

# Compiler Construction

## Lecture 7: translation

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# The Slang language and compiler

Slang



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Interpreter  
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Downwards

Slang = Simple **L**anguage.

Slang **language**: based on L3 (*Semantics of Programming Languages*, IB).

Slang **compiler**: written in OCaml, available from the course web site.

A good way to learn about compilers is to modify one.

The course website suggests several improvements (some easy, some trickier).  
Contributed implementations of these suggestions are welcome!

# The Gap: Slang to Jargon VM

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Slang Program Text

**Q:** How to get from mathematical semantics of L3 to low-level stack machine?

- A:**
1. Start with a high-level interpreter based on **semantics**
  2. Derive the stack machine via semantics-preserving transformations

? ----- ? ----- ? ----- ? -----

Low-level stack-based code for the Jargon VM

# Slang Syntax (informal)

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**e** ::= () | (e) | n | x | ? |

(simple expressions; ? reads an integer from standard input)

**fun** (x : t) → e | e e | e bop e | uop e |

(functions, applications and operators)

**true** | **false** | **if** e **then** e **else** e |

(booleans)

**let** x : t = e **in** e | **let** f (x :t) :t = e **in** e |

(local definitions)

!e | **ref** e | e := e |

(references and assignments)

**begin** e; e;...e **end** | **while** e **do** e |

(sequencing and loops)

(e, e) | **snd** e | **fst** e |

(pairs)

**inl** t e | **inr** t e | **case** e **of** **inl** (x :t) → e | **inr** (x:t) → e

(sums; note type annotations)

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From `slang/examples/fib.slang`:

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

From `slang/examples/gcd.slang`:

```
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)
in gcd (?, ?)
```

# Slang front end

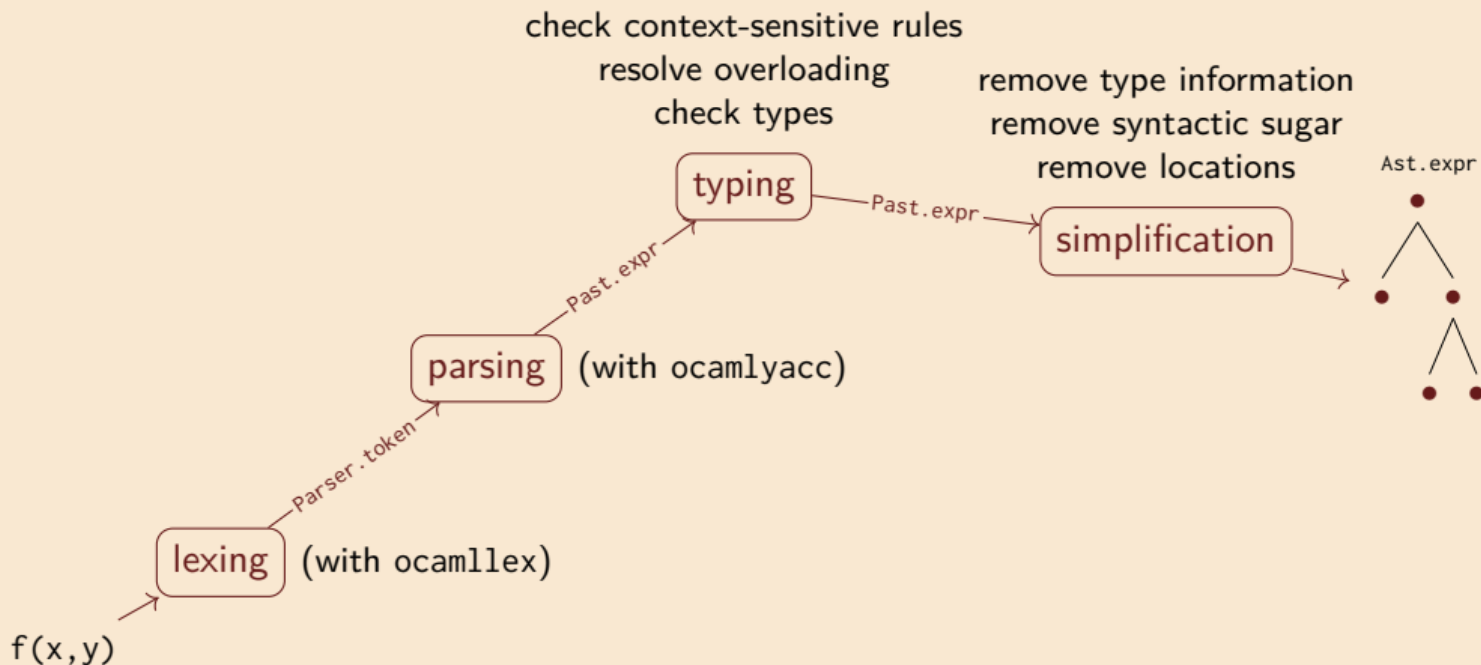
# Slang front end

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In `slang/past.ml`:

```
type var = string
type loc = Lexing.position

type expr =
| Var of loc * var
| Integer of loc * int
| Op of loc * expr * oper * expr
| If of loc * expr * expr * expr
| Pair of loc * expr * expr
| Case of loc * expr * lambda * lambda
| 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
| ... (* many cases omitted *)
and lambda = var * type_expr * expr
```

Locations (loc) are reported in error messages

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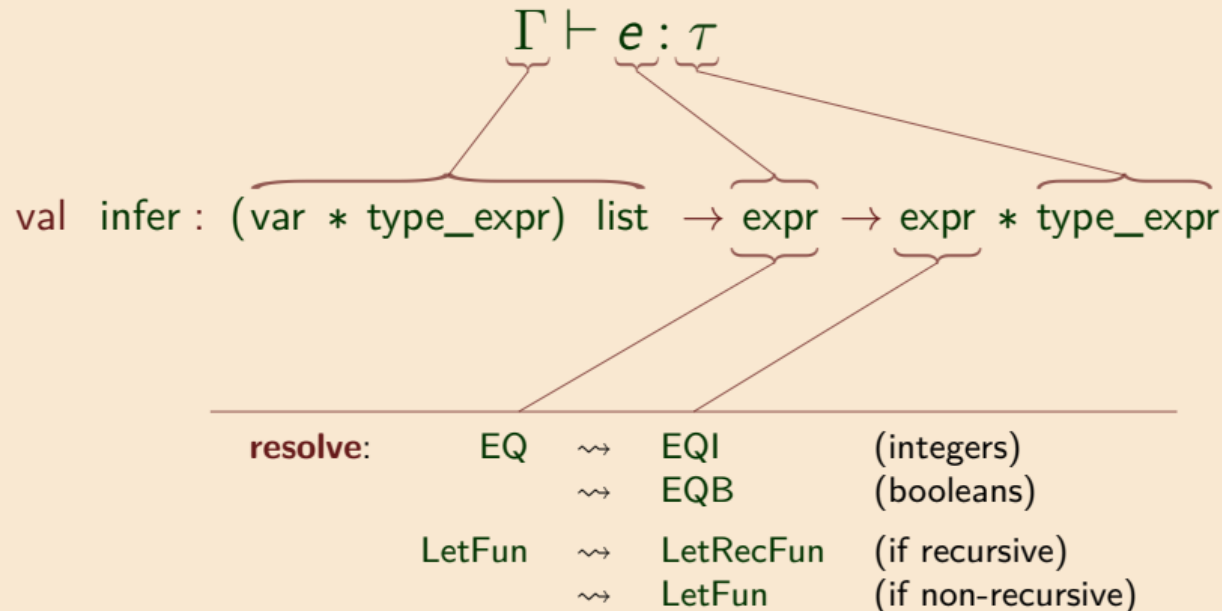
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# Type checking & resolution

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In `slang/static.mli`:



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Infer types, apply (context-sensitive) rules that cannot be resolved in context-free grammars

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In `slang/past_to_ast.ml`:

```
val translate_expr : Past.expr → Ast.expr
```

`translate_expr` **simplifies expressions** to remove “syntactic sugar”:

$$\text{let } x : t = e1 \text{ in } e2 \rightsquigarrow (\text{fun } (x : t) \rightarrow e2) e1$$

The output type (`Ast.expr`) does not contain Let nodes.

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In `slang/ast.ml`:

```
type var = string
type oper = ADD | ... | EQB | EQI
type expr =
| Var of var
| Integer of int
| Op of expr * oper * expr
| If of expr * expr * expr
| Pair of expr * expr
| Case of expr * lambda * lambda
| Lambda of lambda
| App of expr * expr
| LetFun of var * lambda * expr
| LetRecFun of var * lambda * expr
| ... (* many cases omitted *)
and lambda = var * expr
```

Differences from `slang/past.ml`

No locations

(error reporting is finished)

No types

(not used for compilation)

No EQ

(resolved to EQI or EQB)

No Let

(removed during simplification)

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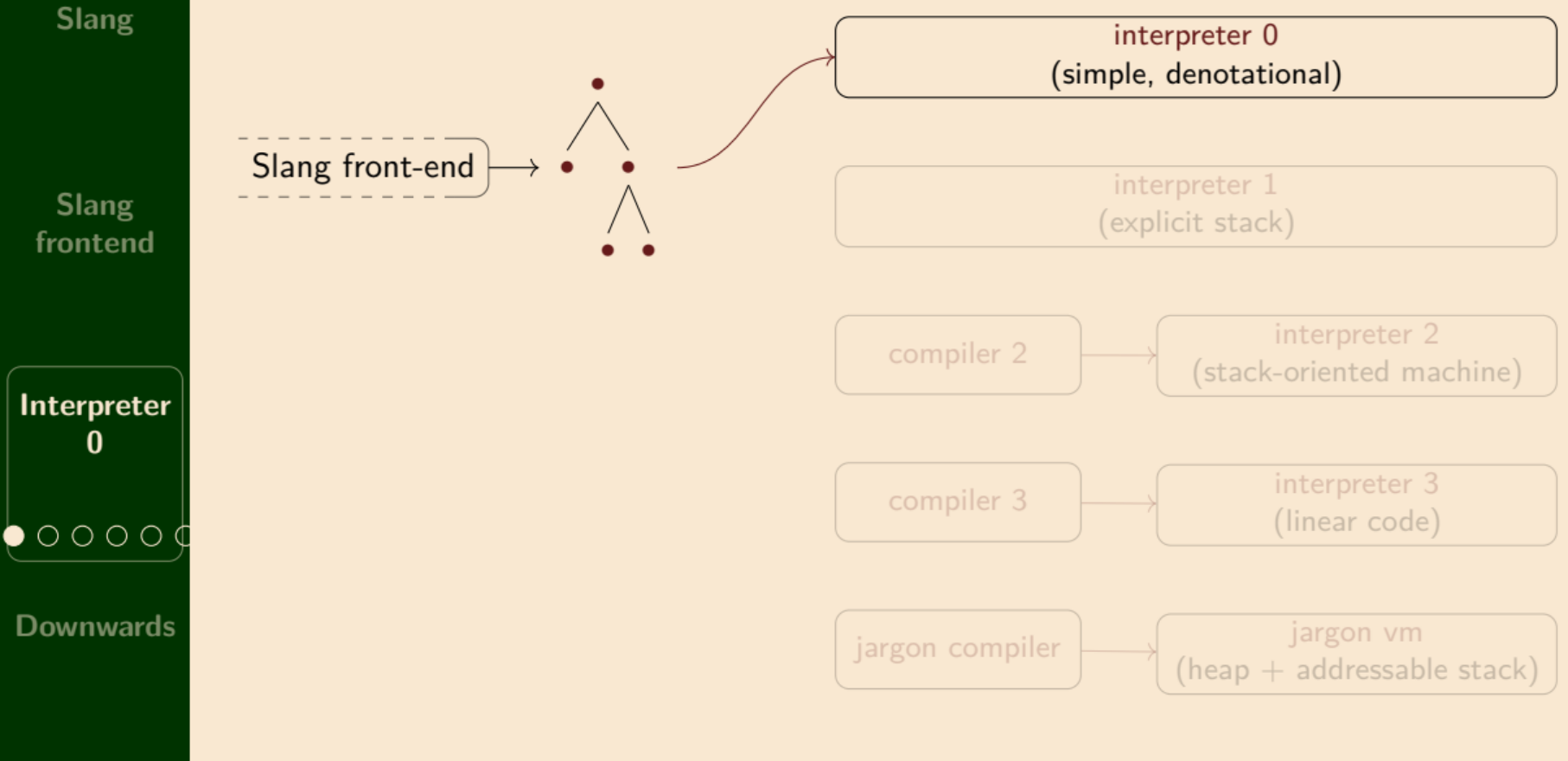
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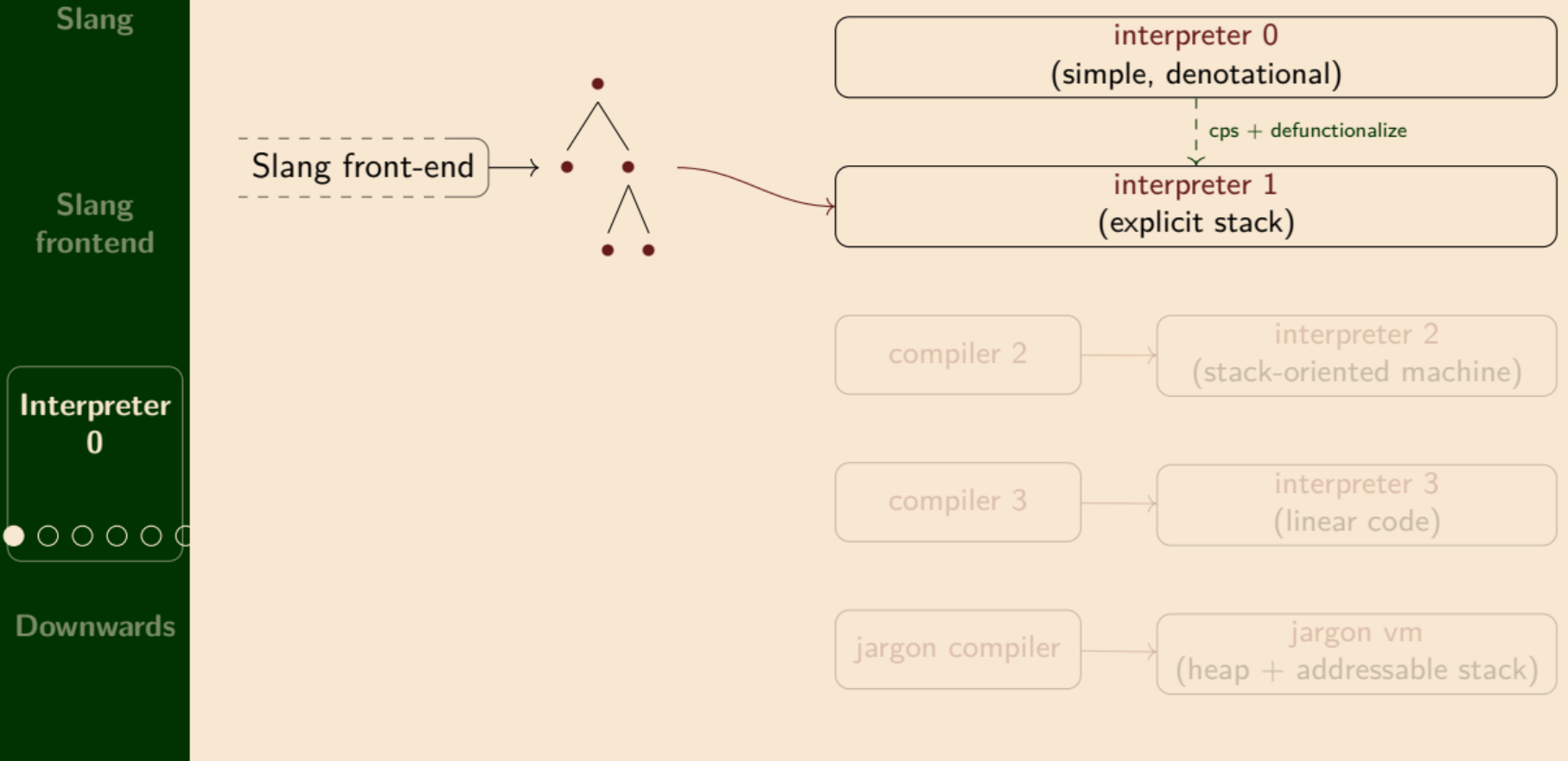
Some compilers (e.g. OCaml) drop types here; others (e.g. GHC) use them in the middle end

# Interpreter 0

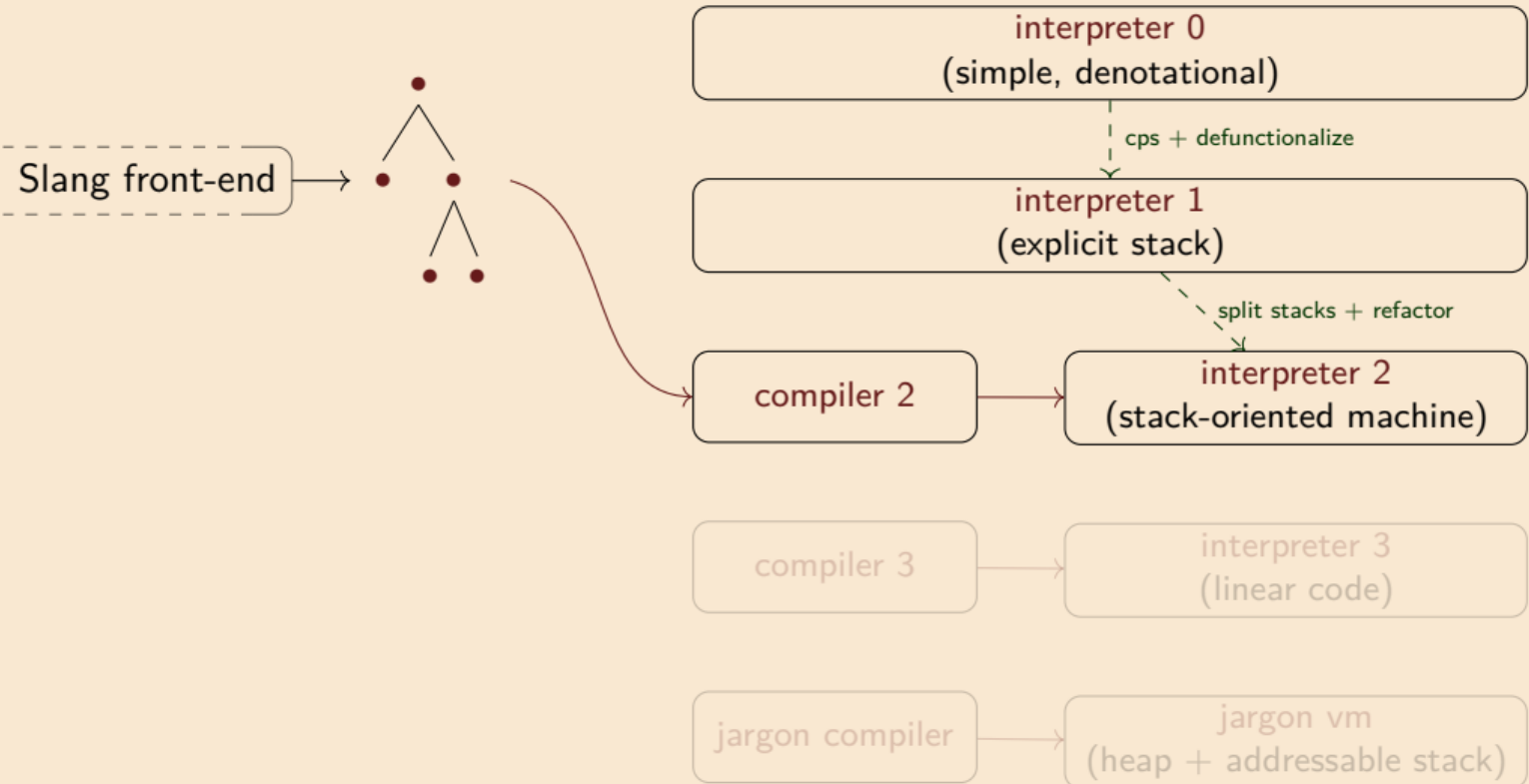
# Lectures 7–11: the derivation



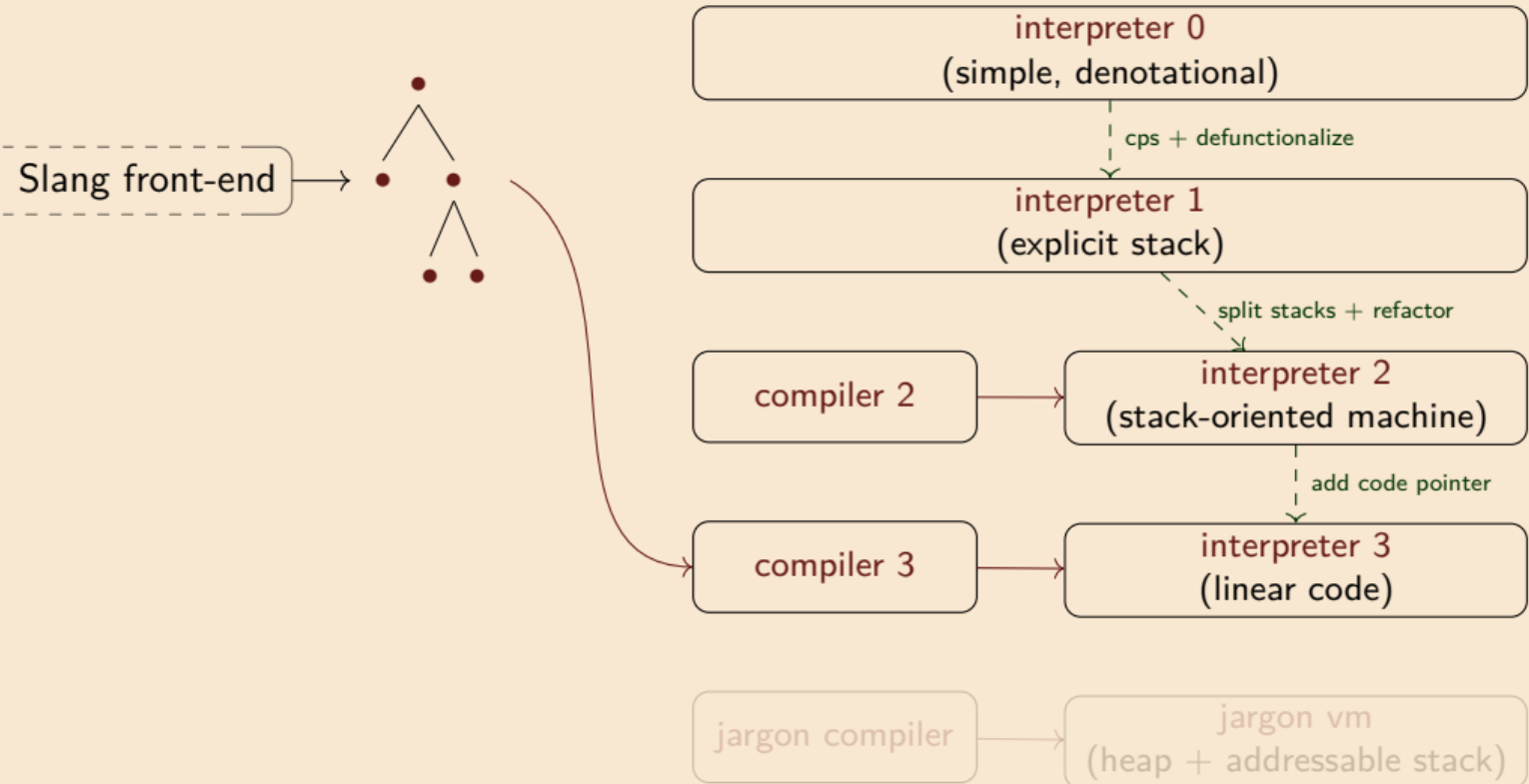
# Lectures 7–11: the derivation



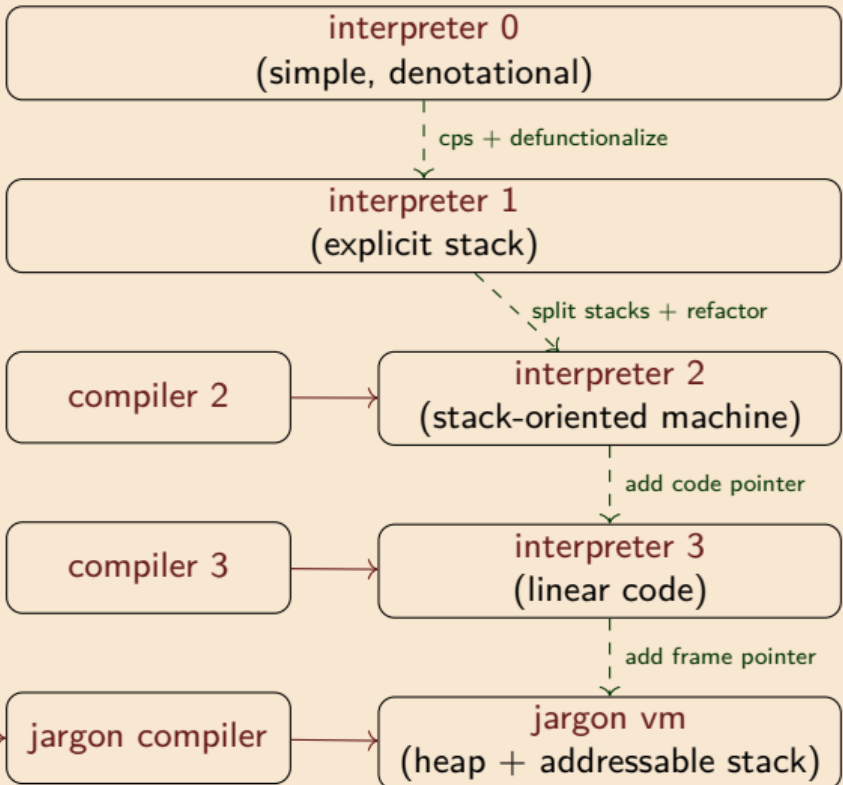
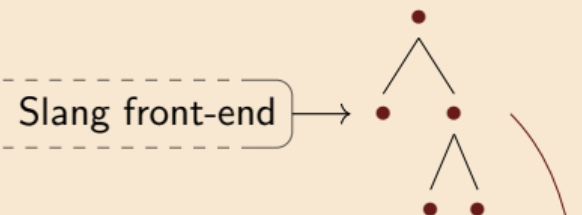
# Lectures 7–11: the derivation



# Lectures 7–11: the derivation



# Lectures 7–11: the derivation



# Approaches to Mathematical Semantics

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**Operational**  
Meaning defined via  
transition relations on  
abstract machine states  
 $\langle e, \sigma \rangle \longrightarrow \langle e', \sigma' \rangle$   
Semantics  
(Part 1B)

**Axiomatic**  
Meaning defined via  
logical specifications  
of behaviour  
 $\{P\} C \{Q\}$   
Hoare Logic (Part II)  
Separation Logic

**Denotational**  
Meaning defined via  
mathematical objects  
such as functions.  
 $\llbracket e \rrbracket \eta = v$   
Denotational Semantics  
(Part II)

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# A rough denotational semantics for L3

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$$\begin{aligned}\mathbb{N} &= \text{integers} & \mathbb{B} &= \text{booleans} & \mathbf{A} &= \text{addresses} & \mathbf{I} &= \text{identifiers} \\ \mathbf{E} &= \text{environments} = \mathbf{I} \rightarrow \mathbf{V} & \mathbf{S} &= \text{stores} = \mathbf{A} \rightarrow \mathbf{V}\end{aligned}$$

$$\mathbf{V} = \text{set of values}$$

$$\approx \mathbf{A}$$

$$+ \mathbb{N}$$

$$+ \mathbb{B}$$

$$+ \{()\}$$

$$+ \mathbf{V} \times \mathbf{V}$$

$$+ (\mathbf{V} + \mathbf{V})$$

$$+ (\mathbf{V} \times \mathbf{S}) \rightarrow (\mathbf{V} \times \mathbf{S})$$

Set of values  $\mathbf{V}$  solves this  
“domain equation”  
(here  $+$  means disjoint union)

Solving such equations is not trivial

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$\mathbf{M}$  = the meaning function      Expr = L3 expressions

$$\mathbf{M} : (\text{Expr} \times \mathbf{E} \times \mathbf{S}) \rightarrow (\mathbf{V} \times \mathbf{S})$$

(**Aside:** What is the meaning of a non-terminating expression?)

# Interpreter 0: An OCaml approximation

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**A** = set of addresses

**S** = set of stores = **A** → **V**

**V** = set of values

≈ **A**

+  $\mathbb{N}$

+  $\mathbb{B}$

+  $\{\}\}$

+  $\mathbf{V} \times \mathbf{V}$

+  $(\mathbf{V} + \mathbf{V})$

+  $(\mathbf{V} \times \mathbf{S}) \rightarrow (\mathbf{V} \times \mathbf{S})$

**E** = set of environments = **I** → **V**

**M** = the meaning function

**M** :  $(\text{Expr} \times \mathbf{E} \times \mathbf{S}) \rightarrow (\mathbf{V} \times \mathbf{S})$

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From `slang/interp_0.mli`:

```
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
```

# interpret: many cases are straightforward

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From `slang/interp_0.ml`:

```
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!")
  | Inl e → let (v, store') = interpret (e, env, store) in
    (INL v, store')
  ...
```

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# Slang functions $\mapsto$ OCaml functions

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From `slang/interp_0.ml`:

```
let rec interpret (e, env, store) =
  match e with
  :
  | Lambda(x, e) → FUN (fun (v, s) →
    interpret(e, update(env, (x, v)), s)), store
  | App(e1, e2) →
    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: function expected!")
  | 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 g
    in interpret(e, new_env, store)
```

Interpreter  
0



Downwards

Downwards

# From Interpreter 0 to the Jargon VM

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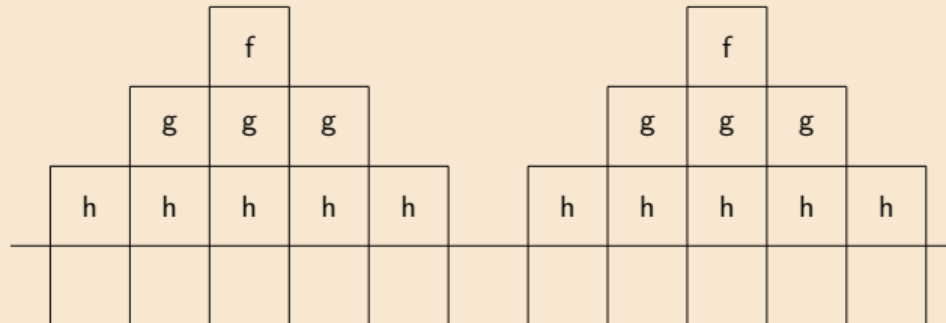
Interpreter 0 uses OCaml's stack. How can we move toward the Jargon VM?

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

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At run-time the call stack contains an activation record for each invocation

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# Recall tail recursion: sum vs sum\_tr

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```
let rec sum l =
  match l with
  | [] → 0
  | x :: xs → x + sum xs
```

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```
let rec sum_tr acc l =
  match l with
  | [] → acc
  | x :: xs → sum_tr (x + acc) xs
let sum' xs = sum_tr 0 xs
```

sum [1;2;3]  
~~> 1 + sum [2;3]  
~~> 1 + (2 + sum [3])  
~~> 1 + (2 + (3 + sum []))  
~~> 1 + (2 + (3 + 0))  
~~> 1 + (2 + 3)  
~~> 1 + 5  
~~> 6

sum' [1;2;3]  
~~> sum\_tr 0 [1;2;3]  
~~> sum\_tr (1+0) [2;3]  
~~> sum\_tr 1 [2;3]  
~~> sum\_tr (2+1) [3]  
~~> sum\_tr 3 [3]  
~~> sum\_tr (3+3) []  
~~> sum\_tr 6 []  
~~> 6

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# Convert tail-recursion to iteration

Slang

## Tail-recursive sum

```
let rec sum_tr a l =
  match l with
  | [] → a
  | x::xs → sum_tr (x+a) xs
let sum' xs = sum_tr 0 xs
```

use a loop  
in place of recursion

## Iterative sum

```
let sum_iter l a =
  let ra = ref a in
  let rl = ref l in
  let result = ref 0 in
  let not_done = ref true in
  let _ = while !not_done do
    match !rl with
    | [] → result := !ra;
            not_done := false
    | x::xs → ra := x + !ra;
              rl := xs;
    done;
  in !result
let sum l = sum_iter l 0
```

one ref per argument  
one ref for the result  
one ref for the loop

use refs in body  
in place of variables  
(e.g. !rl for l)

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We illustrate tail-recursion elimination as a source-to-source transformation.

In practice, compilers compile low-level representations of tail-recursive code to loops.

We will consider all tail-recursive functions as representing **iterative** programs



# Transforming recursion to tail-recursion

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Can transform *all* recursive functions into first-order tail-recursive functions.

Two steps:

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## 1. CPS transformation

Add an extra argument to each function

$$\begin{array}{lll} \text{let } f\ x = \dots & \rightsquigarrow & \text{let } f\ x\ k = \dots \\ \text{let } z = f\ v \text{ in } e & \rightsquigarrow & f\ v\ (\text{fun } z \rightarrow e) \end{array}$$

These *continuation* arguments represent  
“the rest of the computation”

## 2. Defunctionalization

Turn function arguments into data

$$\begin{array}{lll} (\text{fun } x \rightarrow e) & \rightsquigarrow & \text{Cont}_i(v_1, \dots, v_k) \\ f\ v & \rightsquigarrow & \text{apply } f\ v \end{array}$$

The *defunctionalized continuations*  
form a stack

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**Result:** tail-recursive functions that carry their own stacks as extra arguments

**Next step:** CPS-transform & defunctionalize interpreter 0

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Next time: CPS & defunctionalization