ml

val translate_expr : Past.expr -> Ast.expr

$$let x : t = e1 in e2 end$$



(fun (x: t) -> e2 end) e1

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

Lecture 3, 4, 5, 6 Lexical Analysis and Parsing

- 1. Theory of Regular Languages and Finite Automata applied to lexical analysis.
- 2. Context-free grammars
- 3. The ambiguity problem
- 4. Generating Recursive descent parsers
- 5. Beyond Recursive Descent Parsing I
- 6. Beyond Recursive Descent Parsing II

What problem are we solving?

Translate a sequence of characters

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

into a sequence of tokens

```
IF, IDENT "m", EQUAL, INT 0, THEN, INT 1, ELSE, IF, IDENT "m", EQUAL, INT 1, THEN, INT 1, ELSE, IDENT "fib", LPAREN, IDENT "m", SUB, INT 1, RPAREN, ADD, IDENT "fib", LPAREN, IDENT "m", SUB, INT 2, RPAREN
```

implemented with some data type

```
type token =
     | INT of int| IDENT of string | LPAREN | RPAREN
     | ADD | SUB | EQUAL | IF | THEN | ELSE
     | ...
```

Recall from Discrete Mathematics (Part 1A)

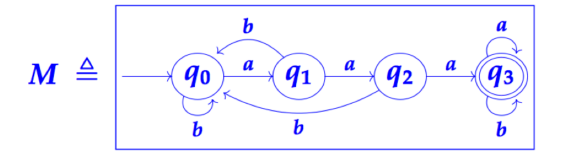
Regular expressions (concrete syntax)

```
over a given alphabet \Sigma. \{\varepsilon, \emptyset, | ,*, (,) \}
Let \Sigma' be the \{-\text{element set } \{\varepsilon, \emptyset, | ,* \} \} (assumed disjoint from \Sigma)
```

$$egin{aligned} &U=(\Sigma\cup\Sigma')^* \ & ext{axioms:} \quad &\overline{a} & \overline{\epsilon} & \overline{arphi} \ & ext{rules:} \quad & rac{r}{(r)} & rac{r}{r|s} & rac{r}{rs} & rac{r}{r^*} \ & ext{(where } a\in\Sigma \text{ and } r,s\in U) \end{aligned}$$

Recall from Discrete Mathematics (Part 1A)

Example of a finite automaton



- ▶ set of states: $\{q_0, q_1, q_2, q_3\}$
- ▶ input alphabet: {a,b}
- transitions, labelled by input symbols: as indicated by the above directed graph
- ▶ start state: q₀
- accepting state(s): q₃

Recall from Discrete Mathematics (Part 1A)

Kleene's Theorem

Definition. A language is **regular** iff it is equal to L(M), the set of strings accepted by some deterministic finite automaton M.

Theorem.

- (a) For any regular expression r, the set L(r) of strings matching r is a regular language.
- (b) Conversely, every regular language is the form L(r) for some regular expression r.

Traditional Regular Language Problem

Given a regular expression,

е

and an input string w, determine if $w \in L(e)$

Construct a DFA M from *e* and test if it accepts *w*.

Recall construction : regular expression \rightarrow NFA \rightarrow DFA

Something closer to the "lexing problem"

Given an ordered list of regular expressions,

$$e_1$$
 e_2 \cdots e_k

and an input string W, find a list of pairs

$$(i_1, w_1), (i_2, w_2), \dots (i_n, w_n)$$

such that

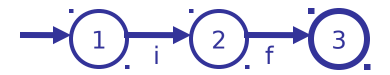
- 1) $w = w_1 w_2 \dots w_n$
- $2) w_{j} \in L(e_{i_{i}})$
- 3) $w_j \in L(e_s) \rightarrow i_j \leq s$ (priority rule)
- 4) $\forall j : \forall u \in \operatorname{prefix}(w_{j+1}w_{j+2}\cdots w_n) : u \neq \varepsilon$ $\Rightarrow \forall s : w_j u \notin L(e_s) \text{ (longest match)}$

Why ordered? Is "if" a variable or a keyword? Need priority to resolve ambiguity.

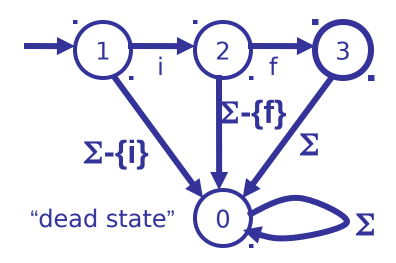
Why longest match? Is "ifif" a variable or two "if" keywords?

Define Tokens with Regular Expressions (Finite Automata)

Keyword: if



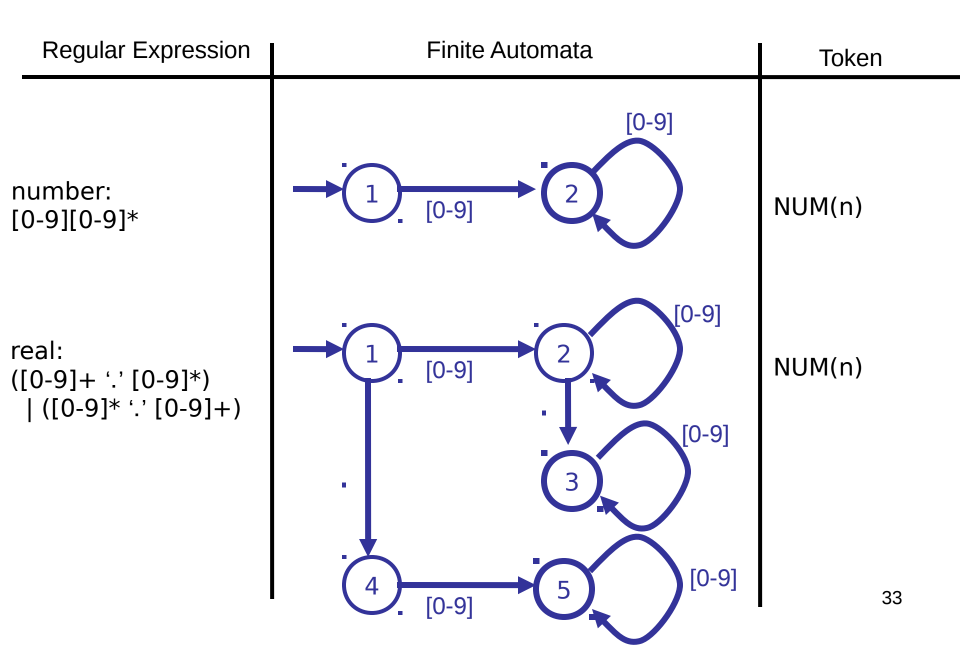
This FA is really shorthand for:



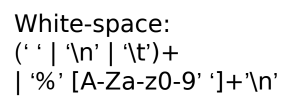
Define Tokens with Regular Expressions (Finite Automata)

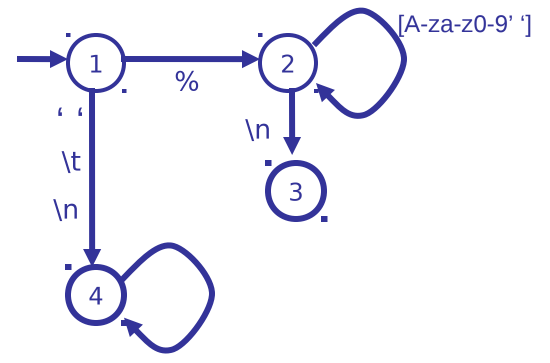
Regular Expression	Finite Automata	Token
Keyword: if	1 2 f	KEY(IF)
Keyword: then	1 t 2 h 3 e 5 h 4	KEY(then)
Identifier: [a-zA-Z][a-zA-Z0-9]*	[a-zA-Z0-9]	ID(s)

Define Tokens with Regular Expressions (Finite Automata)

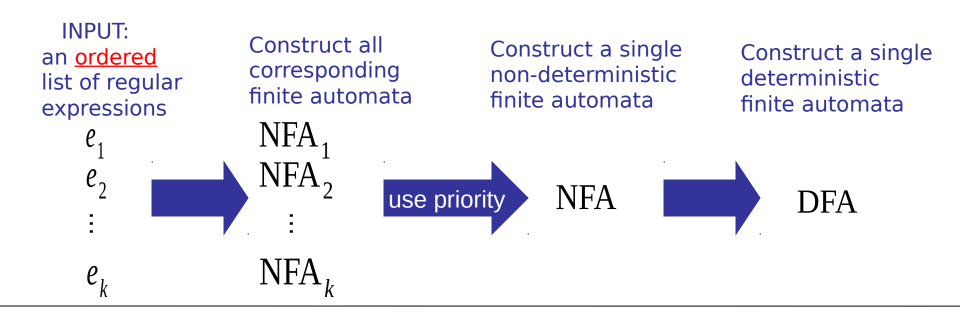


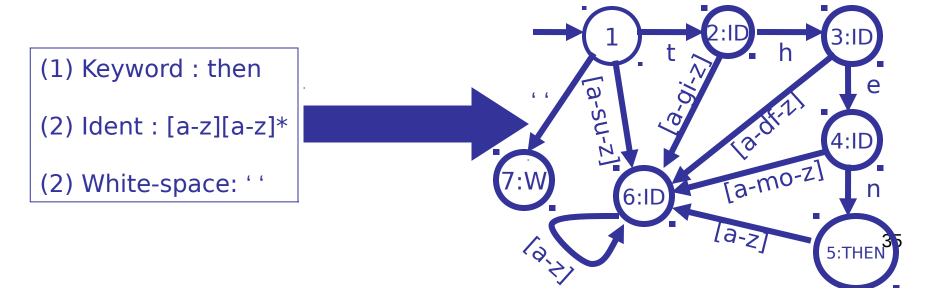
No Tokens for "White-Space"





Constructing a Lexer

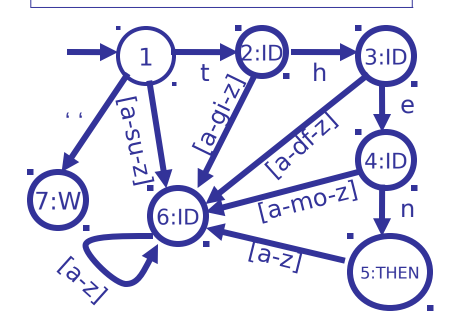




What about <u>longest match</u>?

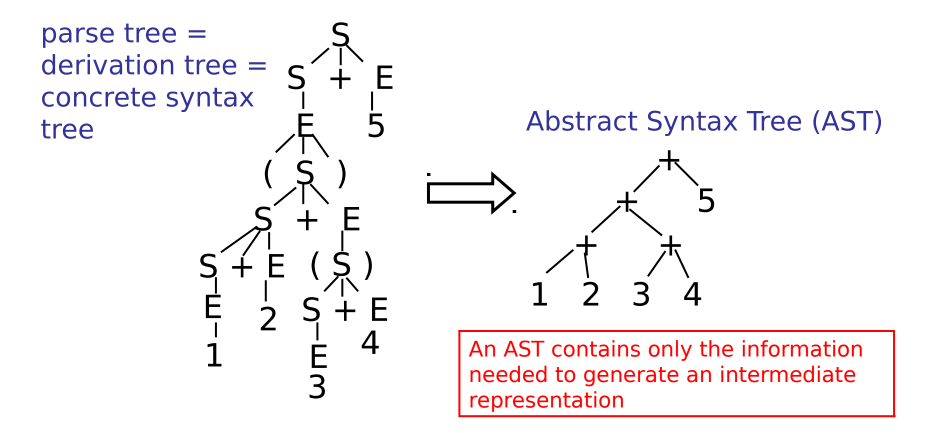
Start in initial state, Repeat:

- (1) read input until dead state is reached. Emit token associated with last accepting state.
- (2) reset state to start state



```
= current position,
                          $ = EOF
           current state
  Input
                       last accepting state
|then thenx$
t|hen thenx$
th|en thenx$
the|n thenx$
then| thenx$ 5 5
then |thenx$ 0 5 EMIT KEY(THEN)
then thenx 1 0 RESET
then |thenx$ 7 7
then t|henx$ 0 7 EMIT WHITE(' ')
then |thenx$ 1
                0 RESET
then t|henx$ 2
then th|enx$
then the | nx$
then then | x$
then thenx|$ 6
                                  36
then thenx$|
                6 EMIT ID(thenx)
```

Concrete vs. Abstract Syntax Trees



Normally a compiler constructs the concrete syntax tree only implicitly (in the parsing process) and explicitly constructs an AST.

On to Context Free Grammars (CFGs)

$$E ::= E - E$$

E is a non-terminal symbol

ID and NUM are lexical classes

*,
$$(,)$$
, +, and – are terminal symbols.

$$E := E + E$$
 is called a *production rule*.

Usually will write this way

CFG Derivations

(G1) E ::= ID | NUM | ID | E * E | E / E | E + E | E - E | (E)

```
E → E * \sqsubseteq

→ E * (\sqsubseteq)

→ E * (\Xi – \Xi)

→ E * (\Xi – 10)

→ \sqsubseteq * (2 – 10)

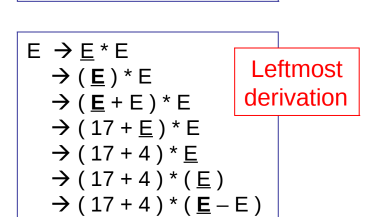
→ (\Xi) * (2 – 10)

→ (\Xi + \Xi) * (2 – 10)

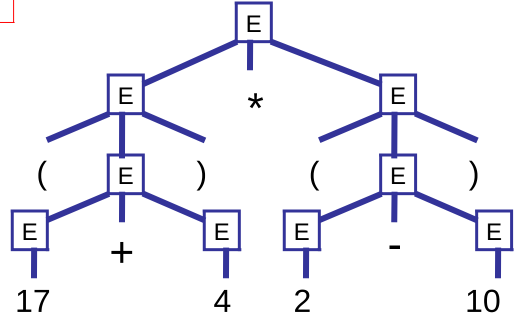
→ (\Xi + 4) * (2 – \Xi)

→ (17 + 4) * (2 – 10)
```

Rightmost derivation



 \rightarrow (17 + 4) * (2 - \underline{E}) \rightarrow (17 + 4) * (2 - 10)



The Derivation Tree for (17 + 4) * (2 - 10)

More formally, ...

- A CFG is a quadruple G = (N, T, R, S) where
 - N is the set of non-terminal symbols
 - T is the set of *terminal symbols* (N and T disjoint)
 - $S \in \mathbb{N}$ is the start symbol
 - $R \subseteq N \times (N \cup T)^*$ is a set of rules
- Example: The grammar of nested parentheses
 G = (N, T, R, S) where
 - $N = \{S\}$
 - $T = \{ (,) \}$
 - R = { (S, (S)), (S, SS), (S,) }

We will normally write R as

Derivations, more formally...

- Start from start symbol (S)
- Productions are used to derive a sequence of tokens from the start symbol
- For arbitrary strings α , β and γ comprised of both terminal and non-terminal symbols, and a production $A \rightarrow \beta$, a single step of derivation is $\alpha A \gamma \Rightarrow \alpha \beta \gamma$
 - *i.e.*, substitute β for an occurrence of A
- $\forall \alpha \Rightarrow * \beta$ means that b can be derived from a in 0 or more single steps
- $\forall \alpha \Rightarrow + \beta$ means that b can be derived from a in 1 or more single steps

L(G) = The Language Generated by Grammar G

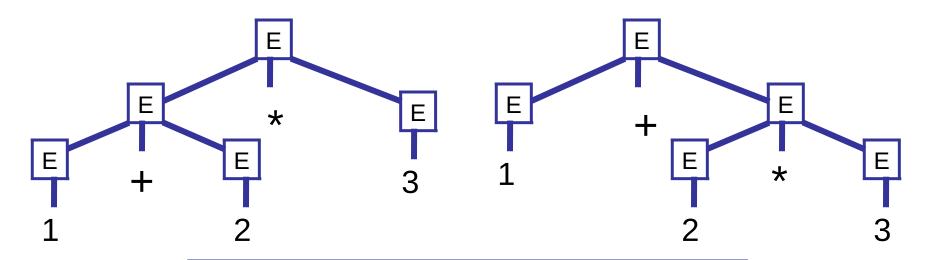
The language generated by G is the set of all terminal strings derivable from the start symbol S:

$$L(G) = \{ w \in T * | S \Rightarrow +w \}$$

For any subset W of T^* , if there exists a CFG G such that L(G) = W, then W is called a Context-Free Language (CFL) over T.

Ambiguity

(G1) E ::= ID | NUM | ID | E * E | E / E | E + E | E - E | (E)



Both derivation trees correspond to the string

$$1 + 2 * 3$$

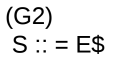
This type of ambiguity will cause problems when we try to go from strings to derivation trees!

Problem: Generation vs. Parsing

- Context-Free Grammars (CFGs) describe how to to <u>generate</u>
- Parsing is the inverse of generation,
 - Given an input string, is it in the language generated by a CFG?
 - If so, construct a derivation tree (normally called a *parse tree*).
 - Ambiguity is a big problem

Note: recent work on Parsing Expression Grammars (PEGs) represents an attempt to develop a formalism that describes parsing directly. This is beyond the scope of these lectures ...

We can often modify the grammar in order to eliminate ambiguity



E ::= E + T

| E – T | T

T ::= T * F | T / F | F

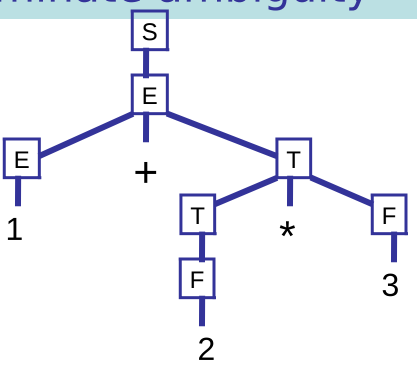
F ::= NUM | ID | (E) (start, \$ = EOF)

(expressions)

(terms)

(factors)

Note: L(G1) = L(G2). Can you prove it?



This is the *unique* derivation tree for the string

1 + 2 * 3\$

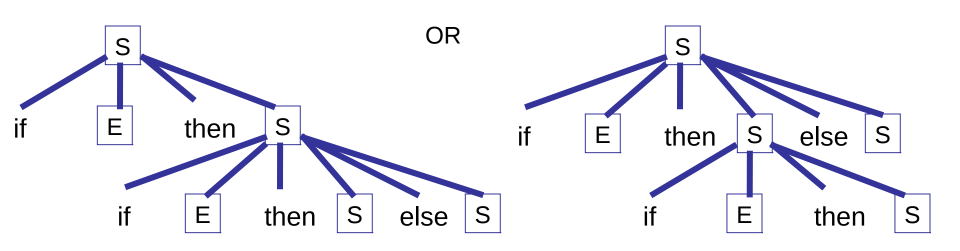
Famously Ambiguous

(G3) S := if E then S else S | if E then S | blah-blah

What does

if e1 then if e2 then s1 else s3

mean?



Rewrite?

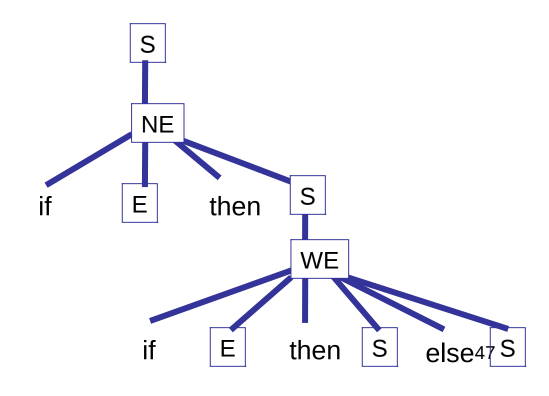
```
(G4)
S ::= WE | NE
WE ::= if E then WE else WE | blah-blah
NE ::= if E then S
| if E then WE else NE
```

Now,

if e1 then if e2 then s1 else s3

has a unique derivation.

Note: L(G3) = L(G4). Can you prove it?



Fun Fun Facts

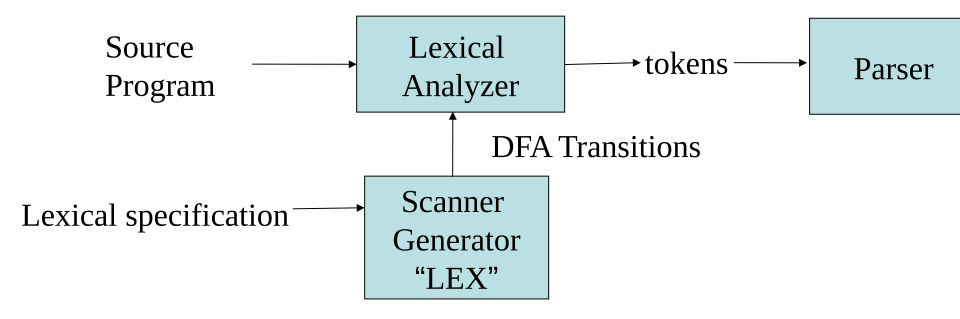
See Hopcroft and Ullman, "Introduction to Automata Theory, Languages, and Computation"

(1) Some context free languages are *inherently ambiguous* --- every context-free grammar will be ambiguous. For example:

$$L = \{a^n b^n c^m d^m | m \ge 1, n \ge 1\} \cup \{a^n b^m c^m d^n | m \ge 1, n \ge 1\}$$

- (2) Checking for ambiguity in an arbitrary context-free grammar is not decidable! Ouch!
- (3) Given two grammars G1 and G2, checking L(G1) = L(G2) is not decidable! Ouch!

Generating Lexical Analyzers



The idea: use <u>regular expressions</u> as the basis of a lexical specification. The core of the lexical analyzer is then a deterministic finite automata (DFA)

Predictive (Recursive Descent) Parsing Can we automate this?

```
int tok = getToken();
void advance() {tok = getToken();}
void eat (int t) {if (tok == t) advance(); else error();}
void S() {switch(tok) {
   case IF: eat(IF); E(); eat(THEN);
           S(); eat(ELSE); S(); break;
   case BEGIN: eat(BEGIN); S(); L(); break;
   case PRINT: eat(PRINT); E(); break;
   default: error();
   }}
void L() {switch(tok) {
   case END: eat(END); break;
   case SEMI: eat(SEMI); S(); L(); break;
   default: error();
   }}
void E() {eat(NUM); eat(EQ); eat(NUM); }
```

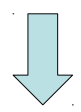
Parse corresponds to a left-most derivation constructed in a "top-down" manner

Eliminate Left-Recursion

Immediate left-recursion

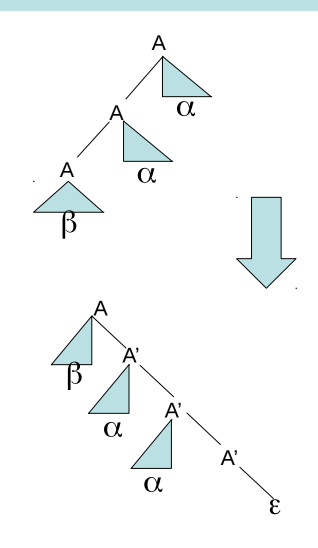
A ::=
$$A\alpha 1 | A\alpha 2 | ... | A\alpha k |$$

 $\beta 1 | \beta 2 | ... | \beta n$



$$A ::= β1 A' | β2 A' | ... | βn A'$$

A' ::=
$$\alpha 1$$
 A' | $\alpha 2$ A' | . . . | αk A' | ϵ



For eliminating left-recursion in general, see Aho and Ullman.⁵¹

Eliminating Left Recursion

(G2) S :: = E\$

Note that

E ::= T and
E ::= E + T
will cause problems
since FIRST(T) will be included
in FIRST(E + T) ---- so how can
we decide which poduction
To use based on next token?

Solution: eliminate "left recursion"!

(G6)

Eliminate left recursion

FIRST and FOLLOW

For each non-terminal X we need to compute

FIRST[X] = the set of terminal symbols that can begin strings derived from X

FOLLOW[X] = the set of terminal symbols that can immediately follow X in some derivation

nullable[X] = true of X can derive the empty string, false otherwise

nullable[Z] = false, for Z in T

nullable[Y1 Y2 ... Yk] = nullable[Y1] and ... nullable[Yk], for Y(i) in N union T.

 $FIRST[Z] = \{Z\}$, for Z in T

FIRST[X Y1 Y2 ... Yk] = FIRST[X] if not nullable[X]

FIRST[X Y1 Y2 ... Yk] =FIRST[X] union FIRST[Y1 ... Yk] otherwise

Computing First, Follow, and nullable

```
For each terminal symbol Z
 FIRST[Z] := \{Z\};
 nullable[Z] := false;
For each non-terminal symbol X
 FIRST[X] := FOLLOW[X] := {};
 nullable[X] := false;
repeat
 for each production X \rightarrow Y1 Y2 ... Yk
   if Y1, ... Yk are all nullable, or k = 0
     then nullable[X] := true
    for each i from 1 to k, each j from i + I to k
      if Y1 ... Y(i-1) are all nullable or i = 1
       then FIRST[X] := FIRST[X] union FIRST[Y(i)]
      if Y(i+1) ... Yk are all nullable or if i = k
       then FOLLOW[Y(i)] := FOLLOW[Y(i)] union FOLLOW[X]
      if Y(i+1) \dots Y(j-1) are all nullable or i+1 = j
       then FOLLOW[Y(i)] := FOLLOW[Y(i)] union FIRST[Y(j)]
until there is no change
```

First, Follow, nullable table for G6

Nullable	FIRST	FOLLOW
False	{ (, ID, NUM }	{ }
False	{ (, ID, NUM }	{), \$ }
True	{ +, - }	{), \$ }
False	{ (, ID, NUM }	{), +, -, \$ }
True	{ *, / }	{), +, -, \$ }
False	{ (, ID, NUM }	{), *, /, +, -, \$ }

S

Ε

E'

F

```
(G6)
S :: = E$
E ::= T E'
E' ::= + T E'
T ::= F T'
     | / F T'
F ::= NUM
    |(E)
```

Predictive Parsing Table for G6

```
Table[ X, T ] = Set of productions

X ::= Y1...Yk in Table[ X, T ]

if T in FIRST[Y1 ... Yk]

or if (T in FOLLOW[X] and nullable[Y1 ... Yk])
```

NOTE: this could lead to more than one entry! If so, out of luck --- can't do recursive descent parsing!

	+	*	()	ID	NUM	\$
S			S ::= E\$		S ::= E\$	S ::= E\$	
Е			E ::= T E'		E ::= T E'	E ::= T E'	
E'	E' ::= + T E'			E' ::=			E' ::=
Т			T ::= F T'		T ::= F T'	T ::= F T'	
T'	T' ::=	T' ::= * F T'		T' ::=			T' ::=
F			F ::= (E)		F ::= ID	F ::= NUM	

(entries for /, - are similar...)

Left-most derivation is constructed by recursive descent

Left-most derivation

```
(G6)
S ::= E$
E ::= T E'
E' ::= + T E'
     | - T E'
T ::= F T'
T' ::= * F T'
    | / F T'
F ::= NUM
    | ID
    |(E)
```

```
S \rightarrow E$
  → TE'$
  → FT' E'$
  \rightarrow (E)T'E'$
  \rightarrow (TE')T'E'$
  → (FT'E')T'E'$
  → (17 T' E') T' E'$
   → (17 E') T' E'$
   \rightarrow (17 + T E') T' E'$
   \rightarrow (17 + F T' E') T' E'$
   \rightarrow (17 + 4 T' E') T' E'$
  \rightarrow (17 + 4 E') T' E'$
  \rightarrow (17 + 4) T' E'$
  \rightarrow (17 + 4) * F T' E'$
  → ....
  → ...
  \rightarrow (17 + 4)*(2 – 10)T'E'$
  \rightarrow (17 + 4)*(2 – 10)E'$
  \rightarrow (17 + 4)*(2 - 10)
```

```
call S()
on '(' call E()
on '(' call T()
.l..
...
```

As a stack machine

```
S \rightarrow E$
  → TE'$
  → FT' E'$
  \rightarrow (E)T'E'$
  → (TE')T'E'$
  → (FT' E')T' E'$
  → (17 T' E') T' E'$
  → (17 E') T' E'$
  \rightarrow (17 + TE') T'E'$
  \rightarrow (17 + F T' E') T' E'$
  \rightarrow (17 + 4 T' E') T' E'$
  \rightarrow (17 + 4 E') T' E'$
  \rightarrow (17 + 4) T' E'$
  \rightarrow (17 + 4) * F T' E'$
  → ....
  → ...
  \rightarrow (17 + 4)*(2 – 10)T'E'$
  \rightarrow (17 + 4)*(2 – 10)E'$
  \rightarrow (17 + 4)*(2 - 10)
```

```
E$
             T E'$
            FT' E'$
         E)T'E'$
        TE')T'E'$
        FT' E' ) T' E'$
( 17
     T' E' ) T' E'$
       E')T'E'$
( 17
(17 + TE')T'E'$
(17 + FT'E')T'E'$
(17 + 4 T' E')T' E'$
(17 + 4  E')T'E'$
(17 + 4) T' E'$
(17+4)* FT'E'$
(17+4)*(2-10) T'E'$
(17+4)*(2-10) E'$
(17+4)*(2-10)
```

But wait! What if there are conflicts in the predictive parsing table?

(G7)		Nullable	FIRST	FOLLOW
S :: = d X Y S	S	false	{ c,d ,a}	{ }
Y ::= c	Y	true	{ c }	{ c,d,a }
X ::= Y a	X	true	{ c,a }	{ c, a,d }

The resulting "predictive" table is not so predictive....

```
a c d

S {S::= X Y S} {S::= X Y S, S ::= d}

Y {Y::= } {Y::= c} {Y::= }

X {X::= a, X ::= Y} {X ::= Y}
```

LL(1), LL(k), LR(0), LR(1), ...

- LL(k): (L)eft-to-right parse, (L)eft-most derivation, k-symbol lookahead. Based on looking at the next k tokens, an LL(k) parser must *predict* the next production. We have been looking at LL(1).
- LR(k): (L)eft-to-right parse, (R)ight-most derivation, k-symbol lookahead. Postpone production selection until *the entire* right-hand-side has been seen (and as many as k symbols beyond).
- LALR(1): A special subclass of LR(1).

Example

```
(G8)
S ::= S ; S | ID = E | print (L)
E ::= ID | NUM | E + E | (S, E)
L ::= E | L, E
```

To be consistent, I should write the following, but I won't...

```
(G8)

S :: = S SEMI S | ID EQUAL E | PRINT LPAREN L RPAREN

E ::= ID | NUM | E PLUS E | LPAREN S COMMA E RPAREN

L ::= E | L COMMA E
```

A <u>right-most</u> derivation ...

```
(G8)
```

```
\frac{S}{\Rightarrow} S; \underline{S}
  \rightarrow S : ID = E
\rightarrow S; ID = E + E
\rightarrow S : ID = E + (S, E)
  \rightarrow S; ID = E + (S, ID)
  \rightarrow S: ID = E + (S, d)
  \rightarrow S; ID = E + (ID = E, d)
  \rightarrow S: ID = E + (ID = E + E, d)
  \rightarrow S: ID = E + (ID = E + NUM, d)
  \rightarrow S; ID = E + (ID = E + 6, d)
  \rightarrow S; ID = E + (ID = NUM + 6, d)
  \rightarrow S: ID = E + (ID = 5 + 6, d)
  \rightarrow S; ID = E + (d = 5 + 6, d)
  \rightarrow S; ID = ID + (d = 5 + 6, d)
  \rightarrow S; <u>ID</u> = c + (d = 5 + 6, d)
  \rightarrow S: b = c + (d = 5 + 6, d)
  \rightarrow ID = E; b = c + (d = 5 + 6, d)
  → ID = \underline{NUM}; b = c + (d = 5 + 6, d)
  \rightarrow ID = 7; b = c + (d = 5 + 6, d)
  \rightarrow a = 7 : b = c + (d = 5 + 6, d)
```

Now, turn it upside down ...

```
\rightarrow a = 7; b = c + (d = 5 + 6, d)
\rightarrow ID = 7; b = c + (d = 5 + 6, d)
\rightarrow ID = NUM: b = c + (d = 5 + 6. d)
\rightarrow ID = E : b = c + (d = 5 + 6, d)
\rightarrow S: b = c + (d = 5 + 6, d)
\rightarrow S; ID = c + (d = 5 + 6, d)
\rightarrow S; ID = ID + (d = 5 + 6, d)
\rightarrow S: ID = E + (d = 5 + 6. d)
\rightarrow S: ID = E + (ID = 5 + 6. d)
\rightarrow S; ID = E + (ID = NUM + 6, d)
→ S; ID = E + (ID = E + 6, d)
\rightarrow S; ID = E + (ID = E + NUM, d)
\rightarrow S: ID = E + (ID = E + E. d)
\rightarrow S: ID = E + (ID = E, d)
\rightarrow S: ID = E + (S, d)
\rightarrow S; ID = E + (S, ID)
\rightarrow S : ID = E + (S, E)
\rightarrow S: ID = E + E
\rightarrow S: ID = E
\rightarrow S: S
```

Now, slice it down the middle...

		7	_
		a = 7; $b = c + (d = 5 + 6, d)$	
	ID	= 7 ; b = c + (d = 5 + 6, d)	
	ID = NUM	; $b = c + (d = 5 + 6, d)$	
	ID = E	; $b = c + (d = 5 + 6, d)$	
	S	; $b = c + (d = 5 + 6, d)$	
	S; ID	= c + (d = 5 + 6, d)	
	S; ID = ID	+ (d = 5 + 6, d)	
	S ; ID = E	+ (d = 5 + 6, d)	
	S ; ID = E + (ID	= 5 + 6, d)	
	S ; ID = E + (ID = NUM)	+ 6, d)	
	S ; ID = E + (ID = E	+ 6, d)	
	S ; ID = E + (ID = E + NUM)	, d)	
_	S; ID = E + (ID = E + E)	, d)	
	S ; ID = E + (ID = E	, d)	
	S; ID = E + (S)	, d)	
	S ; ID = E + (S, ID)		
	S; ID = E + (S, E)		
	S; ID = E + E		
	S ; ID = E		
	S;S		
	S		i

A stack of terminals and non-terminals

The rest of the input string

Now, add some actions. s = SHIFT, r = REDUCE

```
a = 7; b = c + (d = 5 + 6)
                                                              S
ID
                            d )
                                                              S, S
ID = NUM
                              = 7 : b = c + (d = 5 + 6)
                                                              r E ::= NUM
ID = E
                            d )
                                                              rS ::= ID = E
                                  b = c + (d = 5 + 6)
                                                              S, S
S:ID
                            d )
                                                              S, S
S : ID = ID
                                  b = c + (d = 5 + 6)
                                                              r E ::= ID
S:ID=E
                            d )
S : ID = E + (ID)
                                                              S, S, S
S : ID = E + (ID = NUM)
                                  b = c + (d = 5 + 6)
                                                              S, S
S: ID = E + (ID = E)
                            d )
                                                              r E ::= NUM
S : ID = E + (ID = E + NUM)
                                      = c + (d = 5 + 6)
                                                              S, S
S : ID = E + (ID = E + E)
                            d )
                                                              r E ::= NUM
S : ID = E + (ID = E)
                                          + (d = 5 + 6, d) | r E ::= E + E, s, s
S : ID = E + (S)
                                          + (d = 5 + 6, d) | rS ::= ID = E
S:ID=E+(S.ID)
                                               = 5 + 6, d) | R E::= ID
S : ID = E + (S, E)
                                                   + 6, d) | s, r E ::= (S, E)
S:ID=E+E
S : ID = E
                                                   + 6, d) | rE := E + E
S; S
                                                             | r S ::= ID = E
                                                       , d )
                                                              r S ::= S : S
                                                       , d )
              SHIFT = LEX + move token to stack
                                                       , d )
```

ACTIONS

LL(k) vs. LR(k) reductions

$$A \Rightarrow \beta \Rightarrow w' \quad (\beta \in (T \cup N), \quad w' \in T)$$

$$LL(k) \qquad \qquad LR(k)$$

$$k \text{ token look ahead}$$

$$A \qquad \beta \qquad (left-most symbol at top) \qquad (right-most symbol at top) \qquad A$$

$$Stack \qquad Stack \qquad Stack$$

Q: How do we know when to shift and when to reduce? A: Build a FSA from LR(0) Items!

If
$$X ::= \alpha \beta$$
 is a production, then
$$X ::= \alpha \bullet \beta$$
 is an LR(0) item.

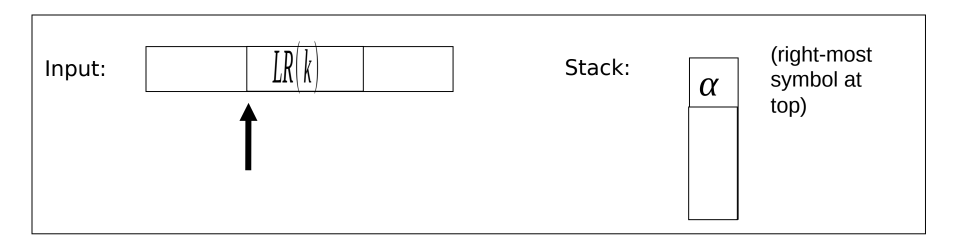
LR(0) items indicate what is on the stack (to the left of the •) and what is still in the input stream (to the right of the •)

LR(k) states (non-deterministic)

The state

$$(A \rightarrow \alpha \cdot \beta, a_1 a_2 \cdots a_k)$$

should represent this situation:



with
$$\beta a_1 a_2 \cdots a_k \Rightarrow w'$$

Key idea behind LR(0) items

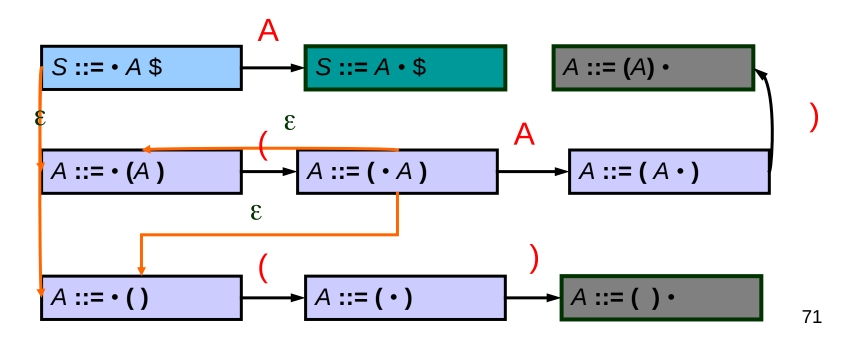
- If the "current state" contains the item $A := \alpha \cdot c \beta$ and the current symbol in the input buffer is c
 - the state prompts parser to perform a shift action
 - next state will contain A ::= α c β
- If the "state" contains the item $A := \alpha$
 - the state prompts parser to perform a reduce action
- If the "state" contains the item S ::= α \$ and the input buffer is empty
 - the state prompts parser to accept
- But How about $A := \alpha \cdot X \beta$ where X is a nonterminal?

The NFA for LR(0) items

- The transition of LR(0) items can be represented by an NFA, in which
 - 1. each LR(0) item is a state,
 - 2. there is a transition from item A ::= α c β to item A ::= α c β with label c, where c is a terminal symbol
 - 3. there is an ε-transition from item A ::= α X β to X ::= γ , where X is a non-terminal
 - -4. S := -A\$ is the start state
 - 5. A ::= α is a final state.

Example NFA for Items

```
S::= • A $ S::= A • $ A ::= • (A)
A::= (• A) A::= (A•)
A::= • () A::= (•)
```



The DFA from LR(0) items

- After the NFA for LR(0) is constructed, the resulting DFA for LR(0) parsing can be obtained by the usual NFA2DFA construction.
- we thus require
 - ε-closure (I)
 - move(S, a)

Fixed Point Algorithm for Closure(I)

- Every item in I is also an item in Closure(I)
- If A ::= $\alpha \cdot B \beta$ is in Closure(I) and B ::= $\cdot \gamma$ is an item, then add B ::= $\cdot \gamma$ to Closure(I)
- Repeat until no more new items can be added to Closure(I)

Examples of Closure

Closure(
$$\{A := (\cdot A)\}\) = \begin{cases} A := (\cdot A) \\ A := (\cdot A) \\ A := (\cdot A) \end{cases}$$

• closure({S ::= • A \$})
$$S ::= • A $$$

$$A ::= • (A)$$

$$A ::= • ()$$

```
S ::= • A $
S ::= A • $
A ::= \bullet (A)
A ::= ( \bullet A )
A ::= (A \bullet)
A ::= (A) \bullet
A ::= • ( )
A ::= ( • )
A ::= (
```

Goto() of a set of items

- Goto finds the new state after consuming a grammar symbol while in the current state
- Algorithm for Goto(I, X)
 where I is a set of items
 and X is a non-terminal

Goto(I, X) = Closure(
$$\{ A := \alpha X \cdot \beta \mid A := \alpha \cdot X \beta \text{ in } I \}$$
)

 goto is the new set obtained by "moving the dot" over X

Examples of Goto

• Goto ({A ::= •(A)}, ()

$$\begin{cases}
A ::= (\cdot A) \\
A ::= \cdot (A) \\
A ::= \cdot ()
\end{cases}$$

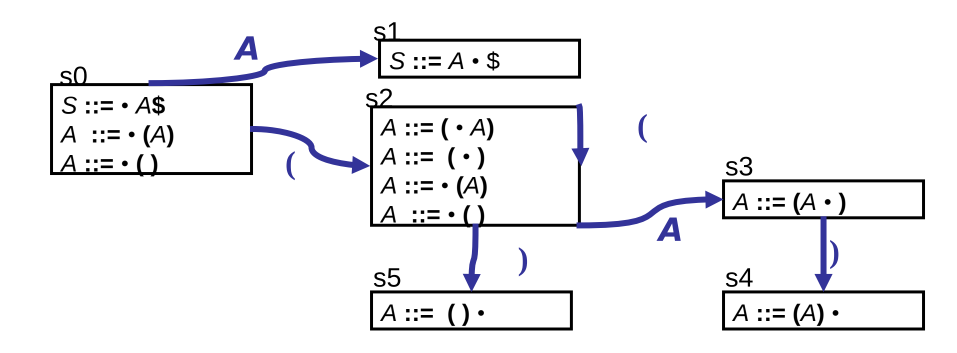
• Goto $({A ::= (\cdot A)}, A)$ $A ::= (A \cdot)$

```
S ::= • A $
S ::= A • $
A ::= \bullet (A)
A ::= ( \bullet A )
A ::= (A \bullet)
A ::= (A) \bullet
A ::= \bullet ()
A ::= ( • )
A ::= ( )
```

Building the DFA states

- Essentially the usual NFA2DFA construction!!
- Let A be the start symbol and S a new start symbol.
- Create a new rule S ::= A \$
- Create the first state to be Closure({ S ::= A \$})
- Pick a state I
 - for each item A ::= $\alpha \cdot X \beta$ in I
 - find Goto(I, X)
 - if Goto(I, X) is not already a state, make one
 - Add an edge X from state I to Goto(I, X) state
- Repeat until no more additions possible

DFA Example

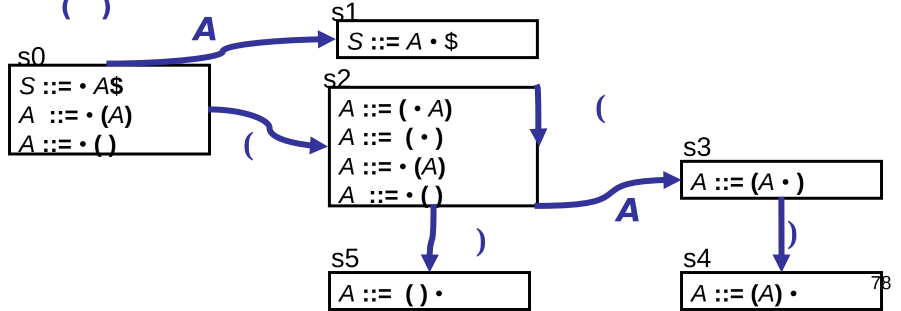


Creating the Parse Table(s)



$$(1) S ::= A$$
\$

State	()	\$	Α
s0	shift to s2			goto s1
s1			accept	
s2	shift to s2	shift to s5		goto s3
s3		shift to s4		
s4	reduce (2)	reduce (2)	reduce (2)	
s5	reduce (3)	reduce (3)	reduce (3)	



Parsing with an LR Table

Use table and top-of-stack and input symbol to get action:

```
If action is
       shift sn: advance input one token,
                  push sn on stack
 reduce X ::= \alpha: pop stack 2^* |\alpha| times (grammar symbols
                  are paired with states). In the state
                  now on top of stack,
                  use goto table to get next
                  state sn,
                  push it on top of stack
         accept: stop and accept
           error: weep (actually, produce a good error
                          message)
```

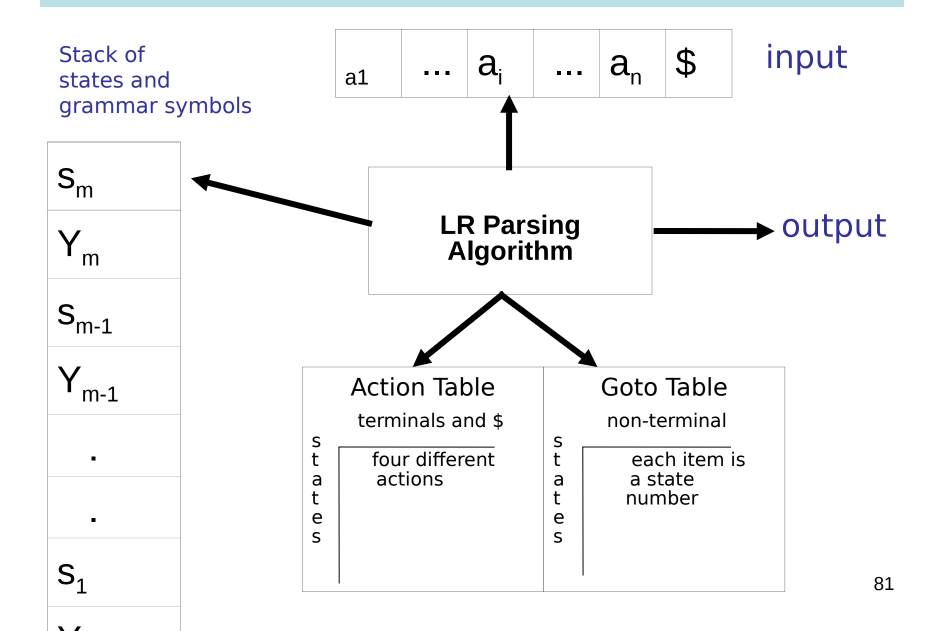
Parsing, again...

```
(G10)
(1) S ::= A$
(2) A ::=
(A)
(3) A ::=
```

```
ACTION
                                                 Goto
                                         $
State
                                                       A
s0
        shift to s2
                                                 goto s1
s1
                                   accept
s2
        shift to s2
                                                  goto s3
                      shift to s5
s3
                      shift to s4
        reduce (2)
                      reduce (2)
                                   reduce (2)
s4
        reduce (3)
                      reduce (3)
                                    reduce (3)
S5
```

```
(())$
s0
                                               shift s2
                          ())$
s0 (s2
                                               shift s2
s0 (s2 (s2
                           ))$
                                               shift s5
                           )$
s0 (s2 (s2)s5
                                               reduce A ::= ()
                           )$
s0 (s2 A
                                                goto s3
                           )$
                                               shift s4
s0 (s2 As3
s0 (s2 As3)s4
                           $
$
$
                                               reduce A::=(A)
s0 A
                                                goto s1
s0 A s1
                                               ACCEPT!
```

LR Parsing Algorithm



Problem With LR(0) Parsing

- No lookahead
- Vulnerable to unnecessary conflicts
 - Shift/Reduce Conflicts (may reduce too soon in some cases)
 - Reduce/Reduce Conflicts
- Solutions:
 - LR(1) parsing systematic lookahead

LR(1) Items

• An LR(1) item is a pair:

$$(X ::= \alpha \cdot \beta, a)$$

- $X ::= \alpha \beta$ is a production
- a is a terminal (the lookahead terminal)
- LR(1) means 1 lookahead terminal
- [X ::= α β , a] describes a context of the parser
 - We are trying to find an X followed by an a, and
 - We have (at least) α already on top of the stack
 - Thus we need to see next a prefix derived from βa

The Closure Operation

Need to modify closure operation:.

```
Closure(Items) =
  repeat
    for each [X ::= \alpha . Y\beta, a] in Items
       for each production Y ::= y
          for each b in First(\betaa)
              add [Y ::= .\gamma, b] to Items
  until Items is unchanged
```

Constructing the Parsing DFA (2)

A DFA state is a closed set of LR(1) items

The start state contains (S' ::= .S\$, dummy)

• A state that contains $[X ::= \alpha$, b] is labeled with "reduce with $X ::= \alpha$ on lookahead b"

And now the transitions ...

The DFA Transitions

- A state s that contains $[X ::= \alpha.Y\beta, b]$ has a transition labeled y to the state obtained from Transition(s, Y)
 - Y can be a terminal or a non-terminal

```
Transition(s, Y)

Items = \{\}

for each [X ::= \alpha.Y\beta, b] in s

add [X ! \alphaY.\beta, b] to Items

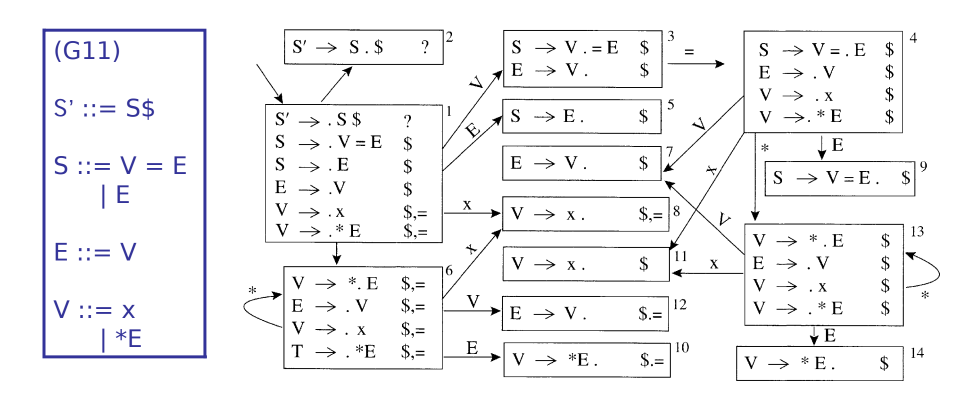
return Closure(Items)
```

LR(1)-the parse table

- Shift and goto as before
- Reduce
 - state I with item (A $\rightarrow \alpha$., z) gives a reduce A $\rightarrow \alpha$ if z is the next character in the input.

• LR(1)-parse tables are very big

LR(1)-DFA



LR(1)-parse table

	X	*	=	\$	S	E	V		X	*	=	\$	S	E	V
1	s8	s6			g2	g5	g3	8			r4	r4			
2				acc				9				r1			
3			s4	r3				10			r5	r5			
4	s11	s13				g9	g7	11				r4			
5				r2				12			r3	r3			
6	s8	s6				g10	g12	13	s11	s13				g14	g7
7				r3				14				r5			

LALR States

Consider for example the LR(1) states

$$\{[X ::= \alpha, a], [Y ::= \beta, c]\}$$

 $\{[X ::= \alpha, b], [Y ::= \beta, d]\}$

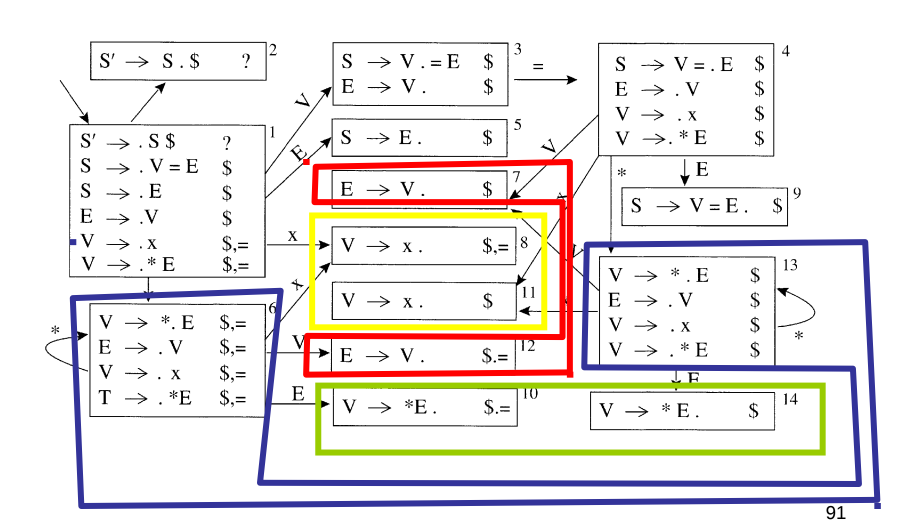
 They have the same <u>core</u> and can be merged to the state

$$\{[X ::= \alpha., a/b], [Y ::= \beta., c/d]\}$$

- These are called LALR(1) states
 - Stands for LookAhead LR
 - Typically 10 times fewer LALR(1) states than LR(1)

For LALR(1), Collapse States ...

Combine states 6 and 13, 7 and 12, 8 and 11, 10 and 14.



LALR(1)-parse-table

	X	*	=	\$	S	E	V
1	s8	s6			g2	g5	g3
2				acc			
3			s4	r3			
4	s8	s6				g9	g7
5							
6	s8	s6				g10	g7
7			r3	r3			
8			r4	r4			
9				r1			
10			r5	r5			

LALR vs. LR Parsing

- LALR languages are not "natural"
 - They are an efficiency hack on LR languages
- You may see claims that any reasonable programming language has a LALR(1) grammar, {Arguably this is done by defining languages without an LALR(1) grammar as unreasonable ☺ }.
- In any case, LALR(1) has become a standard for programming languages and for parser generators, in spite of its apparent complexity.

Compiler Construction Lent Term 2018

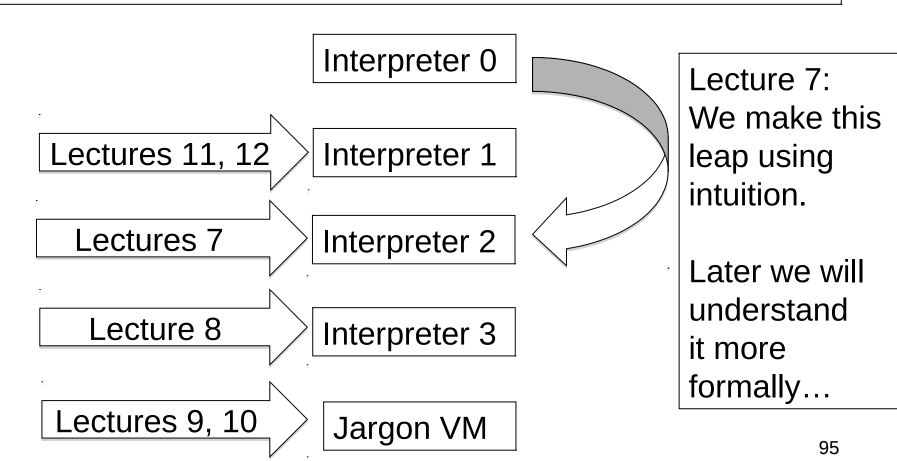
Part II : Lectures 7 – 12 (of 16)

Timothy G. Griffin tgg22@cam.ac.uk

Computer Laboratory University of Cambridge

Roadmap

Starting from a direct implementation of Slang/L3 semantics, we will **DERIVE** a Virtual Machine in a step-by-step manner. The correctness of each step is (more or less) easy to check.



LECTURE 7 Interpreter 0, Interpreter 2

1. Interpreter 0 : The high-level "definitional" interpreter

- 1. Slang/L3 values represented directly as OCaml values
- 2. Recursive interpreter implements a denotational semantics
- 3. The interpreter implicitly uses OCaml's runtime stack

2. Interpreter 2: A high-level stack-oriented machine

- 1. Makes the Ocaml runtime stack explicit
- 2. Complex values pushed onto stacks
- 3. One stack for values and environments
- 4. One stack for instructions
- 5. Heap used only for references
- 6. Instructions have tree-like structure

Approaches to Mathematical Semantics

- Axiomatic: Meaning defined through logical specifications of behaviour.
 - Hoare Logic (Part II)
 - Separation Logic
- Operational: Meaning defined in terms of transition relations on states in an abstract machine.
 - Semantics (Part 1B)
- Denotational: Meaning is defined in terms of mathematical objects such as functions.
 - Denotational Semantics (Part II)

A denotational semantics for L3?

N = set of integers B = set of booleans A = set of addresses

I = set of identifiers Expr = set of L3 expressions

E = set of environments =
$$I \rightarrow V$$
 S = set of stores = $A \rightarrow V$

V = set of value

$$\approx A$$
+ N
+ B
+ { () }
+ V × V
+ (V + V)
+ (V × S) \rightarrow (V × S)

Set of values V solves this "domain equation" (here + means disjoint union).

Solving such equations is where some difficult maths is required ...

M = the meaning function

$$M : (Expr \times E \times S) \rightarrow (V \times S)$$

Our shabby OCaml approximation

```
A = set of addresses
S = set of stores = A \rightarrow V
V = set of value
    \approx A
       + N
       + B
      + { () }
      + \vee \times \vee
      + (V + V)
      + (V \times S) \rightarrow (V \times S)
 E = set of environments = A \rightarrow V
M = the meaning function
M : (Expr \times E \times S) \rightarrow (V \times S)
```

```
type address
type store = address -> value
and value =
    REF of address
    INT of int
    BOOL of bool
    UNIT
    PAIR of value * value
    INL of value
    INR of value
   | FUN of ((value * store)
                     -> (value * store))
type env = Ast.var -> value
val interpret :
    Ast.expr * env * store
                      -> (value * store)
```

Most of the code is obvious!

```
let rec interpret (e, env, store) =
  match e with
  | If(e1, e2, e3) ->
    let (v, store') = interpret(e1, env, store) in
        (match v with
         | BOOL true -> interpret(e2, env, store')
          BOOL false -> interpret(e3, env, store')
         | v -> complain "runtime error. Expecting a boolean!")
  | Pair(e1, e2) ->
    let (v1, store1) = interpret(e1, env, store) in
    let (v2, store2) = interpret(e2, env, store1) in (PAIR(v1, v2), store2)
  | Fst e ->
     (match interpret(e, env, store) with
     | (PAIR (v1, ), store') -> (v1, store')
     | (v, ) -> complain "runtime error. Expecting a pair!")
  | Snd e ->
    (match interpret(e, env, store) with
     | (PAIR ( , v2), store') -> (v2, store')
     | (v, ) -> complain "runtime error. Expecting a pair!")
  | Inl e -> let (v, store') = interpret(e, env, store) in (INL v, store')
   | Inr e -> let (v, store') = interpret(e, env, store) in (INR v, store')
                                                                           100
```

Tricky bits: Slang functions mapped to OCaml functions!

```
let rec interpret (e, env, store) =
  match e with
   Lambda(x, e) \rightarrow (FUN (fun (v, s) \rightarrow interpret(e, update(env, (x, v)), s)), store)
   App(e1, e2) -> (* I chose to evaluate argument first! *)
    let (v2, store1) = interpret(e2, env, store) in
    let (v1, store2) = interpret(e1, env, store1) in
       (match v1 with
       | FUN f -> f (v2, store2)
       | v -> complain "runtime error. Expecting a function!")
   | LetFun(f, (x, body), e) ->
    let new env =
        update(env, (f, FUN (fun (v, s) \rightarrow interpret(body, update(env, (x, v)), s))))
    in interpret(e, new env, store)
  | LetRecFun(f, (x, body), e) ->
    let rec new_env g = (* a recursive environment!!! *)
       if g = f then FUN (fun (v, s) -> interpret(body, update(new_env, (x, v)), s))
              else env q
    in interpret(e, new env, store)
```

Typical implementation of function calls

```
let fun f (x) = x + 1
   fun g(y) = f(y+2)+2
   fun h(w) = g(w+1)+3
in
   h(h(17))
end
```

The run-time data structure is the <u>call stack</u> containing an <u>activation record</u> for each function invocation.

		f		-				f		-	
	g	g	g		-		g	g	g		
h	h	h	h	h		h	h	h	h	h	

102

interpret is implicitly using Ocaml's runtime stack

- Every invocation of interpret is building an activation record on Ocaml's runtime stack.
- We will now define interpreter 2 which makes this stack explicit

Inpterp_2 data types

```
type address
type store = address -> value
and value =
    REF of address
    INT of int
    BOOL of bool
    UNIT
    PAIR of value * value
    INL of value
    INR of value
    FUN of ((value * store)
                    -> (value * store))
type env = Ast.var -> value
                       Interp_0
```

```
type address = int
                          and instruction =
                            PUSH of value
type value =
                            LOOKUP of var
   REF of address
                            UNARY of unary oper
    INT of int
                            OPER of oper
    BOOL of bool
                            ASSIGN
    UNIT
                            SWAP
    PAIR of value * value
                            POP
    INL of value
                            BIND of var
    INR of value
                            FST
   | CLOSURE of bool *
                            SND
                  closure
                            DEREF
                            APPLY
and closure = code * env
                            MK PAIR
                            MK INL
                            MK INR
                            MK REF
                            MK CLOSURE of code
                            MK REC of var * code
      Interp 2
                            TEST of code * code
```

CASE of code * code

WHILE of code * code

Interp 2.ml: The Abstract Machine

and code = instruction list

and binding = var * value

and env = binding list

type env_or_value = EV of env | V of value

type env_value_stack = env_or_value list

type state = code * env_value_stack

val step : state -> state

val driver : state -> value

val compile : expr -> code

val interpret : expr -> value

The state is actually comprised of a heap --- a global array of values --- a pair of the form

(code, evn_value_stack)

Interpreter 2: The Abstract Machine

```
type state = code * env_value_stack
val step : state -> state
```

The state transition function.

```
let step = function
                              value/env stack) -> (code stack, value/env stack) *)
(* (code stack,
   ((PUSH v) :: ds,
                                              evs) \rightarrow (ds, (V v) :: evs)
   (POP :: ds,
                                         s :: evs) -> (ds, evs)
                            s1 :: s2 :: evs) -> (ds, s2 :: s1 :: evs)
   (SWAP :: ds,
                                  (V \ v) :: evs) \rightarrow (ds, EV([(x, v)]) :: evs)
   ((BIND x) :: ds,
                                              evs) -> (ds, V(search(evs, x)) :: evs)
   ((LOOKUP x) :: ds,
                                    (V v) :: evs) -> (ds, V(do_unary(op, v)) :: evs)
   ((UNARY op) :: ds,
                        (V \ v2) :: (V \ v1) :: evs) -> (ds, V(do_oper(op, v1, v2)) :: evs)
   ((OPER op) :: ds,
                        (V \ v2) :: (V \ v1) :: evs) -> (ds, V(PATR(v1, v2)) :: evs)
   (MK_PAIR :: ds,
  ((TEST(c1, c2)) :: ds, V(BOOL true) :: evs) -> (c1 @ ds, evs) ((TEST(c1, c2)) :: ds, V(BOOL false) :: evs) -> (c2 @ ds, evs)
   (ASSIGN :: ds, (V v) :: (V (REF a)) :: evs) -> (heap.(a) <- v; (ds, V(UNIT) :: evs))
   (DEREF :: ds, (V (REF a)) :: evs) -> (ds, V(heap.(a)) :: evs) (MK_REF :: ds, (V v) :: evs) -> let a = allocate () in ()
                                    (V \ v) :: evs) \rightarrow let \ a = allocate () in (heap.(a) <- v;
                                                       (ds, V(REF a) :: evs))
  ((WHILE(c1, c2)) :: ds, V(BOOL false) :: evs) -> (ds, evs)
   ((WHILE(c1, c2)) :: ds, V(BOOL true) :: evs) -> (c1 @ [WHILE(c1, c2)] @ ds, evs)
                                  evs) -> (ds, V(mk_fun(c, evs_to_env evs)) :: evs)
evs) -> (ds, V(mk_rec(f, c, evs_to_env evs)) :: evs)
  ((MK_CLOSURE c) :: ds,
   (MK_REC(f, c) :: ds,
  (APPLY :: ds, V(CLOSURE (_, (c, env))) :: (V v) :: evs)
                                                   -> (c @ ds, (V v) :: (EV env) :: evs)
| state -> complain ("step : bad state = " ^ (string_of_state state) ^ "\n")
```

The driver. Correctness

```
(* val driver : state -> value *)
let rec driver state =
   match state with
   | ([], [V v]) -> v
   | _ -> driver (step state)
```

val compile : expr -> code

The idea: if e passes the frond-end and Interp_0.interpret e = v then driver (compile e, []) = v' where v' (somehow) represents v.

In other words, evaluating compile e should leave the value of e on top of the stack

Implement inter_0 in interp_2

```
let rec interpret (e, env, store) =
                                                              interp_0.ml
  match e with
 Pair(e1, e2) ->
    let (v1, store1) = interpret(e1, env, store) in
    let (v2, store2) = interpret(e2, env, store1) in (PAIR(v1, v2), store2)
  | Fst e ->
     (match interpret(e, env, store) with
     | (PAIR (v1, _), store') -> (v1, store')
     | (v, ) -> complain "runtime error. Expecting a pair!")
 let step = function
  | (MK_PAIR :: ds, (V v2) :: (V v1) :: evs) -> (ds, V(PAIR(v1, v2)) :: evs)
  | (FST :: ds, V(PAIR (v, )) :: evs) \rightarrow (ds, (V v) :: evs) |
 let rec compile = function
  | Pair(e1, e2) -> (compile e1) @ (compile e2) @ [MK_PAIR]
   Fst e -> (compile e) @ [FST]
                                                              interp_2.ml
```

Implement inter_0 in interp_2

```
let rec interpret (e, env, store) =
                                                              interp_0.ml
  match e with
  | If(e1, e2, e3) ->
    let (v, store') = interpret(e1, env, store) in
         (match v with
          BOOL true -> interpret(e2, env, store')
          BOOL false -> interpret(e3, env, store')
         v -> complain "runtime error. Expecting a boolean!")
let step = function
| ((TEST(c1, c2)) :: ds, V(BOOL true) :: evs) -> (c1 @ ds, evs)
 | ((TEST(c1, c2)) :: ds, V(BOOL false) :: evs) -> (c2 @ ds, evs)
let rec compile = function
| If(e1, e2, e3) -> (compile e1) @ [TEST(compile e2, compile e3)]
                                                              interp 2.ml
```

Tricky bits again!

```
let rec interpret (e, env, store) =
                                                                         interp 0.ml
  match e with
  | Lambda(x, e) -> (FUN (fun (v, s) -> interpret(e, update(env, (x, v)), s)), store) |
  | App(e1, e2) -> (* I chose to evaluate argument first! *)
   let (v2, store1) = interpret(e2, env, store) in
   let (v1, store2) = interpret(e1, env, store1) in
      (match v1 with
       | FUN f -> f (v2, store2)
       | v -> complain "runtime error. Expecting a function!")
let step = function
                                                                         interp 2.ml
| (POP :: ds,
                               s :: evs) -> (ds, evs)
| (SWAP :: ds, s1 :: s2 :: evs) -> (ds, s2 :: s1 :: evs)
|(BIND x) :: ds, (V v) :: evs) -> (ds, EV([(x, v)]) :: evs)
|((MK CLOSURE c) :: ds, evs) -> (ds, V(mk fun(c, evs to env evs)) :: evs)
| (APPLY :: ds, V(CLOSURE (_, (c, env))) :: (V v) :: evs)
                                        -> (c @ ds, (V v) :: (EV env) :: evs)
let rec compile = function
| Lambda(x, e) -> [MK_CLOSURE((BIND x) :: (compile e) @ [SWAP; POP])]
| App(e1, e2) -> (compile e2) @ (compile e1) @ [APPLY; SWAP; POP]
                                                                                110
```

Example: Compiled code for rev_pair.slang

```
let rev_pair (p : int * int) : int * int = (snd p, fst p)
in
    rev_pair (21, 17)
end
```

```
MK_CLOSURE([BIND p; LOOKUP p; SND; LOOKUP p; FST; MK_PAIR; SWAP; POP]);
BIND rev_pair;
PUSH 21;
PUSH 17;
MK_PAIR;
LOOKUP rev_pair;
APPLY;
SWAP;
POP;
SWAP;
POP
```

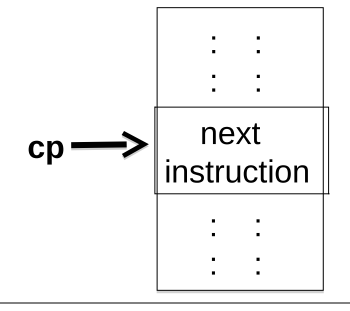
LECTURE 8 Derive Interpreter 3

- 1. "Flatten" code into linear array
- 2. Add "code pointer" (cp) to machine state
- 3. New instructions: LABEL, GOTO, RETURN
- 4. "Compile away" conditionals and while loops

Linearise code

Interpreter 2 copies code on the code stack.

We want to introduce one global array of instructions indexed by a code pointer (**cp**). At runtime the **cp** points at the next instruction to be executed.



This will require two new instructions:

LABEL L: Associate label L with this location in the code array

GOTO L: Set the cp to the code address associated with L

113

Compile conditionals, loops

If(e1, e2, e3)

While(e1, e2)

code for e1

TEST k

code for e2

GOTO m

k: code for e3

m:

m: code for e1

TEST k

code for e2

GOTO m

k:

If ? = 0 Then 17 else 21 end

interp_3 interp_2 PUSH UNIT; PUSH UNIT; **UNARY READ**; **UNARY READ**; PUSH 0; PUSH 0; **OPER EQI;** OPER EQI; TEST(TEST LO; [PUSH 17], **PUSH 17**; [PUSH 21] GOTO L1; LABEL LO; **PUSH 21**; LABEL L1; **HALT** Symbolic code locations

interp_3 (loaded)

0: PUSH UNIT; 1: UNARY READ; 2: PUSH 0; 3: OPER EQI; 4: TEST L0 = 7; 5: PUSH 17; 6: GOTO L1 = 9; 7: LABEL LO; 8: PUSH 21; 9: LABEL L1; 10: HALT

Numeric code locations

Implement inter_2 in interp_3

```
let step = function
| ((TEST(c1, c2)) :: ds, V(BOOL true) :: evs) -> (c1 @ ds, evs)
| ((TEST(c1, c2)) :: ds, V(BOOL false) :: evs) -> (c2 @ ds, evs)
                                                        interp 2.ml
let step (cp, evs) =
match (get instruction cp, evs) with
 (TEST (, Some ), V(BOOL true) :: evs) -> (cp + 1, evs)
 (TEST (, Some i), V(BOOL false) :: evs) -> (i, evs)
 (LABEL I,
                                         evs) \rightarrow (cp + 1, evs)
 (GOTO (, Some i),
                                         Interp 3.ml
```

Code locations are represented as

```
("L", None) : not yet loaded (assigned numeric address)
```

("L", Some i) : label "L" has been assigned numeric address i

Tricky bits again!

```
let step = function
                                                                    interp_2.ml
| (POP :: ds,
                              s :: evs) -> (ds, evs)
| (SWAP :: ds, s1 :: s2 :: evs) -> (ds, s2 :: s1 :: evs)
| ((BIND x) :: ds,
                         (V \ v) :: evs) \rightarrow (ds, EV([(x, v)]) :: evs)
| ((MK_CLOSURE c) :: ds, evs) -> (ds, V(mk_fun(c, evs_to_env evs)) :: evs)
| (APPLY :: ds, V(CLOSURE (_, (c, env))) :: (V v) :: evs)
                                      -> (c @ ds, (V v) :: (EV env) :: evs)
let step (cp, evs) =
                                                                    interp 3.ml
match (get instruction cp, evs) with
I (POP,
                                     s :: evs) -> (cp + 1, evs)
                             s1 :: s2 :: evs) -> (cp + 1, s2 :: s1 :: evs)
I (SWAP,
                              (V \ v) :: evs) \rightarrow (cp + 1, EV([(x, v)]) :: evs)
| (BIND x,
                                     evs) -> (cp + 1,
| (MK CLOSURE loc,
                                                     V(CLOSURE(loc, evs_to_env
evs)) :: evs)
| (RETURN, (V v) :: :: (RA i) :: evs) -> (i, (V v) :: evs)
| (APPLY, V(CLOSURE ((_, Some i), env)) :: (V v) :: evs)
Note that in interp 2 the body of a closure is consumed from
the code stack. But in interp 3 we need to save the return
```

address on the stack (here i is the location of the closure's code).

Tricky bits again!

```
interp_2.ml
let rec compile = function
| Lambda(x, e) -> [MK_CLOSURE((BIND x) :: (compile e) @ [SWAP; POP])]
| App(e1, e2) -> (compile e2) @ (compile e1) @ [APPLY; SWAP; POP]
let rec comp = function
                                                               Interp_3.ml
| App(e1, e2) ->
 let (defs1, c1) = comp e1 in
 let (defs2, c2) = comp e2 in
     (defs1 @ defs2, c2 @ c1 @ [APPLY])
| Lambda(x, e) ->
 let (defs, c) = comp e in
 let f = new label() in
 let def = [LABEL f; BIND x] @ c @ [SWAP; POP; RETURN] in
    (def @ defs, [MK CLOSURE((f, None))])
                                                               Interp 3.ml
let compile e =
   let (defs, c) = comp e in
       (* body of program *)
    @ [HALT] (* stop the interpreter *)
```

118

@ defs (* function definitions *)

Interpreter 3 (very similar to interpreter 2)

```
let step (cp, evs) =
match (get_instruction cp, evs) with
   (PUSH v.
                                          evs) -> (cp + 1, (V v) :: evs)
   (POP,
                                     s :: evs) \rightarrow (cp + 1, evs)
                             s1 :: s2 :: evs) -> (cp + 1, s2 :: s1 :: evs)
   (SWAP,
                                (V \ v) :: evs) \rightarrow (cp + 1, EV([(x, v)]) :: evs)
   (BIND x,
                                          evs) -> (cp + 1, V(search(evs, x)) :: evs)
   (LOOKUP x,
                                (V \ v) :: evs) \rightarrow (cp + 1, V(do\_unary(op, v)) :: evs)
   (UNARY op,
   (OPER op, (V v2) :: (V v1) :: evs) -> (cp + 1, V(do_oper(op, v1, v2)) :: evs)
                   (V \ v2) :: (V \ v1) :: evs) -> (cp + 1, V(PAIR(v1, v2)) :: evs)
   MK PAIR
                    V(PAIR (v, _)) :: evs) -> (cp + 1, (v v) :: evs)
   (FST,
                    V(PAIR(_{,}, \overline{v})) :: evs) -> (cp + 1, (V v) :: evs)
   (SND,
                                (V v) :: evs) -> (cp + 1, V(INL v) :: evs) (V v) :: evs) -> (cp + 1, V(INR v) :: evs)
   (MK_INL,
   MK INR
                              V(INL v)::evs) \rightarrow (cp + 1, (V v) :: evs)
   (CASE (_, Some _),
                              V(INR v)::evs) -> (i, (V v) :: evs)
   (CASE (_, Some i),
   (TEST (\_, Some \_), V(BOOL true) :: evs) -> (cp + 1, evs)
   (TEST (\underline{\ }, Some \overline{\ }), V(BOOL false) :: evs) -> (i,
   (ASSIGN, (V v) :: (V (REF a)) :: evs) -> (heap.(a) <- v; (cp + 1, V(UNIT) :: evs))
   (DEREF,
                          (V (REF a)) :: evs) \rightarrow (cp + 1, V(heap.(a)) :: evs)
                                (V \ v) :: evs) \rightarrow let a = new_address () in (heap.(a) <- v;
   (MK_REF,
                                                   (cp + 1, V(\overline{REF} a) :: evs))
  (MK CLOSURE loc.
                                         evs) -> (cp + 1, V(CLOSURE(loc, evs_to_env evs)) :: evs)
 | (APPLY, V(CLOSURE ((_, Some i), env)) :: (V v) :: evs)
                                                -> (i, (V v) :: (EV env) :: (RA (cp + 1)) :: evs)
(* new intructions *)
   (RETURN,
               (V v) :: _ :: (RA i) :: evs) -> (i, (V v) :: evs)
   (LABEL 1.
                                          evs) \rightarrow (cp + 1, evs)
  (HALT,
                                          evs) -> (cp, evs)
   (GOTO (_, Some i),
                                         evs) -> (i, evs)
  _ -> complain ("step : bad state = " ^ (string_of_state (cp, evs)) ^ "\n")
```

Some observations

- A very clean machine!
- But it still has a very inefficient treatment of environments.
- Also, pushing complex values on the stack is not what most virtual machines do. In fact, we are still using OCaml's runtime memory management to manipulate complex values.

Example: Compiled code for rev_pair.slang

```
let rev_pair (p : int * int) : int * int = (snd p, fst p)
in
    rev_pair (21, 17)
end
```

```
MK_CLOSURE(
    [BIND p; LOOKUP p; SND;
    LOOKUP p; FST; MK_PAIR;
    SWAP; POP]);
BIND rev_pair;
PUSH 21;
PUSH 17;
MK_PAIR;
LOOKUP rev_pair;
APPLY;
SWAP;
POP;
SWAP;
POP
```

```
MK_CLOSURE(rev_pair)
BIND rev_pair
PUSH 21
PUSH 17
MK_PAIR
LOOKUP rev_pair
APPLY
SWAP
POP
HALT
Interp_3
```

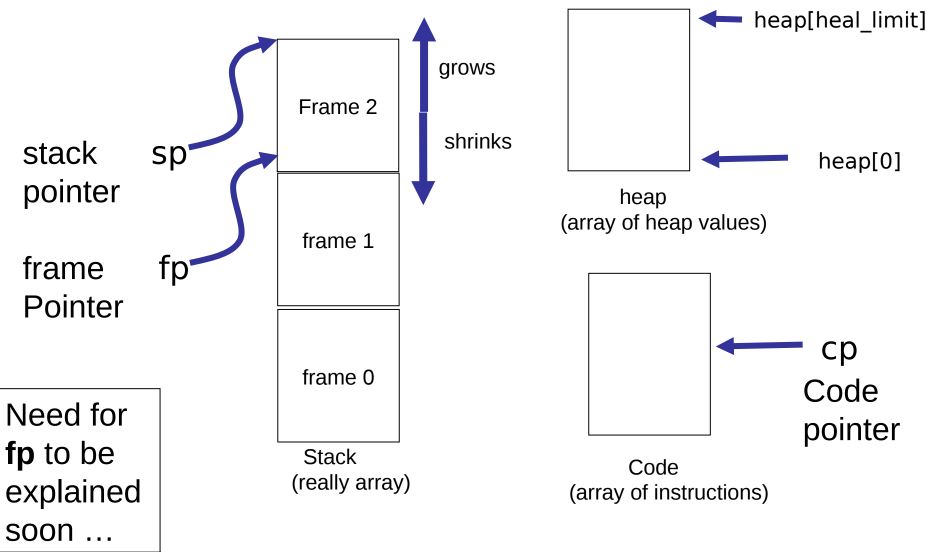
LABEL rev_pair
BIND p
LOOKUP p
SND
LOOKUP p
FST
MK_PAIR
SWAP
POP
RETURN



LECTURES 9, 10 Deriving The Jargon VM (interpreter 4)

- 1. First change: Introduce an addressable stack.
- 2. Replace variable lookup by a (relative) location on the stack or heap determined at **compile time**.
- 3. Relative to what? A **frame pointer** (**fp**) pointing into the stack is needed to keep track of the current **activation record.**
- **4. Second change**: Optimise the representation of closures so that they contain **only** the values associated with the **free variables** of the closure and a pointer to code.
- **5. Third change**: Restrict values on stack to be simple (ints, bools, heap addresses, etc). Complex data is moved to the heap, leaving pointers into the heap on the stack.
- 6. How might things look different in a language without firstclass functions? In a language with multiple arguments to function calls?

Jargon Virtual Machine



The stack in interpreter 3

A stack in interpreter 3

(1, (2, 17)) Inl(inr(99)) : :

"All problems in computer science can be solved by another level of indirection, except of course for the problem of too many indirections."

--- David Wheeler

Stack elements in interpreter 3 are not of <u>fixed size</u>.

Virtual machines (JVM, etc) typically restrict stack elements to be of a fixed size

We need to shift data from the high-level stack of interpreter 3 to a lower-level stack with fixed size elements.

Solution: put the data in the heap. Place pointers to the heap on the stack.

The Jargon VM stack

a :

a+1:

b+1:

b :

C:

c+1:

c+2:

Header 2, INR

99

Header 2, INL

a

Header 3, PAIR

Heap

Header 3, PAIR

17

Stack

C b

Some stack elements represent pointers into the heap

d+1:

d+2:

d:

interp_3.mli

Small change to instructions

jargon.mli

```
type instruction =
type instruction =
                                   | PUSH of stack item
                                                           (* modified *)
  PUSH of value
                                    LOOKUP of value_path
                                                           (* modified *)
  LOOKUP of Ast.var
                                    UNARY of Ast.unary oper
  UNARY of Ast.unary_oper
                                    OPER of Ast.oper
  OPER of Ast.oper
                                    ASSIGN
  ASSIGN
                                    SWAP
  SWAP
                                   POP
  POP
                                   (* | BIND of var
                                                       not needed *)
  BIND of Ast.var
                                   FST
  FST
                                    SND
  SND
                                    DEREF
  DEREF
                                    APPLY
  APPLY
                                    RETURN
  RETURN
                                    MK PAIR
  MK PAIR
                                    MK INL
  MK INL
                                    MK INR
  MK INR
                                    MK REF
  MK REF
                                    MK CLOSURE of location * int (* modified *)
  MK CLOSURE of location
                                    TEST of location
  TEST of location
                                    CASE of location
  CASE of location
                                    GOTO of location
  GOTO of location
                                   LABEL of label
  LABEL of label
                                   HALT
  HALT
```

A word about implementation

Interpreter 3

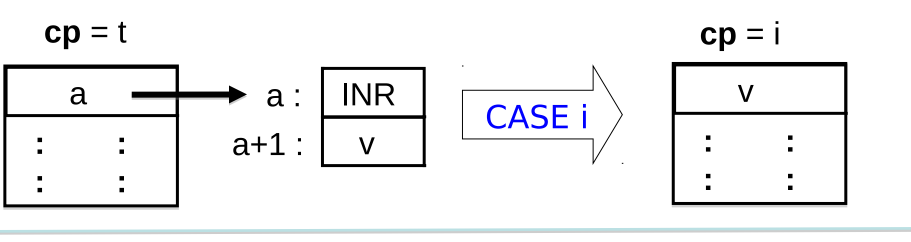
```
type value = | REF of address | INT of int | BOOL of bool | UNIT | PAIR of value * value | INL of value | INR of value | CLOSURE of location * env type env_or_value = | EV of env | V of value | RA of address type env_value_stack = env_or_value list
```

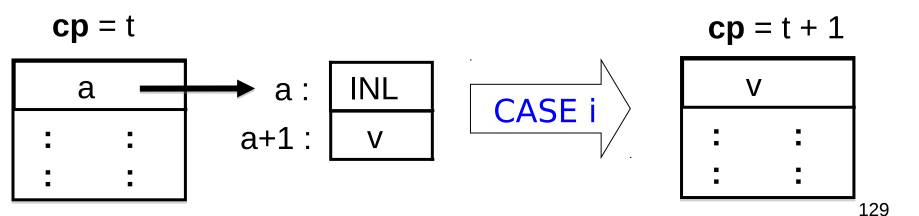
```
Jargon VM
type stack item =
                                                         type heap_type =
   STACK INT of int
                                                             HT PAIR
   STACK BOOL of bool
                                                             HT INL
   STACK UNIT
                                                             HT INR
   STACK HI of heap index (* Heap Index
                                                             HT CLOSURE
   STACK RA of code index (* Return Address
   STACK FP of stack index (* (saved) Frame Pointer *)
type heap item =
                         The headers will be essential for
 HEAP INT of int
  HEAP BOOL of bool
                         garbage collection!
  HEAP UNIT
  HEAP HI of heap index
                                   (* Heap Index
  HEAP_CI of code_index
                                   (* Code pointer for closures
 | HEAP HEADER of int * heap type
                                   (* int is number items in heap block *)
```

MK INR (MK INL is similar) In interpreter 3 (V v) :: evs) -> (cp + 1, V(INR(v)) :: evs)(MK INR, Jargon VM The stack Newly allocated The stack before locations in after the heap Header 2, INR V MK INR a+1:

Note: The header types are not really required. We could instead add an extra field here (for example, 0 or 1). However, header types aid in understanding the code and traces of runtime execution.

CASE (TEST is similar)



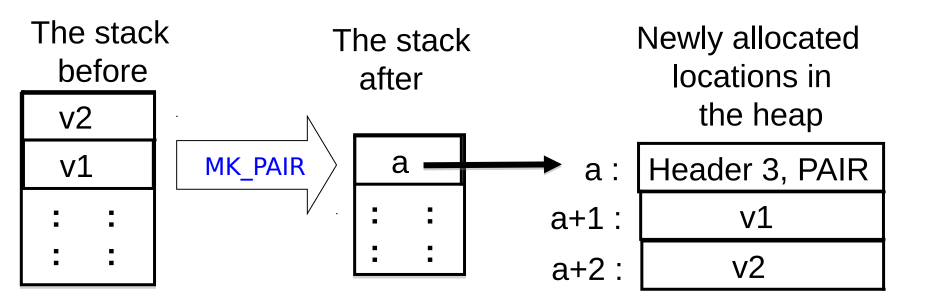


MK PAIR

In interpreter 3:

```
(MK_PAIR, (V v2) :: (V v1) :: evs) -> (cp + 1, V(PAIR(v1, v2)) :: evs)
```

In Jargon VM:

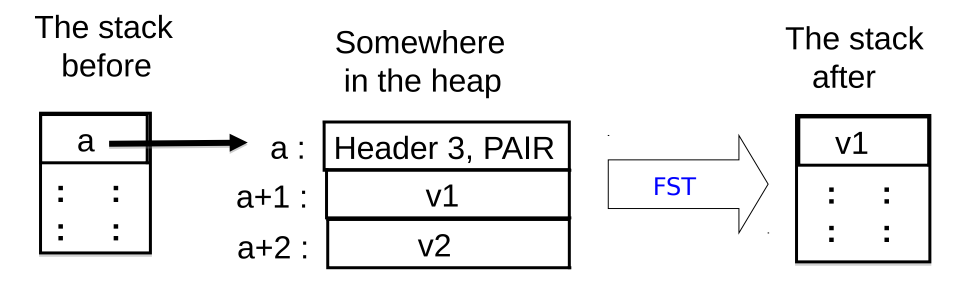


FST (similar for SND)

In interpreter 3:

```
(FST, V(PAIR(v1, v2)) :: evs) -> (cp + 1, v1 :: evs)
```

In Jargon VM:



Note that v1 could be a simple value (int or bool), or aother heap address.

These require more care ...

In interpreter 3:

```
let step (cp, evs) =
  match (get_instruction cp, evs) with
| (MK_CLOSURE loc, evs)
    -> (cp + 1, V(CLOSURE(loc, evs_to_env evs)) :: evs)

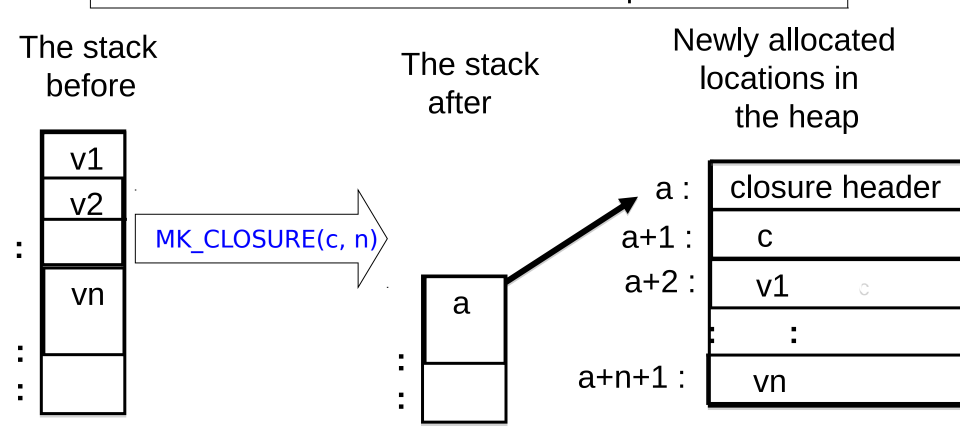
| (APPLY, V(CLOSURE ((_, Some i), env)) :: (V v) :: evs)
    -> (i, (V v) :: (EV env) :: (RA (cp + 1)) :: evs)

| (RETURN, (V v) :: _ :: (RA i) :: evs)
    -> (i, (V v) :: evs)
```

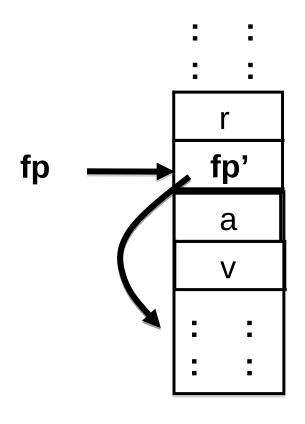
MK_CLOSURE(c, n)

c = code location of start of instructions for closure, n = number of free variables in the body of closure.

Put values associated with <u>free variables</u> on stack, then construct the closure on the heap



A stack frame



Return address
Saved frame pointer
Pointer to closure
Argument value

Stack frame. (Boundary May vary in the literature.)

Currently executing code for the closure at heap address "a" after it was applied to argument v.

APPLY

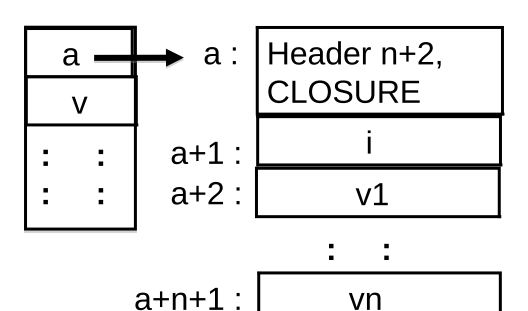
Interpreter 3:

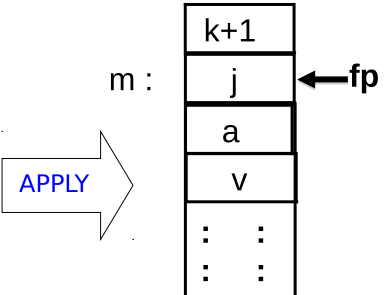
```
(APPLY, V(CLOSURE ((_, Some i), env)) :: (V v) :: evs)
-> (i, (V v) :: (EV env) :: (RA (cp + 1)) :: evs)
```

Jargon VM:

BEFORE

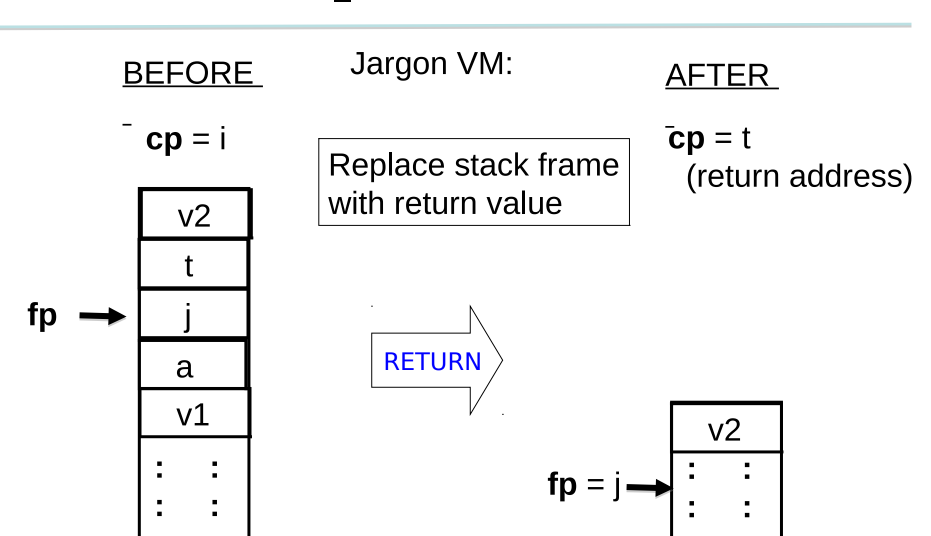
<u>AFTER</u>



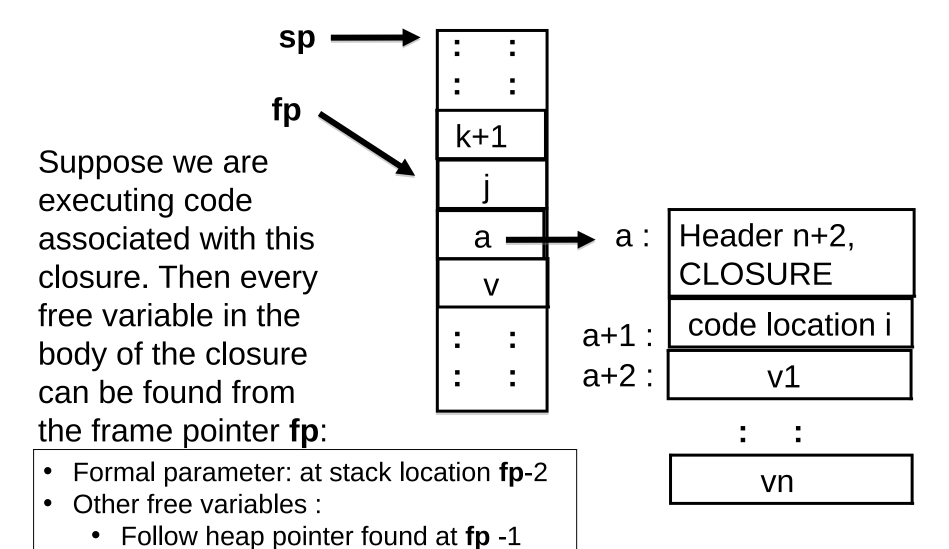


RETURN

Interpreter 3:



Finding a variable's value at runtime



Each free variable can be associated

with a <u>fixed offset</u> from this heap

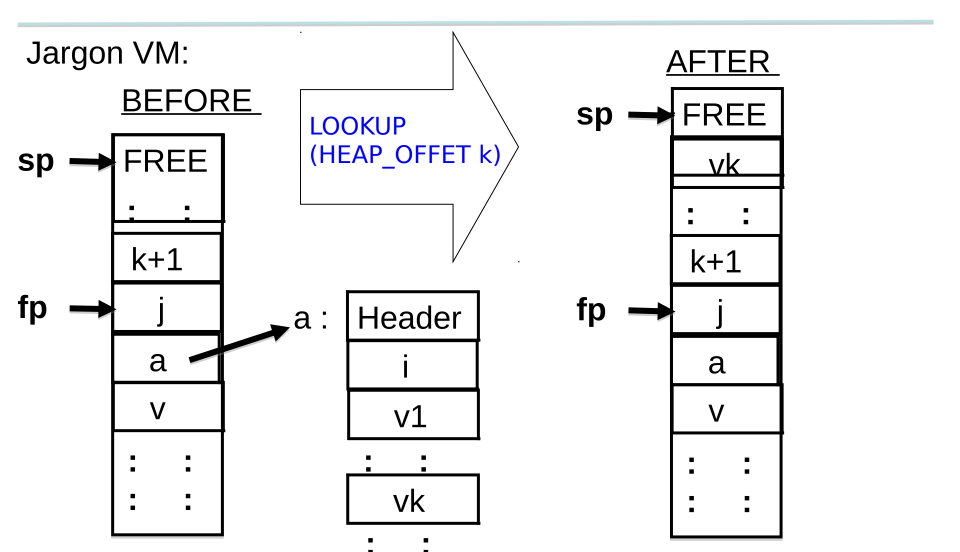
address

LOOKUP (HEAP OFFSET k)

Interpreter 3:

(LOOKUP x,

evs) -> (cp + 1, V(search(evs, x)) :: evs)

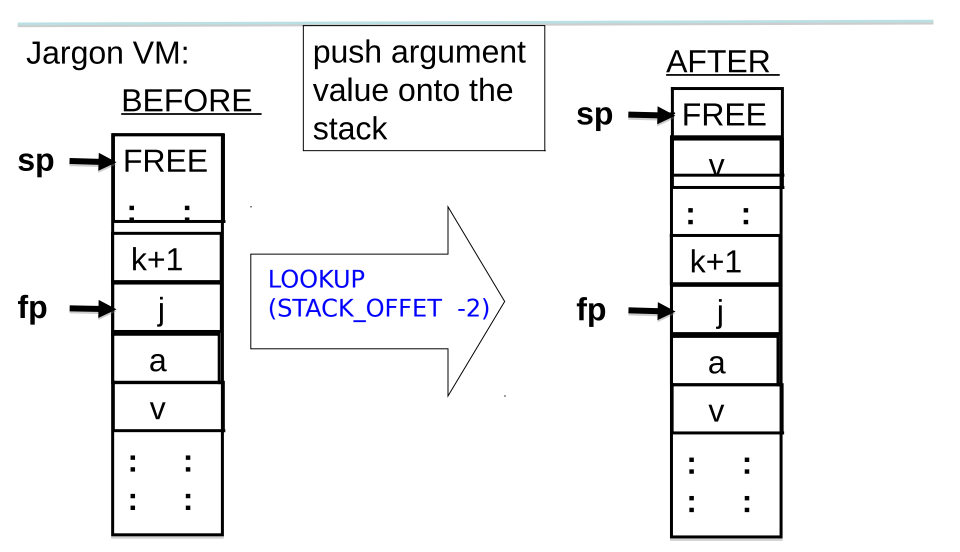


LOOKUP (STACK OFFSET -2)

Interpreter 3:

(LOOKUP x,

evs) -> (cp + 1, V(search(evs, x)) :: evs)



Oh, one problem

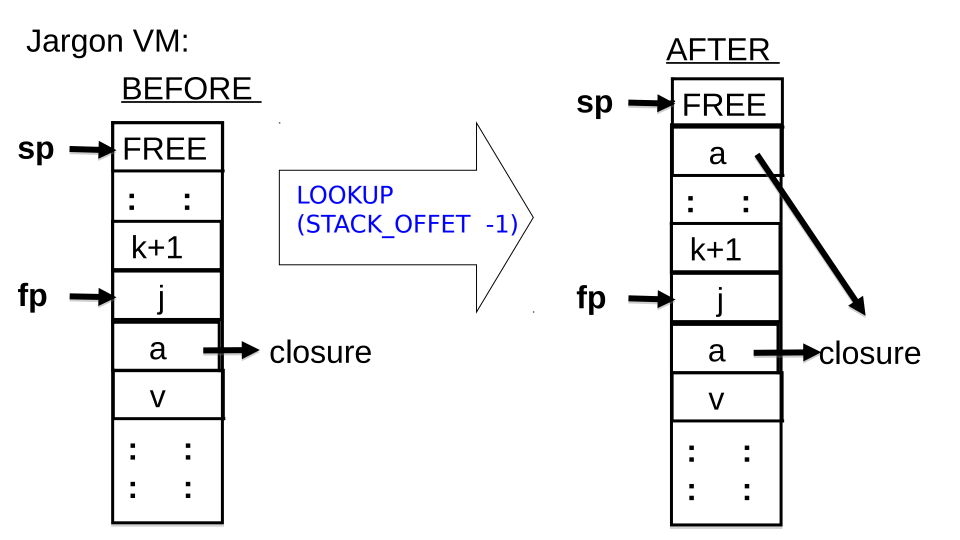
```
let rec comp = function
:
| LetFun(f, (x, e1), e2) ->
| let (defs1, c1) = comp e1 in
| let (defs2, c2) = comp e2 in
| let def = [LABEL f; BIND x] @ c1 @ [SWAP; POP; RETURN] in
| (def @ defs1 @ defs2,
| [MK_CLOSURE((f, None)); BIND f] @ c2 @ [SWAP; POP])
:
```

Problem: Code c2 can be anything --- how are we going to find the closure for f when we need it? It has to be a fixed offset from a frame pointer --- we no longer scan the stack for bindings!

```
let rec comp vmap = function
:
| LetFun(f, (x, e1), e2) -> comp vmap (App(Lambda(f, e2), Lambda(x, e1)))
:
```

LOOKUP (STACK OFFSET -1)

For recursive function calls, push current closure on to the stack.



Example: Compiled code for rev_pair.slang

```
let rev_pair (p : int * int) : int * int = (snd p, fst p)
in
    rev_pair (21, 17)
end
```

After the front-end, compile treats this as follows.

```
App(
Lambda(
"rev_pair",
App(Var "rev_pair", Pair (Integer 21, Integer 17))),
Lambda("p", Pair(Snd (Var "p"), Fst (Var "p"))))
```

Example: Compiled code for rev pair.slang

143

```
App(
   Lambda("rev_pair",
                                                                            "first lambda"
                App(Var "rev pair", Pair (Integer 21, Integer 17))),
                                                                            "Isecond lambda"
   Lambda("p", Pair(Snd (Var "p"), Fst (Var "p"))))
          MK CLOSURE(L1, 0)
                                            -- Make closure for second lambda
      MK CLOSURE(L0, 0)
                                            -- Make closure for first lambda
      APPLY
                                            -- do application
      HAIT
                                            -- the end!
 L0:
          PUSH STACK INT 21
                                            -- code for first lambda, push 21
      PUSH STACK INT 17
                                            -- push 17
      MK PAIR
                                            -- make the pair on the heap
      LOOKUP STACK LOCATION -2
                                            -- push closure for second lambda on stack
      APPIY
                                            -- apply first lambda
      RETURN
                                            -- return from first lambda
 L1:
          LOOKUP STACK LOCATION -2
                                            -- code for second lambda, push arg on stack
      SND
                                            -- extract second part of pair
      LOOKUP STACK_LOCATION -2
                                            -- push arg on stack again
      FST
                                            -- extract first part of pair
      MK PAIR
                                            -- construct a new pair
      RETURN
                                            -- return from second lambda
```

Example: trace of rev_pair.slang execution

```
Installed Code =
                                    ======== state 1 =======
0: MK CLOSURE(L1 = 11, 0)
                                    cp = 0 -> MK CLOSURE(L1 = 11, 0)
1: MK CLOSURE(L0 = 4, 0)
                                   fp = 0
2: APPLY
                                   Stack =
3: HALT
                                    1: STACK RA 0
4: I ABFI 10
                                    0: STACK_FP 0
5: PUSH STACK INT 21
6: PUSH STACK INT 17
                                    ======= state 2 =======
7: MK PAIR
                                   cp = 1 \rightarrow MK_CLOSURE(L0 = 4, 0)
8: LOOKUP STACK_LOCATION-2
                                   fp = 0
9: APPLY
                                    Stack =
10: RETURN
                                   2: STACK_HI 0
11: LABEL L1
                                    1: STACK RA 0
12: LOOKUP STACK_LOCATION-2
                                    0: STACK FP 0
13: SND
14: LOOKUP STACK LOCATION-2
                                    Heap =
15: FST
                                    0 -> HEAP HEADER(2, HT CLOSURE)
16: MK PAIR
                                    1 -> HEAP CI 11
17: RETURN
```

Example: trace of rev_pair.slang execution

```
======= state 15 =======
                                              ======= state 19 =======
cp = 16 \rightarrow MK_PAIR
                                              cp = 3 \rightarrow HALT
fp = 8
                                              fp = 0
Stack =
                                              Stack =
11: STACK INT 21
                                              2: STACK HI 7
10: STACK INT 17
                                              1: STACK RA 0
9: STACK RA 10
                                              0: STACK FP 0
8: STACK FP 4
7: STACK HI 0
                                              Heap =
6: STACK HI 4
                                              0 -> HEAP HEADER(2, HT CLOSURE)
5: STACK RA 3
                                              1 -> HEAP CI 11
4: STACK FP 0
                                              2 -> HEAP_HEADER(2, HT_CLOSURE)
3: STACK HI 2
                                              3 -> HEAP CI 4
2: STACK HI 0
                                              4 -> HEAP_HEADER(3, HT_PAIR)
1: STACK RA 0
                                              5 -> HEAP INT 21
0: STACK FP 0
                                              6 -> HEAP INT 17
                                              7 -> HEAP_HEADER(3, HT_PAIR)
Heap =
                                              8 -> HEAP INT 17
0 -> HEAP HEADER(2, HT CLOSURE)
                                              9 -> HEAP INT 21
1 -> HEAP CI 11
2 -> HEAP_HEADER(2, HT_CLOSURE)
3 -> HEAP CI 4
                                              Jargon VM:
4 -> HEAP_HEADER(3, HT_PAIR)
                                              output> (17, 21)
5 -> HEAP_INT 21
6 -> HEAP INT 17
```

Example : closure_add.slang

```
let f(y:int):int->int=let\ g(x:int):int=y+x\ in\ g\ end in let add21: int-> int = f(21) in let add17: int-> int = f(17) Note: we really do need closures on the heap here—the values 21 and 17 do not exist on the stack at this point in the execution.
```

After the front-end, this becomes represented as follows.

Can we make sense of this?

	MK_CLOSURE(L3, 0) MK_CLOSURE(L0, 0) APPLY HALT	L2 :	PUSH STACK_INT 3 LOOKUP STACK_LOCATION -2 APPLY
	PUSH STACK_INT 21 LOOKUP STACK_LOCATION -2 APPLY LOOKUP STACK_LOCATION -2 MK_CLOSURE(L1, 1) APPLY	L3 :	PUSH STACK_INT 10 LOOKUP HEAP_LOCATION 1 APPLY OPER ADD RETURN LOOKUP STACK_LOCATION -2
L1:	RETURN PUSH STACK_INT 17 LOOKUP HEAP_LOCATION 1 APPLY LOOKUP STACK_LOCATION -2 MK_CLOSURE(L2, 1) APPLY RETURN	L4 : L5 :	MK_CLOSURE(L5, 1) MK_CLOSURE(L4, 0) APPLY RETURN LOOKUP STACK_LOCATION -2 RETURN LOOKUP HEAP_LOCATION 1 LOOKUP STACK_LOCATION -2 OPER ADD
			RETURN 147

The Gap, illustrated

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)
        end
    end
in fib (?) end
```

slang.byte -c -i4 fib.slang

```
MK CLOSURE(fib, 0)
            MK CLOSURE(L0, 0)
            APPLY
            HALT
L0:
            PUSH STACK UNIT
            UNARY READ
            LOOKUP STACK LOCATION -2
            APPLY
            RETURN
fib:
            LOOKUP STACK LOCATION -2
            PUSH STACK_INT 0
            OPER EQI
            TEST L1
            PUSH STACK INT 1
            GOTO L2
L1 :
            LOOKUP STACK LOCATION -2
            PUSH STACK INT 1
            OPER EOI
            TEST L3
            PUSH STACK INT 1
            GOTO L4
L3 :
            LOOKUP STACK LOCATION -2
            PUSH STACK INT 1
            OPER SUB
            LOOKUP STACK LOCATION -1
            APPLY
            LOOKUP STACK LOCATION -2
            PUSH STACK INT 2
            OPER SUB
            LOOKUP STACK_LOCATION -1
            APPLY
            OPER ADD
L4 :
L2 :
            RETURN
```

Jargon VM code

Remarks

- 1. The semantic GAP between a Slang/L3 program and a low-level translation (say x86/Unix) has been significantly reduced.
- 2. Implementing the Jargon VM at a lower-level of abstraction (in C?, JVM bytecodes? X86/Unix? ...) looks like a <u>relatively</u> easy programming problem.
- 3. However, using a lower-level implementation (say x86, exploiting fast registers) to generate very efficient code is not so easy. See Part II Optimising Compilers.

Verification of compilers is an active area of research. See CompCert, CakeML, and DeepSpec.

What about languages other than Slang/L3?

- Many textbooks on compilers treat only languages with first-order functions --- that is, functions cannot be passes as an argument or returned as a result. In this case, we can avoid allocating environments on the heap since all values associated with free variables will be somewhere on the stack!
- But how do we find these values? We optimise stack search by following a chain of static links. Static links are added to every stack frame and the point to the stack frame of the last invocation of the defining function.
- One other thing: most languages take multiple arguments for a function/procedure call.

Terminology: Caller and Callee

fun
$$f(x, y) = e1$$

. . .

fun g(w, v) =
$$w + f(v, v)$$

For this invocation of the function f, we say that g is the <u>caller</u> while f is the callee

Recursive functions can play both roles at the same time ...

Nesting depth

Pseudo-code

```
fun b(z) = e
fun g(x1) =
  fun h(x2) =
    fun f(x3) = e3(x1, x2, x3, b, g h, f)
    in
       e2(x1, x2, b, g, h, f)
     end
  in
     e1(x1, b, g, h)
  end
b(g(17))
```

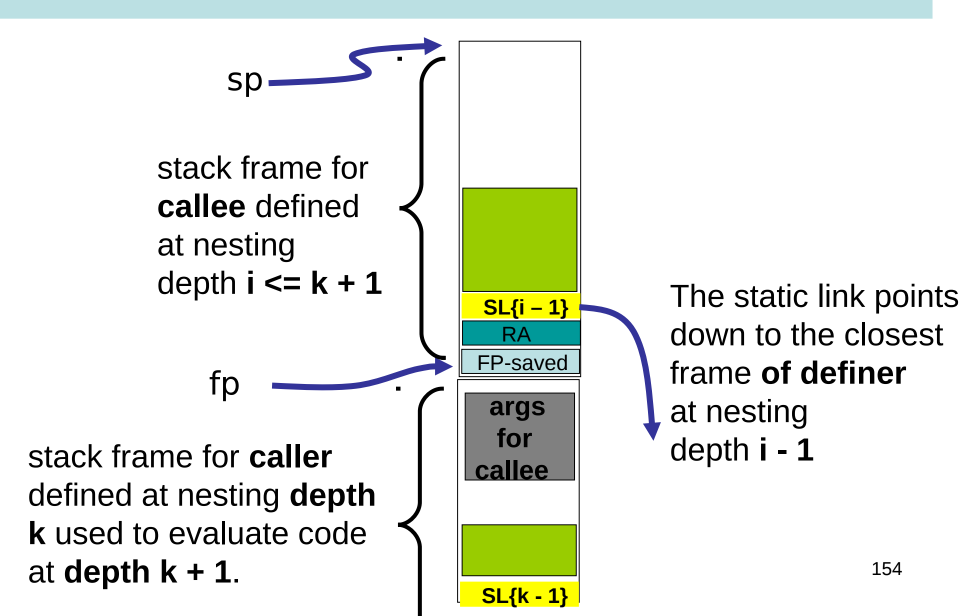
Nesting depth

code in big box is at nesting depth k

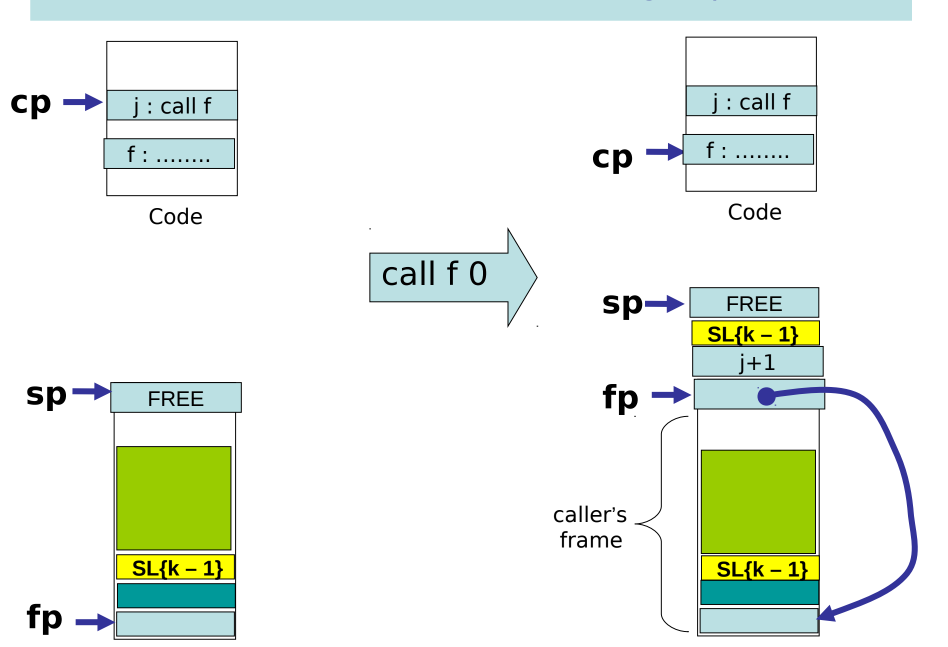
```
fun b(z) = e nesting depth k + 1
fun q(x1) =
   fun h(x2) =
     fun f(x3) = e3(x1, x2, x3, b, g h, f)
                                                  nesting depth k + 3
     in
       e2(x1, x2, b, g, h, f)
                                              nesting depth k + 2
     end
  in
     e1(x1, b, g, h)
  end
                                         nesting depth k + 1
b(g(17))
                                                                     153
```

Function g is the **definer** of h. Functions g and b must share a definer defined at depth k-1

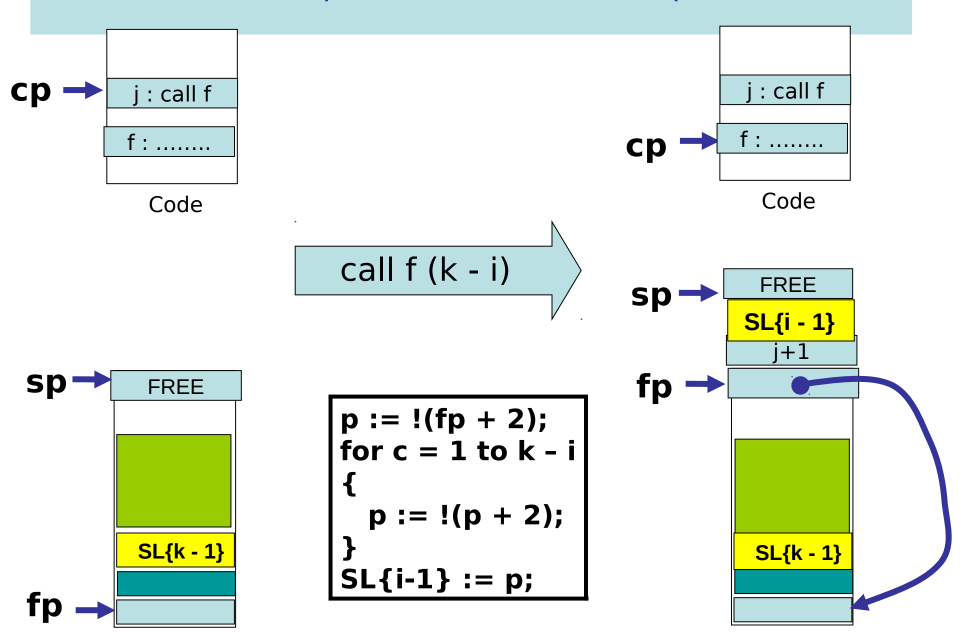
Stack with static links and variable number of arguments



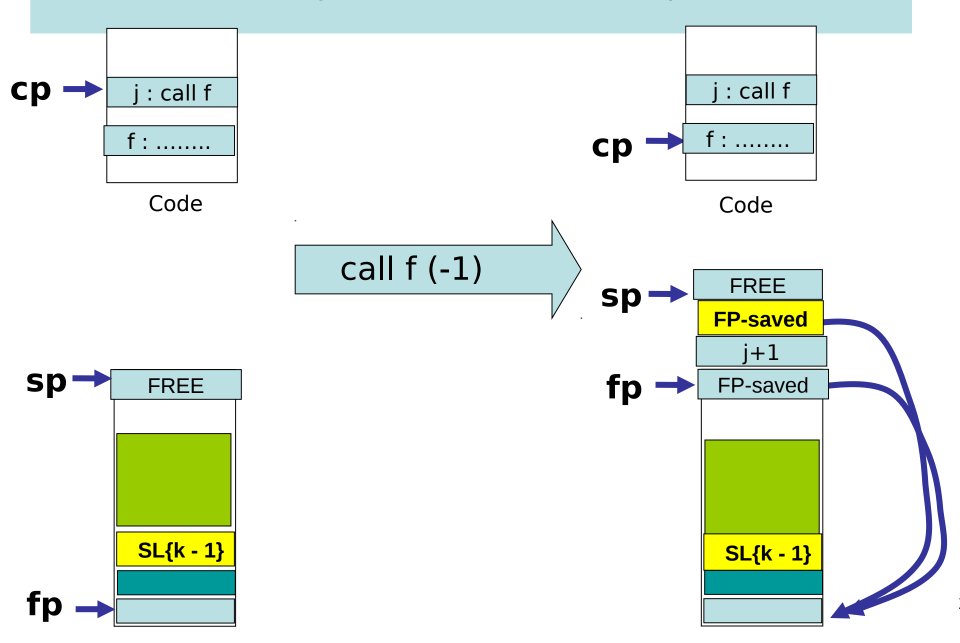
caller and callee at same nesting depth k



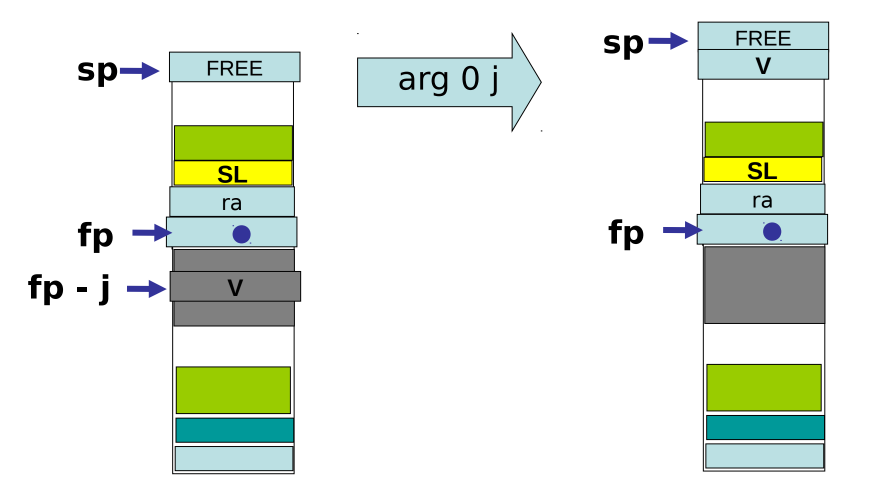
caller at depth k and callee at depth i < k



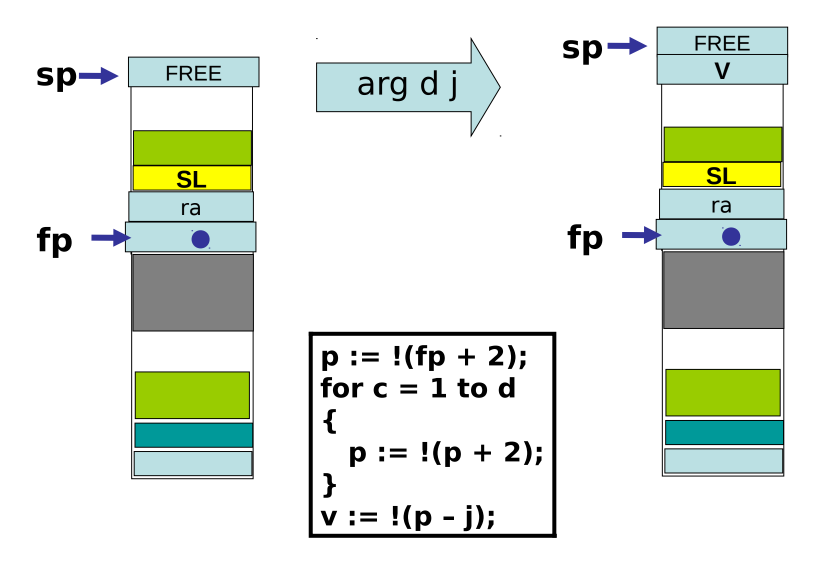
caller at depth k and callee at depth k + 1



Access to argument values at static distance 0



Access to argument values at static distance d, 0 < d



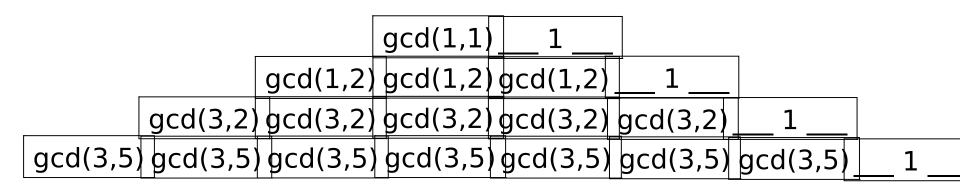
LECTUREs 11, 12 What about Interpreter 1?

- 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"!
- This provides a roadmap for the interp_0 → interp_1 → interp_2 derivations.

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)</pre>
```

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)

gcd iter: gcd without recursion!

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_{eff} f a [b1; ...; bn] = f (... (f (f a b1) b2) ...) bn
let rec fold left f a l =
 match I with
 | 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 I with
           -> b
  a::rest -> f a (fold right f rest b)
```

This is tail recursive

This is NOT tail recursive

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!

We will apply this kind of transformation to the code of interpreter 0 as the first steps towards deriving interpreter 1.

(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)))
```

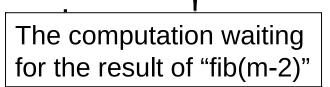
A closer look

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



Expressed with "let" rather than "fun"

```
(* 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

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]
```

Correctness?

```
For all c : int -> int, for all m, 0 \le m, we have, c(fib m) = fib_cps(m, c).
```

```
Proof: assume c : int -> int. By Induction on m. Base case : m = 0: fib_cps(0, c) = c(1) = c(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(fib n) = 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 <math>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)
```

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))
```

Can with express fib_cps without a functional argument?

```
(* 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

"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)
 |(CNT1 (m, cnt), a)| -> fib cps dfc(m - 2, CNT2 (a, cnt))|
 |(CNT2 (a, cnt), b)| \rightarrow 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)

Correctness?

```
Let < c > be of type cnt representing
a continuation c : int -> int constructed by fib_cps.

Then
apply_cnt(< c >, m) = c(m)
and
fib_cps(n, c) = fib_cps_dfc(n, < c >).
```

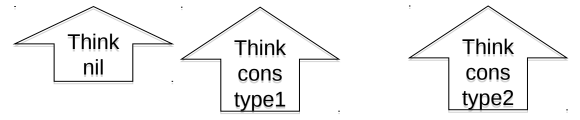
Proof left as an exercise!

Functional continuation c	Representation < c >
fun a -> fib_cps(m - 2 , fun b -> cnt (a + b))	CNT1(m, < cnt >)
fun b -> cnt (a + b)	CNT2(a, < cnt >)
fun x -> x	ID

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
```

The continuation lists are used like a stack!

```
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)
 | ((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 *)
                                                                    175
let fib_3 m = fib_cps_dfc_tags(m, [])
```

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
                                                         cnt) -> eval (APPL, 1,
     (SUB1, 0,
                                                                                                                                                                                                                                                                               cnt)
      | (SUB1, 1, cnt) -> eval (APPL, 1, cnt) -> 
                                                                                                                                                                                                                                                                              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)
     I (APPL, a,
                                                                                                                 □) -> a
(* fib 4 : int -> int *)
let fib_4 m = eval (SUB1, m, [])
```

Eliminate tail recursion to obtain 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!"
                                         In this version we have
(* clearly TAIL RECURSIVE! *)
                                         simply made the
let rec driver state = function
  | (APPL, a, []) -> a
```

tail-recursive structure very explicit.

```
(* fib 5 : int -> int *)
let fib 5 \text{ m} = \text{driver (SUB1, m, [])}
```

state

-> driver (step state)

Here is a trace of fib_5 6.

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

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

Pause to reflect

- What have we accomplished?
- We have taken a recursive function and turned it into an iterative function that does not require "stack space" for its evaluation (in OCaml)
- However, this function now carries its own evaluation stack as an extra argument!
- We have derived this iterative function in a stepby-step manner where each tiny step is easily proved correct.
- Wow!

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.

Here we go again: CPS

```
type cnt 2 = int -> int
type state 2 = \exp r * \operatorname{cnt} 2
(* eval aux 2 : state 2 -> int *)
let rec eval aux 2 (e, cnt) =
  match e with
  I INT a -> cnt a
  | PLUS(e1, e2) ->
     eval aux 2(e1, fun v1 \rightarrow eval aux <math>2(e2, fun v2 \rightarrow 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 \rightarrow eval_aux_2(e2, fun v2 \rightarrow 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)
```

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,
  | (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)
```

Defunctionalise!

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 = \text{tag list}
type state 4 = \exp r * \operatorname{cnt} 4
(* apply 4 : cnt 4 * int -> int *)
let rec apply 4 = function
  | ([],
                        -> V
               \vee)
  |(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)
  |((|SUBT v1) :: cnt, v2)| -> apply 4(cnt, v1 - v2)|
                                                                   184
  |((|MULT v1) :: cnt, v2) -> apply 4(cnt, v1 * v2)
```

Eureka! Again we have a stack!

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 ...

Rewrite to use driver, accumulator

```
let step 5 = function
 (cnt,
                  A EXP (INT a)) \rightarrow (cnt, A INT a)
  |(cnt, AEXP(PLUS(e1, e2))) -> (OPLUS(e2) :: cnt, AEXP e1)|
 | (cnt, A EXP (SUBT(e1, e2))) -> (O SUBT(e2) :: cnt, A EXP e1)
 |(cnt, AEXP(MULT(e1, e2))) -> (OMULT(e2) :: cnt, AEXP e1)|
 | ((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 \lor) -> ([], A INT \lor)
  l ([],
let rec driver 5 = function
  |([], A INT v) \rightarrow v
  state -> driver 5 (step 5 state)
let eval 5 e = driver 5([], A EXP e)
                                                          187
```

Eureka! There are really two independent stacks here --- one for "expressions" 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!

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], [])
```

An eval 6 trace

e = PLUS(MULT(INT 89, INT 2), SUBT(INT 10, INT 4))

```
state 1 DS = [E(PLUS(MULT(INT(89), INT(2)), SUBT(INT(10), INT(4))))]
                VS = []
         state 2 DS = [DO_PLUS; E(SUBT(INT(10), INT(4))); E(MULT(INT(89), INT(2)))]
inspect
                VS = []
         state 3 DS = [DO_PLUS; E(SUBT(INT(10), INT(4))); DO_MULT; E(INT(2)); E(INT(89))]
                VS = []
         state 4 DS = [DO_PLUS; E(SUBT(INT(10), INT(4))); DO_MULT; E(INT(2))]
                VS = [89]
compute
         state 5 DS = [DO_PLUS; E(SUBT(INT(10), INT(4))); DO_MULT]
                VS = [89; 2]
         state 6 DS = [DO_PLUS; E(SUBT(INT(10), INT(4)))]
                VS = [178]
         state 7 DS = [DO_PLUS; DO_SUBT; E(INT(4)); E(INT(10))]
compute inspect
                VS = [178]
         state 8 DS = [DO_PLUS; DO_SUBT; E(INT(4))]
                VS = [178; 10]
         state 9 DS = [DO_PLUS; DO_SUBT]
                                                                        Top of each
                VS = [178; 10; 4]
         state 10DS = [DO_PLUS]
                                                                        stack is on
                VS = [178; 6]
                                                                        the right
         state 11DS = []
                VS = [184]
```

Key insight

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?

Key insight: An interpreter can (usually) be <u>refactored</u> into a translation (compilation!) followed by a lower-level interpreter.

Interpret_higher (e) = interpret_lower(compile(e))

Note: this can occur at many levels of abstraction: think of machine code being interpreted in micro-code ...

Refactor --- compile!

```
(* low-level instructions *)
type instr =
 | Ipush of int
 Iplus
 Isubt
                                   Never put off till run-time what
 Imult
                                   you can do at compile-time.
                                              -- David Gries
type code = instr list
type state 7 = code * value stack
(* compile : expr -> code *)
let rec compile = function
  l INT a
                   -> [Ipush a]
  PLUS(e1, e2) -> (compile e1) @ (compile e2) @ [lplus]
  SUBT(e1, e2) -> (compile e1) @ (compile e2) @ [Isubt]
  | MULT(e1, e2) -> (compile e1) @ (compile e2) @ [Imult]
```

Evaluate compiled code.

```
(* step 7 : state 7 -> state 7 *)
let step 7 = function
  | (lpush v :: is, vs) -> (is, v :: vs)
  | (Iplus :: is, v2::v1::vs) -> (is, (v1 + v2) :: vs)
  | (Isubt :: 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, []) l
```

An eval_7 trace

```
nspect
         compile (PLUS(MULT(INT 89, INT 2), SUBT(INT 10, INT 4)))
            = [push 89; push 2; mult; push 10; push 4; subt; plus]
         state 1 IS = [add; sub; push 4; push 10; mul; push 2; push 89]
                VS = ∏
         state 2 IS = [add; sub; push 4; push 10; mul; push 2]
                VS = [89]
         state 3 IS = [add; sub; push 4; push 10; mul]
                VS = [89; 2]
compute
         state 4 IS = [add; sub; push 4; push 10]
                VS = [178]
         state 5 IS = [add; sub; push 4]
                VS = [178; 10]
         state 6 IS = [add; sub]
                 VS = [178; 10; 4]
         state 7 IS = [add]
                                                            Top of each
                 VS = [178; 6]
                                                            stack is on
         state 8 IS = []
                                                            the right
                 VS = [184]
```

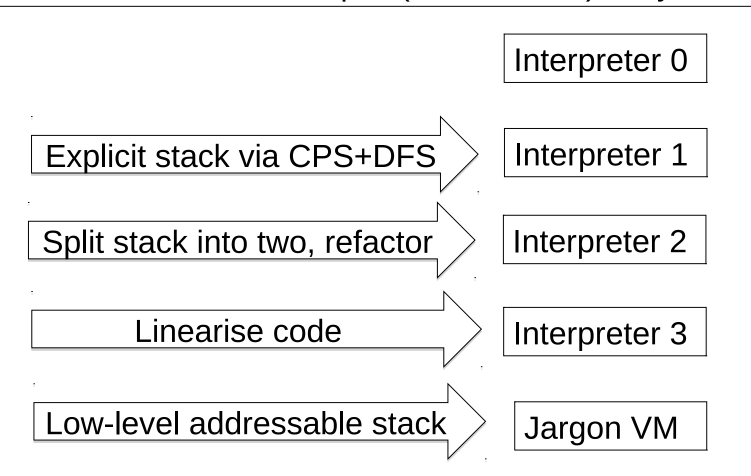
Interp_0.ml \rightarrow interp_1.ml \rightarrow interp_2.ml

The derivation from eval to compile+eval_7 can be used as a guide to a derivation from Interpreter 0 to interpreter 2.

- 1. Apply CPS to the code of Interpreter 0
- 2. Defunctionalise
- 3. Arrive at interpreter 1, which has a single continuation stack containing expressions, values and environments
- 4. Spit this stack into two stacks : one for instructions and the other for values and environments
- 5. Refactor into compiler + lower-level interpreter
- 6. Arrive at interpreter 2.

Taking stock

Starting from a direct implementation of Slang/L3 semantics, we have **DERIVED** a Virtual Machine in a step-by-step manner. The correctness of aach step is (more or less) easy to check.



Compiler Construction Lent Term 2018

Part III: Lectures 13 - 16

- 13 : Compilers in their OS context
- 14 : Assorted Topics
- 15 : Runtime memory management
- 16 : Bootstrapping a compiler

Timothy G. Griffin tgg22@cam.ac.uk
Computer Laboratory
University of Cambridge

Lecture 13

- Code generation for multiple platforms.
- Assembly code
- Linking and loading
- The Application Binary Interface (ABI)
- Object file format (only ELF covered)
- A crash course in x86 architecture and instruction set
- Naïve generation of x86 code from Jargon VM instructions

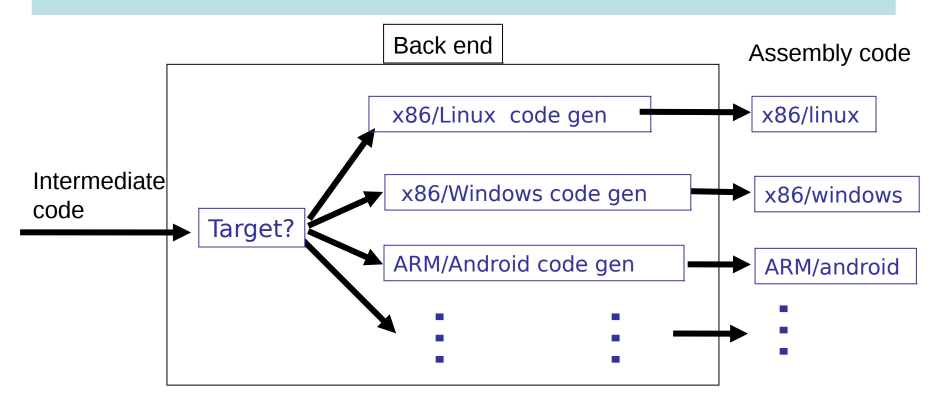
We could implement a Jargon byte code interpreter ...

```
void vsm execute instruction(vsm state *state, bytecode instruction)
 opcode code = instruction.code;
 argument arg1 = instruction.arg1;
 switch (code) {
    case PUSH: { state->stack[state->sp++] = arg1; state->pc++; break; }
    case POP: { state->sp--; state->pc++; break; }
    case GOTO: { state->pc = arg1; break; }
    case STACK LOOKUP: {
     state->stack[state->sp++] =
         state->stack[state->fp + arg1];
     state->pc++; break; }
```

- Generate compact byte code for each Jargon instruction.
- Compiler writes byte codes to a file.
- Implement an interpreter in C or C++ for these byte codes.
- Execution is much faster than our jargon.ml implementation.
- Or, we could generate assembly code from Jargon instructions

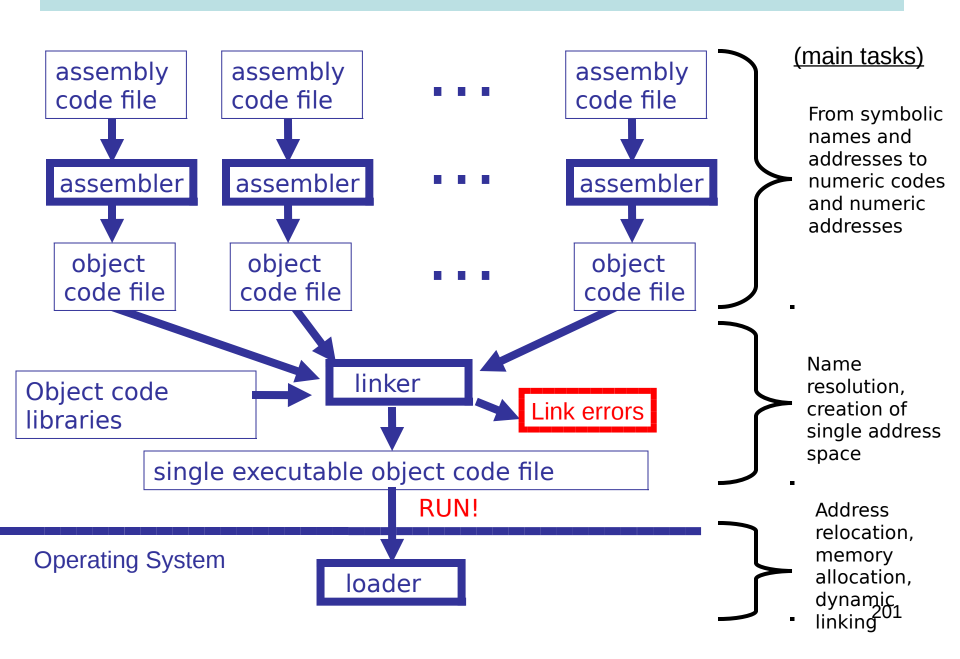
199

Backend could target multiple platforms



One of the great benefits of Virtual Machines is their portability. However, for more efficient code we may want to compile to assembler. Lost portability can be regained through the extra effort of implementing code generation for every desired target platform.

Assembly, Linking, Loading



The gcc manual (810 pages) https://gcc.gnu.org/onlinedocs/gcc-5.3.0/gcc.pdf

Chapter 9: Binary Compatibility

677

9 Binary Compatibility

Binary compatibility encompasses several related concepts:

application binary interface (ABI)

The set of runtime conventions followed by all of the tools that deal with binary representations of a program, including compilers, assemblers, linkers, and language runtime support. Some ABIs are formal with a written specification, possibly designed by multiple interested parties. Others are simply the way things are actually done by a particular set of tools.

Applications Binary Interface (ABI)

We will use x86/Unix as our running example. Specifies many things, including the following.

- C calling conventions used for systems calls or calls to compiled C code.
 - Register usage and stack frame layout
 - How parameters are passed, results returned
 - Caller/callee responsibilities for placement and cleanup
- Byte-level layout and semantics of object files.
 - Executable and Linkable Format (ELF).
 Formerly known as Extensible Linking Format.
- Linking, loading, and name mangling

Note: the conventions are required for portable interaction with compiled C. Your compiled language does not have to follow the same conventions!

Object files

Must contain at least

- Program instructions
- Symbols being exported
- Symbols being imported
- Constants used in the program (such as strings)

Executable and Linkable Format (ELF) is a common format for both linker input and output.

ELF details (1)

Header information; positions and sizes of sections

- .text segment (code segment): binary data
- .data segment: binary data
- .rela.text code segment relocation table: list of (offset,symbol) pairs giving:
- (i) offset within .text to be relocated; and (iii) by which symbol
- .rela.data data segment relocation table: list of (offset,symbol) pairs giving:
- (i) offset within .data to be relocated; and (iii) by which symbol

. . .

ELF details (2)

. . .

.symtab symbol table:

List of external symbols (as triples) used by the module.

Each is (attribute, offset, symname) with attribute:

- 1. undef: externally defined, offset is ignored;
- 2. defined in code segment (with offset of definition);
- 3. defined in data segment (with offset of definition).

Symbol names are given as offsets within .strtab to keep table entries of the same size.

.strtab string table:

the string form of all external names used in the module

The Linker

What does a linker do?

- takes some object files as input, notes all undefined symbols.
- recursively searches libraries adding ELF files which define such symbols until all names defined ("library search").
- whinges if any symbol is undefined or multiply defined.

Then what?

- concatenates all code segments (forming the output code segment).
- concatenates all data segments.
- performs relocations (updates code/data segments at specified offsets.

Recently there had been renewed interest in optimization at this stage.

Dynamic vs. Static Loading

There are two approaches to linking:

Static linking (described on previous slide).

Problem: a simple "hello world" program may give a 10MB executable if it refers to a big graphics or other library.

Dynamic linking

Don't incorporate big libraries as part of the executable, but load them into memory on demand. Such libraries are held as ".DLL" (Windows) or ".so" (Linux) files.

Pros and Cons of dynamic linking:

- (+) Executables are smaller
- (+) Bug fixes to a library don't require re-linking as the new version is automatically demand-loaded every time the program is run.
- (-) Non-compatible changes to a library wreck previously working programs "DLL hell".

A "runtime system"

A library implementing functionality needed to run compiled code on a given operating system. Normally tailored to the language being compiled.

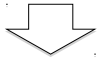
- Implements interface between OS and language.
- May implement memory management.
- May implement "foreign function" interface (say we want to call compiled C code from Slang code, or vice versa).
- May include efficient implementations of primitive operations defined in the compiled language.
- For some languages, the runtime system may perform runtime type checking, method lookup, security checks, and so on.

•

Runtime system

Targeting a VM

Generated code



Virtual Machine

Implementation Includes runtime system

Targeting a platform

Generated code

Run-time system





Linker



Executable

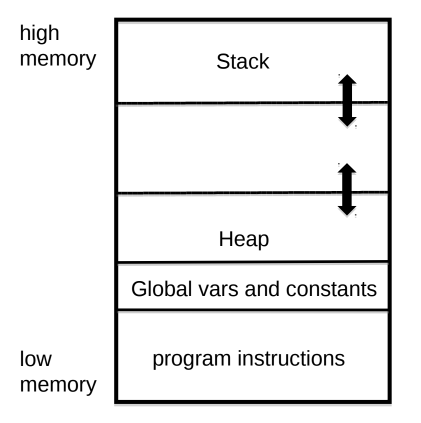
In either case, implementers of the compiler and the runtime system must agree on many low-level details of memory layout and data representation.

210

Typical (Low-Level) Memory Layout (UNIX)

Rough schematic of traditional layout in (virtual) memory.

Dealing with Virtual Machines allows us to ignore some of the low-level details....



The heap is used for dynamically allocating memory. Typically either for very large objects or for those objects that are returned by functions/procedures and must outlive the associated activation record.

In languages like Java and ML, the heap is managed automatically ("garbage collection")

A Crash Course in x86 assembler

- A CISC architecture
- There are 16, 32 and 64 bit versions
- 32 bit version :
 - General purpose registers : EAX EBX ECX EDX
 - Special purpose registers : ESI EDI EBP EIP ESP
 - EBP : normally used as the frame pointer
 - ESP: normally used as the stack pointer
 - EDI: often used to pass (first) argument
 - EIP: the code pointer
 - Segment and flag registers that we will ignore ...
- 64 bit version:
 - Rename 32-bit registers with "R" (RAX, RBX, RCX, ...)
 - More general registers: R8 R9 R10 R11 R12 R13 R14 R15

Register names can indicate "width" of a value. rax: 64 bit version

eax: 32 bit version (or lower 32 bits of rax)

ax: 16 bit version (or lower 16 bits of eax)

al: lower 8 bits of ax

ah: upper 8 bits of ax

See https://en.wikibooks.org/wiki/X86_Assembly

The syntax of x86 assembler comes in several flavours. Here are two examples of "put integer 4 into register eax":

```
movl $4, %eax // GAS (aka AT&T) notation mov eax, 4 // Intel notation
```

I will (mostly) use the GAS syntax, where a suffix is used to indicate width of arguments:

- b (byte) = 8 bits
- w (word) = 16 bits
- I (long) = 32 bits
- q (quad) = 64 bits

For example, we have movb, movw movl, and movq.

Examples (in GAS notation)

```
# put 32 bit integer 4 in register eax
movl $4, %eax
movw $4, %eax
                     # put 16 bit integer 4 in lower 16 bits of eax
                     # put 4 bit integer 4 in lowest 4 bits of eax
movb $4, %eax
movl %esp, %ebp # put the contents of esp into ebp
movl (%esp), %ebp # interpret contents of esp as a memory
                     # address. Copy the value at that address
                     # into register ebp
                     # interpret contents of ebp as a memory
      %esp, (%ebp)
movl
                     # address. Copy the value in esp to
                     # that address.
      %esp, 4(%ebp)# interpret contents of ebp as a memory
movl
                     # address. Add 4 to that address. Copy
                     # the value in esp to this new address.
```

A few more examples

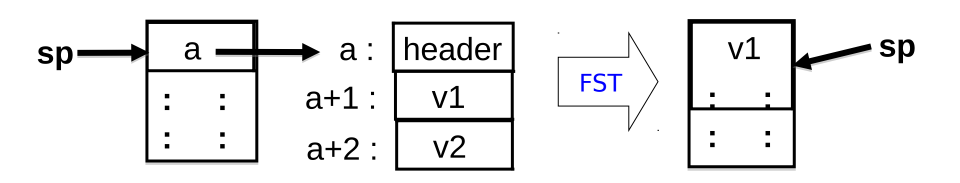
```
call label # push return address on stack and jump to label
ret # pop return address off stack and jump there
# NOTE: managing other bits of the stack frame
# such as stack and frame pointer must be done
# explicitly
subl $4, %esp # subtract 4 from esp. That is, adjust the
# stack pointer to make room for one 32-bit
# (4 byte) value. (stack grows downward!)
```

Assume that we have implemented a procedure in C called allocate that will manage heap memory. We will compile and link this in with code generated by the slang compiler. At the x86 level, allocate will expect a header in **edi** and return a heap pointer in **eax**.

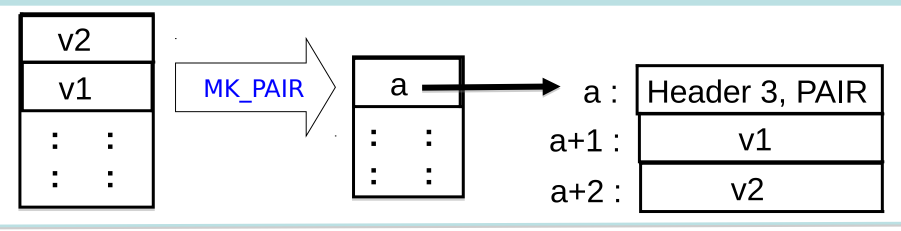
Some Jargon VM instructions are "easy" to translate

Remember: X86 is CISC, so RISC architectures may require more instructions ...

GOTO loc	jmp loc	
POP	addl \$4, %esp	// move stack pointer 1 word = 4 bytes
PUSH v	subl \$4, %esp movl \$i, (%esp)	// make room on top of stack // where i is an integer representing v
FST	movl 4(%esp), %edx movl %edx, (%esp)	// 4 bytes, 1 word, after header // replace "a" with "v1" at top of stack
SND	movl 8(%esp), %edx movl %edx, (%esp)	// 8 bytes, 2 words, after header // replace "a" with "v2" at top of stack



... while others require more work



One possible x86 (32 bit) implementation of MK_PAIR:

```
movl $3, %edi
shr $16, %edi,
movw $PAIR, %di
call allocate
movl (%esp), %edx
movl %edx, 8(%eax)
addl $4, %esp
movl (%esp), %edx
movl %edx, 4(%eax)
movl %eax, (%esp)
```

```
// construct header in edi
// ... put size in upper 16 bits (shift right)
// ... put type in lower 16 bits of edi
// input: header in ebi, output: "a" in eax
// move "v2" to the heap,
// ... using temporary register edx
// adjust stack pointer (pop "v2")
// move "v1" to the heap
// ... using temporary register edx
// copy value "a" to top of stack
```

Left as exercises for you:

LOOKUP APPLY RETURN CASE TEST ASSIGN REF

Here's a hint. For things you don't understand, just experiment! OK, you need to pull an address out of a closure and call it. Hmm, how does something similar get compiled from C?

```
int func (int (*f)(int)) { return (*f)(17); } /* pass a function pointer and apply it /*
```

```
func:
              %rbp
      pushq
                             # save frame pointer
              %rsp, %rbp
                             # set frame pointer to stack pointer
     movq
X86, subq
              $16, %rsp
                             # make some room on stack
              $17, %eax
                             # put 17 in argument register eax
                             # rdi contains the argument f
              %rdi, -8(%rbp)
     mova
                             # put 17 in register edi, so f will get it
              %eax, %edi
     movl
without |
              *-8(%rbp)
                             # WOW, a computed address for function call!
 -O2 addq
              $16, %rsp
                             # restore stack pointer
                             # restore old frame pointer
      popa
              %rbp
                              # restore stack
      ret
```

What about arithmetic?

Houston, we have a problem....

- It may not be obvious now, but if we want to have automated memory management we need to be able to distinguish between values (say integers) and pointers at runtime.
- Have you ever noticed that integers in SML or Ocaml are either 31 (or 63) bits rather than the native 32 (or 64) bits?
 - That is because these compilers use a the least significant bit to distinguish integers (bit = 1) from pointers (bit = 0).
 - OK, this works. But it may complicate every arithmetic operation!
 - This is another exercise left for you to ponder

. . .

Lecture 14 Assorted Topics

1.Stacks are slow, registers are fast

- 1. Stack frames still needed ...
- 2. ... but try to shift work into registers
- 3. Caller/callee save/restore policies
- 4. Register spilling

2. Simple optimisations

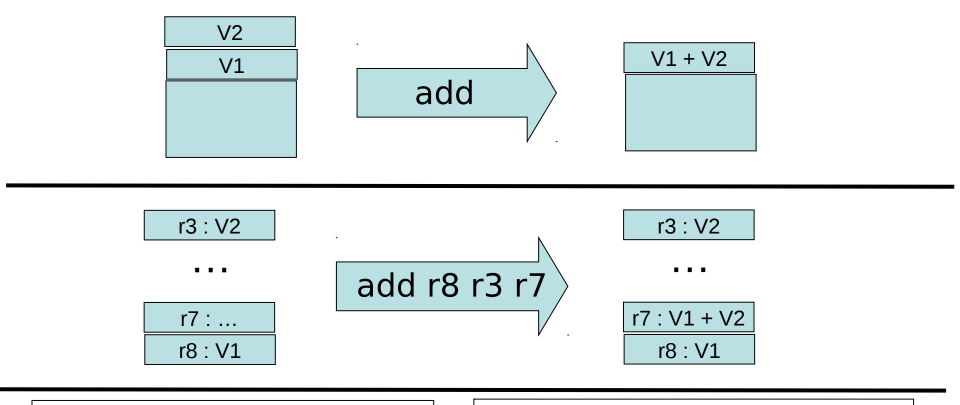
- 1. Peep hole (sliding window)
- 2. Constant propagation
- 3. Inlining

3. Representing objects (as in OOP)

- 1. At first glance objects look like a closure containing multiple function (methods) ...
- 2. ... but complications arise with method dispatch

4.Implementing exception handling on the stack

Stack vs regsisters



Stack-oriented:

- (+) argument locations is implicit, so instructions are smaller.
- (---) Execution is slower

Register-oriented:

(+++) Execution MUCH faster

(-) argument location is explicit, so instructions are larger

221

Main dilemma: registers are fast, but are fixed in number. And that number is rather small.

- Manipulating the stack involves RAM access, which can be orders of magnitude slower than register access (the "von Neumann Bottleneck")
- Fast registers are (today) a scarce resource, shared by many code fragments
- How can registers be used most effectively?
 - Requires a careful examination of a program's structure
 - Analysis phase: building data structures (typically directed graphs) that capture definition/use relationships
 - Transformation phase: using this information to rewrite code, attempting to most efficiently utilise registers
 - Problem is NP-complete
 - One of the central topics of Part II Optimising Compilers.
- Here we focus <u>only</u> on general issues : <u>calling conventions</u> and <u>register spilling</u>

Caller/callee conventions

- Caller and callee code may use overlapping sets of registers
- An agreement is needed concerning use of registers
 - Are some arguments passed in specific registers?
 - Is the result returned in a specific register?
 - If the caller and callee are both using a set of registers for "scratch space" then caller or callee must save and restore these registers so that the caller's registers are not obliterated by the callee.
- Standard calling conventions identify specific subsets of registers as "caller saved" or "callee saved"
 - Caller saved: if caller cares about the value in a register, then must save it before making any call
 - Callee saved: The caller can be assured that the callee will leave the register intact (perhaps by saving and restoring it)

Another C example. X86, 64 bit, with gcc

```
_caller:
                                                  # save frame pointer
                               pushq
                                      %rbp
                                      %rsp, %rbp # set new frame pointer
                               movq
                                      $16, %rsp
                               subq
                                                  # make room on stack
int
                                      $7, (%rsp)
                               movl
                                                 # put 7th arg on stack
callee(int, int,int,
                                                 # put 1st arg on in edi
                                      $1, %edi
                               movl
       int,int,int,int);
                                                 # put 2nd arg on in esi
                                      $2, %esi
                               movl
                                                 # put 3rd arg on in edx
                                      $3, %edx
                               movl
int caller(void)
                                                 # put 4th arg on in ecx
                                      $4, %ecx
                               movl
                                                 # put 5th arg on in r8d
                                      $5, %r8d
                               movl
 int ret;
                                                 # put 6th arg on in r9d
                                      $6, %r9d
                               movl
 ret = callee(1,2,3,4,5,6,7);
                               callq
                                      callee
                                                 #will put resut in eax
 ret += 5;
                               addl
                                      $5, %eax
                                                 # add 5
                               addq
                                      $16, %rsp
                                                 # adjust stack
 return ret;
                                      %rbp
                                                 # restore frame pointer
                               popq
                                            # pop return address, go there
                               ret
```

Regsiter spilling

- What happens when all registers are in use?
- Could use the stack for scratch space ...
- ... or (1) move some register values to the stack, (2) use the registers for computation, (3) restore the registers to their original value
- This is called <u>register spilling</u>

Simple optimisations. Inline expansion

```
fun f(x) = x + 1
fun g(x) = x - 1
...
fun h(x) = f(x) + g(x)
```



inline f and g

```
fun f(x) = x + 1
fun g(x) = x - 1
...
fun h(x) = (x+1) + (x-1)
```

- (+) Avoid building activation records at runtime
- (+) May allow further optimisations
- (-) May lead to "code bloat" (apply only to functions with "small" bodies?)

Question: if we inline all occurrences of a function, can we delete its definition from the code?

What if it is needed at link time?

Be careful with variable scope

Inline g in h

```
let val x = 1

fun g(y) = x + y

fun h(x) = g(x) + 1

in

h(17)

end
```



```
let val x = 1

fun g(y) = x + y

fun h(x) = x + y + 1

in

h(17)

end
```

```
YES
```

What kind of care might be needed will depend on the representation level of the Intermediate code involved.

```
let val x = 1
  fun g(y) = x + y
  fun h(z) = x + z + 1
in
  h(17)
end
```

(b) Constant propagation, constant folding

Propagate constants and evaluate simple expressions at compile-time

Note: opportunities are often exposed by inline expansion!

David Gries:

"Never put off till run-time what you can do at compile-time."

But be careful

How about this?

Replace

x * 0

with

0

OOPS, not if x has type float!

NAN*0 = NAN.

(c) peephole optimisation

Peephole Optimization

W. M. McKeeman Stanford University, Stanford, California Communications of the ACM, July 1965

Example 1. Source code:

$$X := Y;$$

$$Z := X + Z$$

Compiled code:

LDA Y load the accumulator from Y

STA X store the accumulator in X

LDA X load the accumulator from X

ADD Z add the contents of Z

STA Z store the accumulator in Z

Eliminate!

peephole optimisation



Sweep a window over the code sequence looking for instances of simple code patterns that can be rewritten to better code ... (might be combined with constant folding, etc, and employ multiple passes)

```
Examples
-- eliminate useless combinations (push 0; pop)
-- introduce machine-specific instructions
-- improve control flow. For example: rewrite
"GOTO L1 ... L1: GOTO L2"
to
```

"GOTO L2 ... L1 : GOTO L2")

gcc example.

```
-O<m> turns on optimisation to level m
```

```
g.c
int h(int n) { return (0 < n) ? n : 101 ; }
                                             g.s (fragment)
int g(int n) { return 12 * h(n + 17); }
                              _g:
                                  .cfi startproc
     gcc -O2 -S -c g.c
                                  pushq %rbp
                                  movq %rsp, %rbp
                                  addl $17, %edi
                                  imull $12, %edi, %ecx
                                 testl %edi, %edi
 Wait. What happened to
                                  movl $1212, %eax
                                  cmovgl %ecx, %eax
 the call to h???
                                  popq %rbp
                                  ret
                                  cfi endproc
            GNU AS (GAS) Syntax
                 x86, 64 bit
```

gcc example (-O<m> turns on optimisation)

int h(int n) { return (0 < n) ? n : 101; }
int g(int n) { return 12 * h(n + 17); }</pre>

The compiler must have done something similar to this:

```
int g(int n) { return 12 * h(n + 17); }

int g(int n) { int t := n + 17; return 12 * h(t); }

int g(int n) { int t := n + 17; return 12 * ((0 < t) ? t : 101); }

int g(int n) { int t := n + 17; return (0 < t) ? 12 * t : 1212; }

...
```

New Topic: OOP Objects (single inheritance)

```
let start := 10
  class Vehicle extends Object {
   var position := start
   method move(int x) = {position := position + x}
  class Car extends Vehicle {
   var passengers := 0
   method await(v : Vehicle) =
     if (v.position < position)
     then v.move(position - v.position)
     else self.move(10)
  class Truck extends Vehicle {
   method move(int x) =
                                                             method override
     if x \le 55 then position := position +x
  var t := new Truck
  var c := new Car
 var v : Vehicle := c
in
                                                  subtyping allows a
  c.passengers := 2;
                                                  Truck or Car to be viewed and
  c.move(60);
 v.move(70);
                                                  used as a Vehicle
  c.await(t) -
                                                                             233
```

end

Object Implementation?

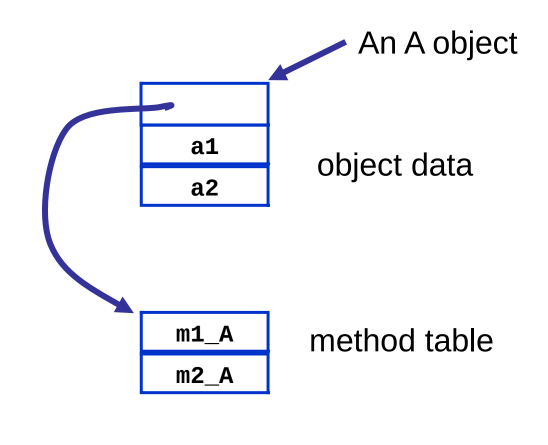
- how do we access object fields?
 - both inherited fields and fields for the current object?
- how do we access method code?
 - if the current class does not define a particular method, where do we go to get the inherited method code?
 - how do we handle method override?
- How do we implement subtyping ("object polymorphism")?
 - If B is derived from A, then need to be able to treat a pointer to a B-object as if it were an A-object.

Another OO Feature

- Protection mechanisms
 - to encapsulate local state within an object,
 Java has "private" "protected" and "public" qualifiers
 - private methods/fields can't be called/used outside of the class in which they are defined
 - This is really a scope/visibility issue! Frontend during semantic analysis (type checking and so on), the compiler maintains this information in the symbol table for each class and enforces visibility rules.

Object representation

```
class A {
               C++
public:
   int a1, a2;
   void m1(int i) {
      a1 = i;
   void m2(int i) {
      a2 = a1 + i;
```

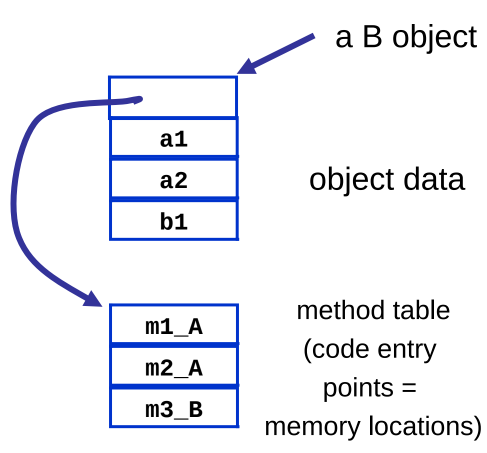


NB: a compiler typically generates methods with an extra argument representing the object (self) and used to access object data.

Inheritance ("pointer polymorphism")

```
class B : public A {
public:
   int b1;

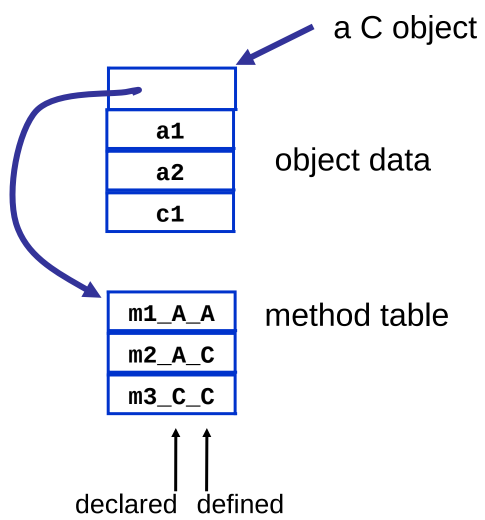
  void m3(void) {
    b1 = a1 + a2;
  }
}
```



Note that a pointer to a B object can be treated as if it were a pointer to an A object!

Method overriding

```
class C : public A {
public:
   int c1;
   void m3(void) {
      b1 = a1 + a2;
   void m2(int i) {
      a2 = c1 + i;
```



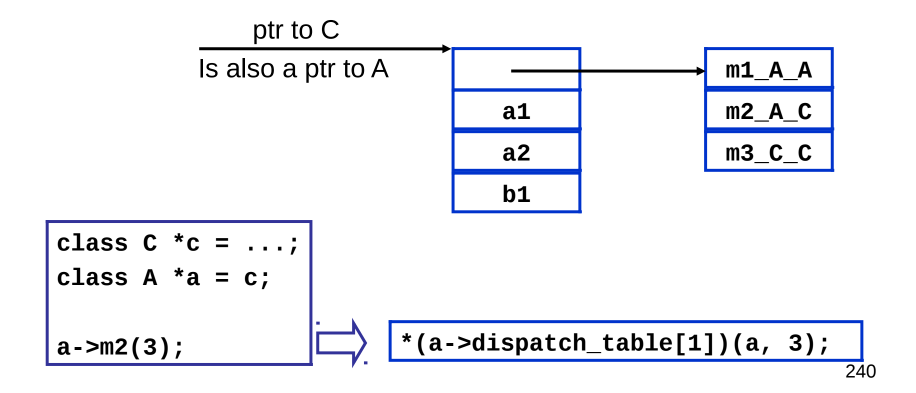
Static vs. Dynamic

which method to invoke on overloaded polymorphic types?

```
class C *c = ...;
class A *a = c;
????
m2_A_A(a, 3); static
m2_A_C(a, 3); dynamic
```

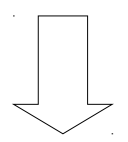
Dynamic dispatch

implementation: dispatch tables



This implicitly uses some form of pointer subtyping

```
void m2(int i) {
     a2 = c1 + i;
}
```



```
void m2_A_C(class_A *this_A, int i) {
    class_C *this = convert_ptrA_to_ptrC(this_A);
    this->a2 = this->c1 + i;
}
```

Topic 1 : Exceptions (informal description)

e handle f

If expression e evaluates "normally" to value v, then v is the result of the entire expression.

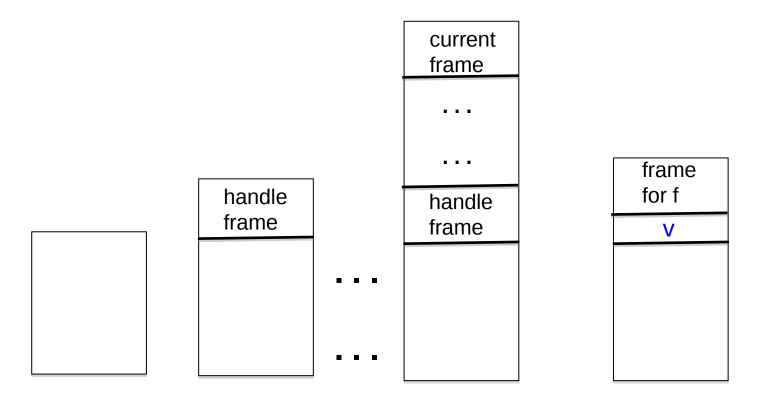
Otherwise, an exceptional value v' is "raised" in the evaluation of e, then result is (f v')

raise e

Evaluate expression e to value v, and then raise v as an exceptional value, which can only be "handled".

Implementation of exceptions may require a lot of language-specific consideration and care. Exceptions can interact in powerful and unexpected ways with other language features. Think of C++ and class destructors, for example.

Viewed from the call stack



Call stack just before evaluating code for

e handle f

Push a special frame for the handle

"raise v" is encountered while evaluating a function body associated with top-most frame

"Unwind" call stack.
Depending on language,
this may involve some
"clean up" to free resources.

Possible pseudo-code implementation

e handle f

let fun _h27 () =
 build special "handle frame"
 save address of f in frame;
 ... code for e ...
 return value of e
in _h27 () end

raise e

... code for e ...
save v, the value of e;
unwind stack until first
fp found pointing at a handle frame;
Replace handle frame with frame
for call to (extracted) f using
v as argument.

Lecture 15 Automating run-time memory management

- Managing the heap
- Garbage collection
 - Reference counting
 - Mark and sweep
 - Copy collection
 - Generational collection

Read Chapter 12 of **Basics of Compiler Design** (T. Mogensen)

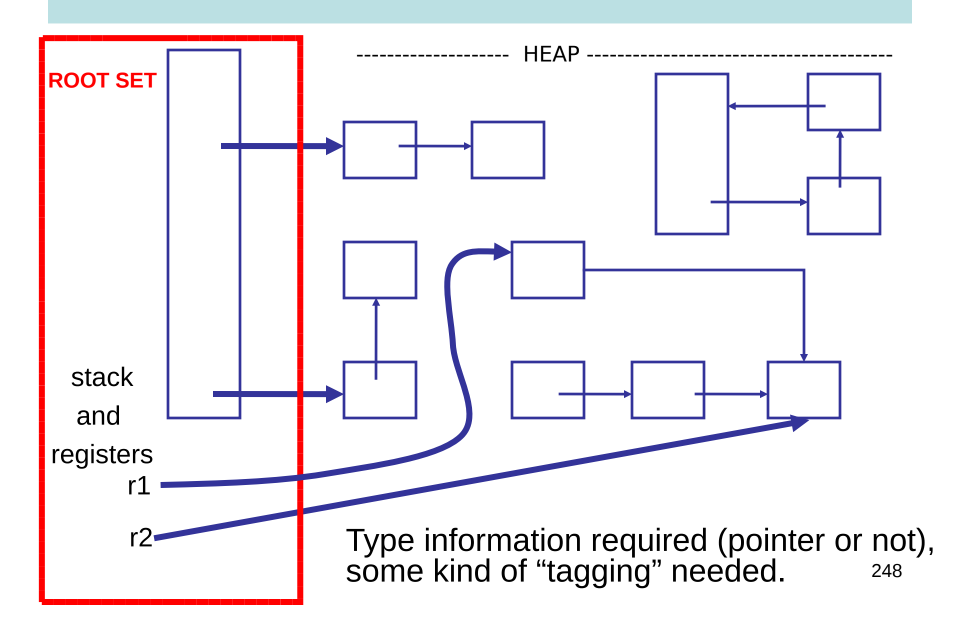
Explicit (manual) memory management

- User library manages memory; programmer decides when and where to allocate and deallocate
 - void* malloc(long n)
 - void free(void *addr)
 - Library calls OS for more pages when necessary
 - Advantage: Gives programmer a lot of control.
 - Disadvantage: people too clever and make mistakes. Getting it right can be costly. And don't we want to automate-away tedium?
 - Advantage: With these procedures we can implement memory management for "higher level" languages;-)

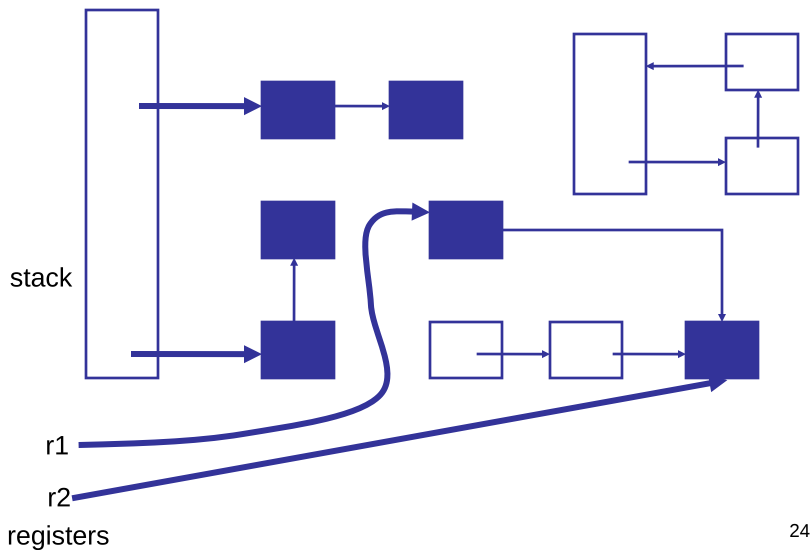
Memory Management

- Many programming languages allow programmers to (implicitly) allocate new storage dynamically, with no need to worry about reclaiming space no longer used.
 - New records, arrays, tuples, objects, closures, etc.
 - Java, SML, OCaml, Python, JavaScript, Python, Ruby, Go, Swift, SmallTalk, ...
- Memory could easily be exhausted without some method of reclaiming and recycling the storage that will no longer be used.
 - Often called "garbage collection"
 - Is really "automated memory management" since it deals with allocation, de-allocation, compaction, and memory-related interactions with the OS.

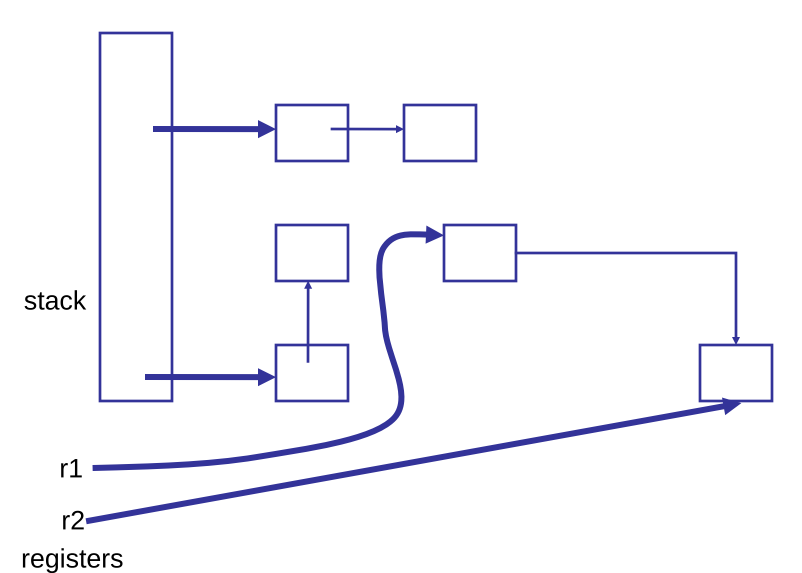
Automation is based on an approximation : if data can be reached from a root set, then it is not "garbage"



... Identify Cells Reachable From Root Set...



... reclaim unreachable cells



250

But How? Two basic techniques, and many variations

- Reference counting: Keep a reference count with each object that represents the number of pointers to it. Is garbage when count is 0.
- Tracing: find all objects reachable from root set.
 Basically transitive close of pointer graph.

For a very interesting (non-examinable) treatment of this subject see

A Unified Theory of Garbage Collection.

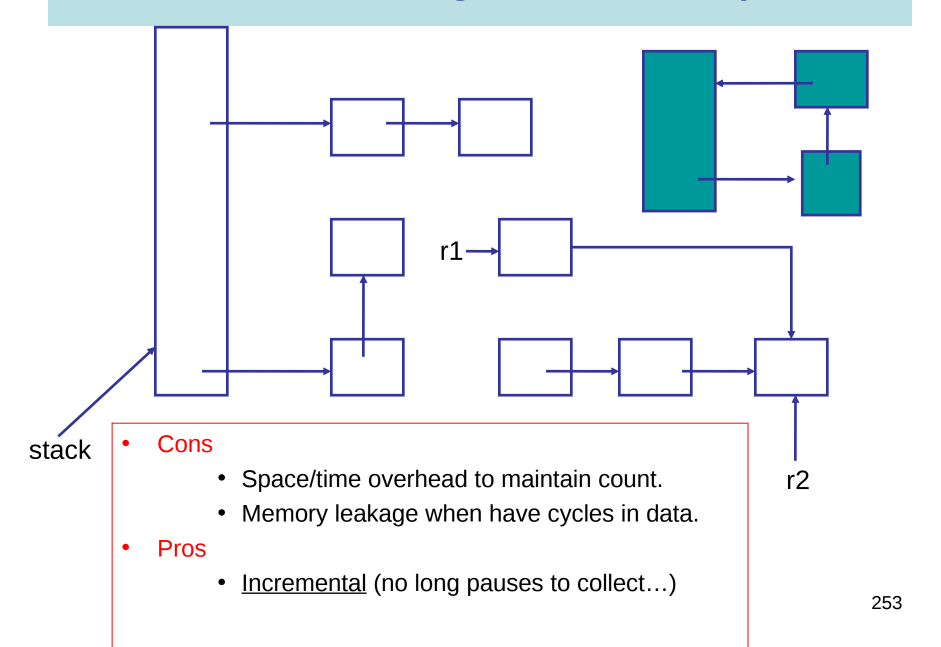
David F. Bacon, Perry Cheng, V.T. Rajan. OOPSLA 2004.

In that paper reference counting and tracing are presented as "dual" approaches, and other techniques are hybrids of the two.

Reference Counting, basic idea:

- Keep track of the number of pointers to each object (the reference count).
- When Object is created, set count to 1.
- Every time a new pointer to the object is created, increment the count.
- Every time an existing pointer to an object is destroyed, decrement the count
- When the reference count goes to 0, the object is unreachable garbage

Reference counting can't detect cycles!



Mark and Sweep

- A two-phase algorithm
 - Mark phase: <u>Depth first</u> traversal of object graph from the roots to <u>mark</u> live data
 - Sweep phase: iterate over entire heap, adding the unmarked data back onto the free list

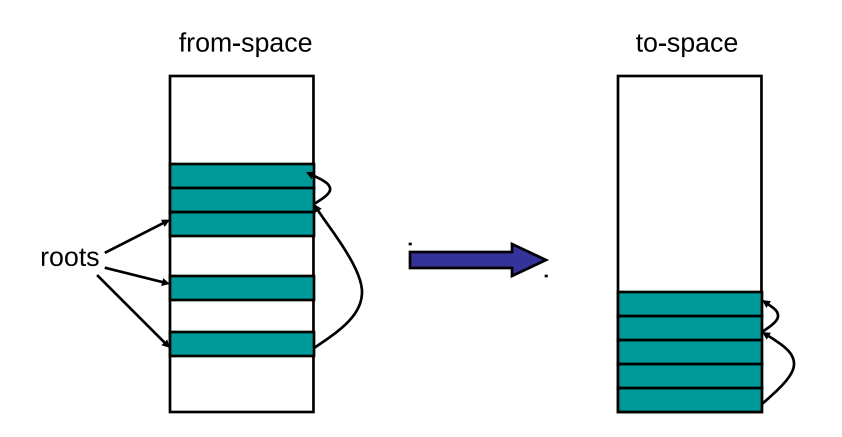
Copying Collection

- Basic idea: use 2 heaps
 - One used by program
 - The other unused until GC time

• GC:

- Start at the roots & traverse the reachable data
- Copy reachable data from the active heap (fromspace) to the other heap (to-space)
- Dead objects are left behind in from space
- Heaps switch roles

Copying Collection



Copying GC

Pros

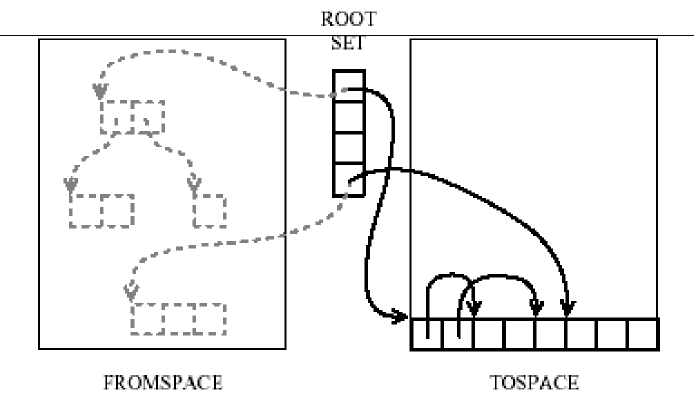
- Simple & collects cycles
- Run-time proportional to # live objects
- Automatic compaction eliminates fragmentation

Cons

- Twice as much memory used as program requires
 - Usually, we anticipate live data will only be a small fragment of store
 - Allocate until 70% full
 - From-space = 70% heap; to-space = 30%
- Long GC pauses = bad for interactive, real-time apps

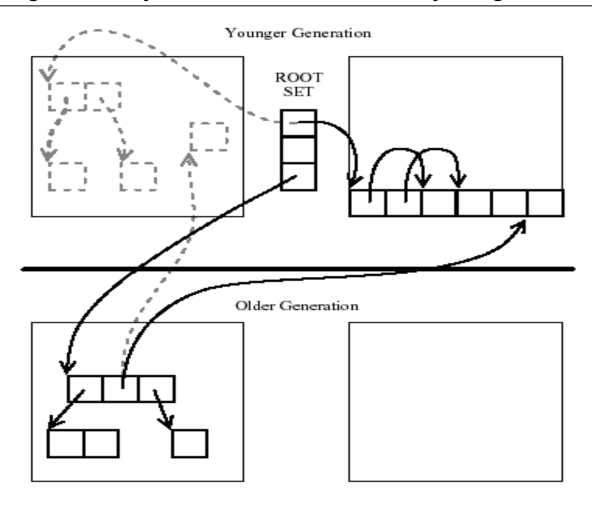
OBSERVATION: for a copying garbage collector

- 80% to 98% new objects die very quickly.
- An object that has survived several collections has a bigger chance to become a long-lived one.
- It's a inefficient that long-lived objects be copied over and over.



IDEA: Generational garbage collection

Segregate objects into multiple areas by age, and collect areas containing older objects less often than the younger ones.



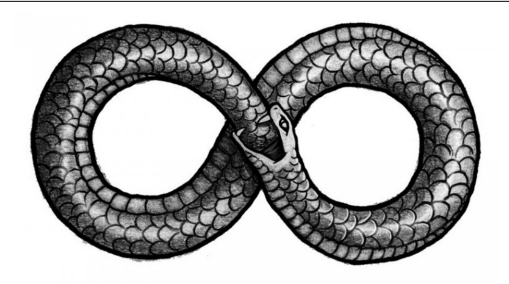
Other issues...

- When do we promote objects from young generation to old generation
 - Usually after an object survives a collection, it will be promoted
- Need to keep track of older objects pointing to newer ones!
- How big should the generations be?
 - When do we collect the old generation?
 - After several minor collections, we do a major collection
- Sometimes different GC algorithms are used for the new and older generations.
 - Why? Because the have different characteristics
 - Copying collection for the new
 - Less than 10% of the new data is usually live
 - Copying collection cost is proportional to the live data
 - Mark-sweep for the old

LECTURE 16 **Bootstrapping a compiler**

- Compilers compiling themselves!
- Read Chapter 13 Of
 - Basics of Compiler Design
 - by Torben Mogensen

http://www.diku.dk/hjemmesider/ansatte/torbenm/Basics/



Bootstrapping. We need some notation . . .

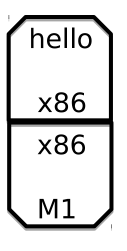
app A

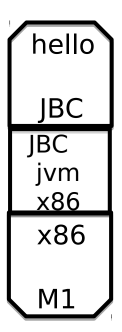
An application called **app** written in language **A**

A inter B An interpreter or VM for language **A** Written in language **B**

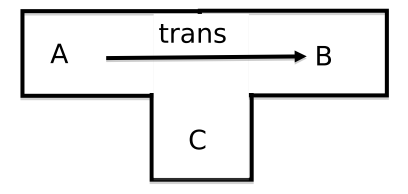
A mch A machine called **mch** running language **A** natively.

Simple Examples



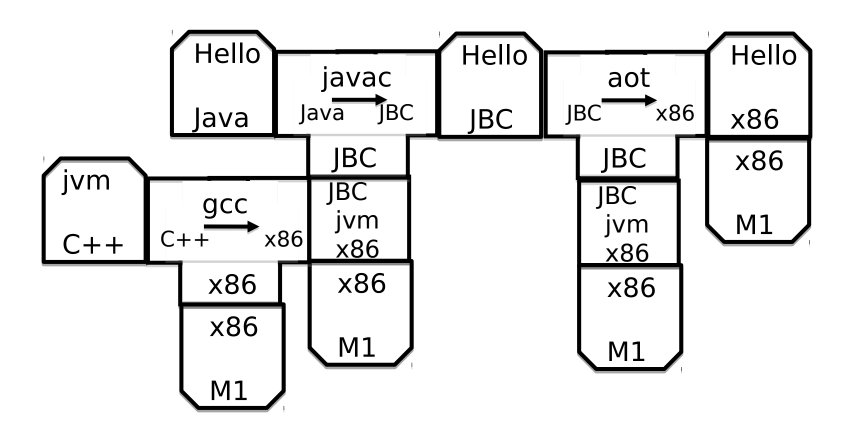


Tombstones



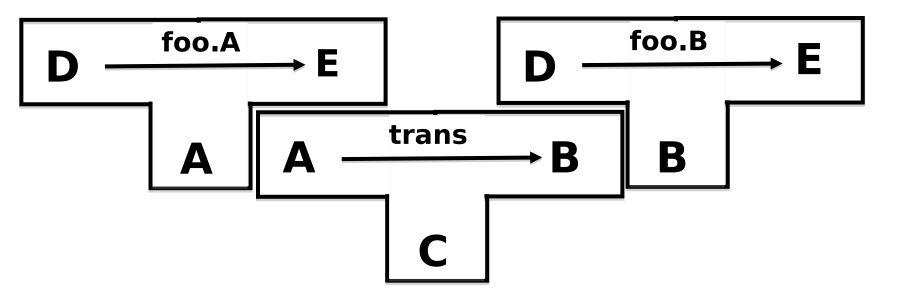
This is an application called **trans** that translates programs in language **A** into programs in language **B**, and it is written in language **C**.

Ahead-of-time compilation



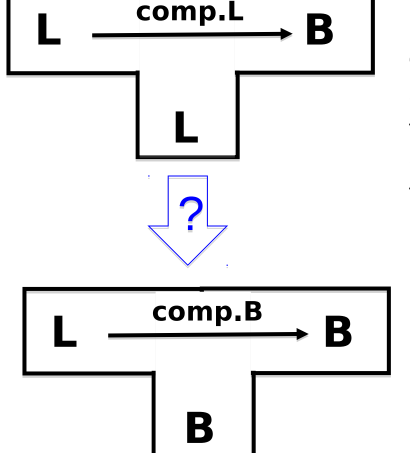
Thanks to David Greaves for the example.

Of course translators can be translated



Translator **foo.B** is produced as output from **trans** when given **foo.A** as input.

Our seemingly impossible task



We have just invented a really great new language L (in fact we claim that "L is far superior to C++"). To prove how great L is we write a compiler for L in L (of course!). This compiler produces machine code Rfor a widely used instruction set (say R = x86).

Furthermore, we want to compile our compiler so that it can run on a machine running **B**.

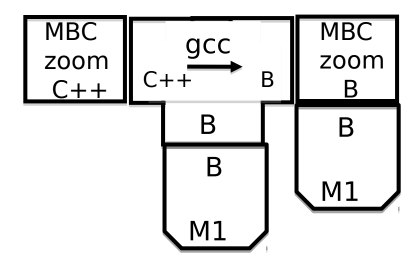
Our compiler is written in L!

How can we compiler our compiler?

There are many many ways we could go about this task. The following slides simply sketch out one plausible route to fame and fortune.

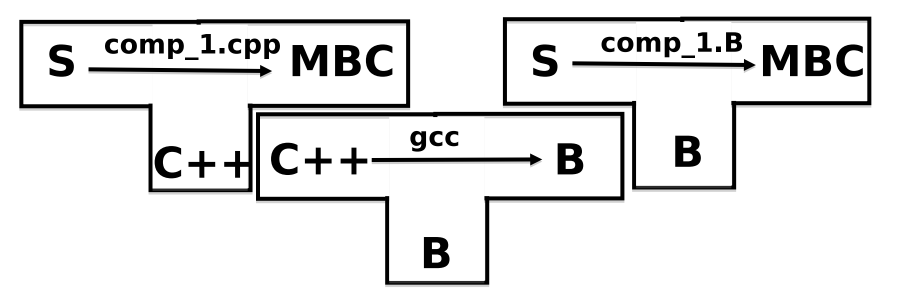
Step 1 Write a small interpreter (VM) for a small language of byte codes

MBC = My Byte Codes



The **zoom** machine!

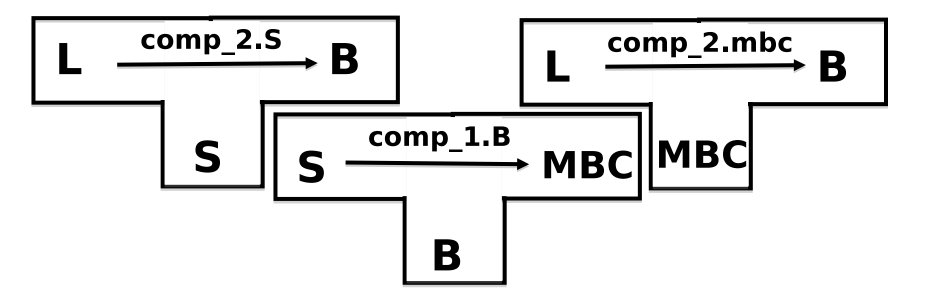
Step 2 Pick a small subset S of L and write a translator from S to MBC



Write **comp_1.cpp** by hand. (It sure would be nice if we could hide the fact that this is written is C++.)

Compiler comp_1.B is produced as output from gcc when comp_1.cpp is given as input.

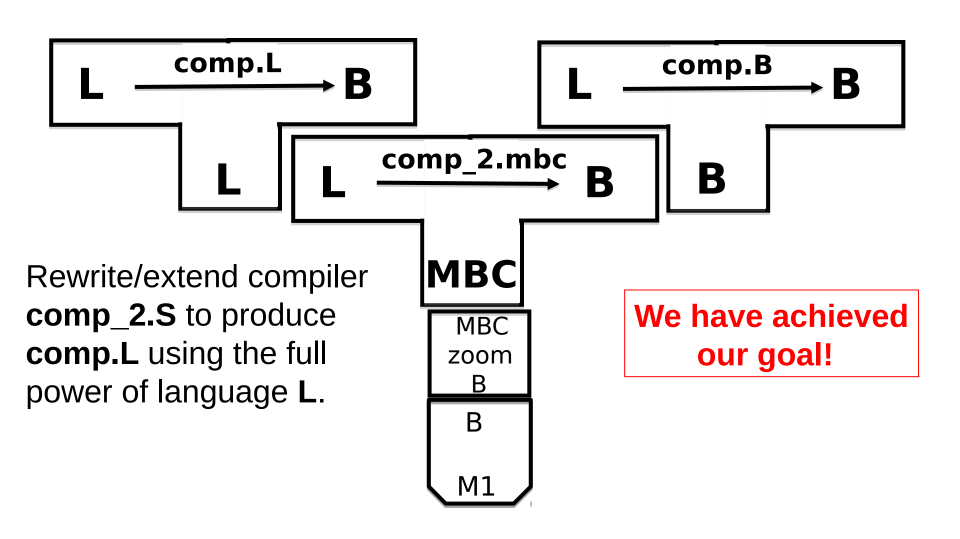
Step 3 Write a compiler for L in S



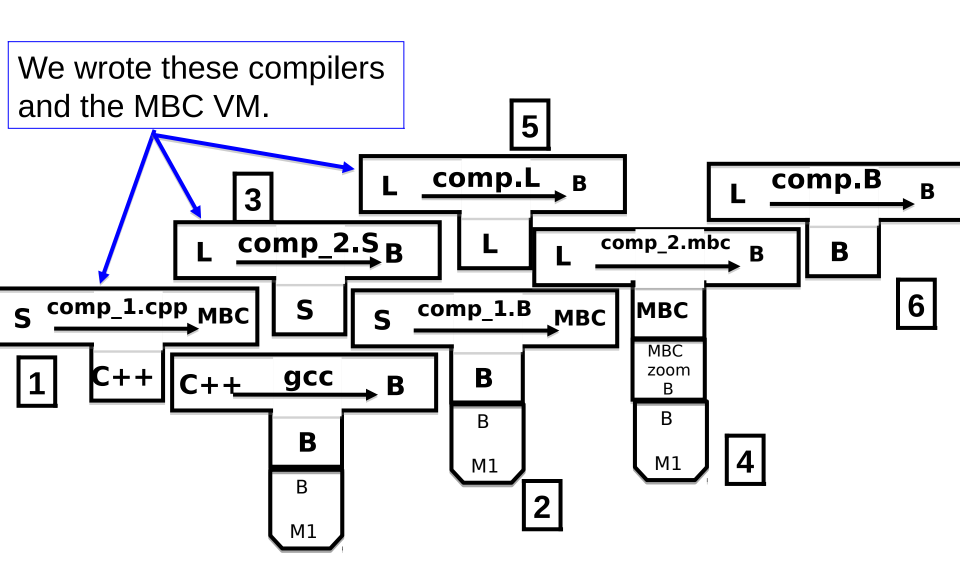
Write a compiler **comp_2.S** for the full language **L**, but written only in the sub-language **S**.

Compile comp_2.S using comp_1.B to produce comp_2.mbc

Step 4
Write a compiler for L in L, and then compile it!

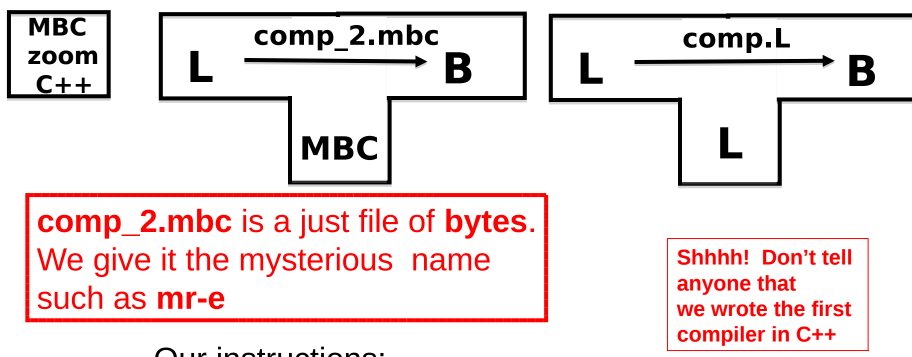


Putting it all together



Step 5: Cover our tracks and leave the world mystified and amazed!

Our **L** compiler download site contains <u>only three</u> components:



- Our instructions:
- 1. Use **gcc** to compile the **zoom** interpreter
- 2. Use **zoom** to run **mr-e** with input **comp.L** to output the compiler **comp.B**. MAGIC!

Another example (Mogensen, Page 285)

Solving a different problem.

You have:

- (1) An ML compiler on ARM. Who knows where it came from.
- (2) An ML compiler written in ML, generating x86 code.

You want:

An ML compiler generating x86 and running on an x86 platform.

