```
def f(x):
                                                      fun name defined
        Mid-May
                                                         argument name
(with some changes)
                                                                       This week
                                                     type expr =
                                                         ENum of int
type expr =
                                                         EBool of bool
   ENum of int
   EBool of bool
                                                         EApp of string * expr
   EDef of string * string * expr
                                                     type def =
                                                        Def of string * string * expr
   EApp of string * expr
                                                     type prog =
                                                        Prog of def list * expr
```

def q(y):

fun name to call argument value

function body

Which representation do you want to implement first?

Some things to discuss:

- Compiling the new abstract syntax (getting its answer into EAX)
- How the environment works (a new kind of name)
- Are there programs we can represent with one but not the other?

let rec compile_expr e si env =
 match e with

ш

EApp(fname, arg) ->
INSTRUCTIONS FOR FUNCTION CALL

let compile_def d ... =
 INSTRUCTIONS FOR FUNCTION BODY

```
let x = 10 in
                                                        def g(y):
    let z = g(x) in
                                                          y + 1
    3 + z
                               0x34 0x2c
                          esp
                                                      g:
                              10 10
mov eax, 10
                          eax
                                                   Where is the
mov [esp-4], eax
 mov eax, [esp-4]
                                                   argument y
 mov [esp-8], after_call
                                                 in terms of the
 mov [esp-12], esp
                                                  current value
 mov [esp-16], eax
                                                      of esp?
 sub esp, 8
                         0x1c
 jmp g
                         0x20
                                                      A: esp
                                     10
 after_call:
                         0x24
                                                     B: esp-4
                                    0x34
                         0x28
                                                     C: esp-8
                               after_call
                         0x2c
                                     10
                         0x30
                                                     D: esp+4
                         0x34
                                                    E: esp-12
let rec compile_expr e si env =
                                      let compile_def d ... =
                                        INSTRUCTIONS FOR FUNCTION BODY
 match e with
```

| EApp(fname, arg) ->
INSTRUCTIONS FOR FUNCTION CALL

```
let x = 10 in
                                                           def g(y):
    let z = g(x) in
    3 + z
                                0 \times 340 \times 2c 0 \times 30 0 \times 34
                           esp
                                                        g:
                                10 10 11 3 14
mov eax, 10
                           eax
                                                        mov eax, [esp-8]
mov [esp-4], eax
                                                         add eax, 1
 mov eax, [esp-4]
                                                         ret
 mov [esp-8], after_call
                                                      Where is the
 mov [esp-12], esp
                                                     current value
 mov [esp-16], eax
                                                      of [esp-8]?
 sub esp, 8
                           0x1c
 jmp g
                           0x20
                                                   A: 10
                                       10
 after_call:
                           0x24
                                      0x34
 mov esp, [esp-8]
                           0x28
                                                   B: 0x34
                                after_call
mov [esp-8], eax
                                            11
                           0x2c
                                                   C: after call
mov eax, 3
                                       10
                           0x30
                                                   D: the other 10
add eax, [esp-8]
                           0x34
let rec compile_expr e si env =
                                        let compile_def d ... =
                                          INSTRUCTIONS FOR FUNCTION BODY
  match e with
      EApp(fname, arg) ->
      INSTRUCTIONS FOR FUNCTION CALL
```

```
let x = 10 in
                                                        def g(y):
    let z = g(x) in
    3 + z
                              0x34 0x2c 0x30 0x34
                          esp
                                                     g:
                              10 10 11 3 14
mov eax, 10
                          eax
                                                     mov eax, [esp-8]
mov [esp-4], eax
                            Call setup:
 mov eax, [esp-4]
                              Always these 3 values
 mov [esp-8], after_call
                              Always this order
 mov [esp-12], esp
 mov [esp-16], eax
                              Always start at current si
 sub esp, 8
                              Always subtract to point esp at
 jmp g
                              the return address
                         0x2
 after_call:
                         0x24
                                     10
 mov esp, [esp-8]
                                   0x34
                         0x28
                              after_call 11
mov [esp-8], eax
                         0x2c
mov eax, 3
                                     10
                         0x30
add eax, [esp-8]
                         0x34
let rec compile_expr e si env =
                                      let compile_def d ... =
 match e with
                                        INSTRUCTIONS FOR FUNCTION BODY
     EApp(fname, arg) ->
```

INSTRUCTIONS FOR FUNCTION CALL

```
let x = 10 in
                                                          def g(y):
    let z = g(x) in
    3 + z
                               0 \times 34 \ 0 \times 2c \ 0 \times 30 \ 0 \times 34
                           esp
                                                        g:
                               10 10 11 3 14
mov eax, 10
                           eax
                                                        mov eax, [esp-8]
mov [esp-4], eax
                                                        add eax, 1
 mov eax, [esp-4]
                                                        ret
 mov [esp-8], after_call
     [esp-1
            Callee has an easy job:
 mov [esp-1
              Rely on (first) argument in [esp-8], so env
 sub esp, 4
              starts with [(arg, 2)]
 jmp g
              Start at a "higher" si=3 for any local vars
 after_call
              Expect [esp] to contain return pointer, use ret
 mov esp,
                          0x2c after_call 11
mov [esp-8], eax
mov eax, 3
                                      10
                          0x30
add eax, [esp-8]
                          0x34
let rec compile_expr e si env =
                                       let compile_def d ... =
                                          INSTRUCTIONS FOR FUNCTION BODY
  match e with
      EApp(fname, arg) ->
      INSTRUCTIONS FOR FUNCTION CALL
```

```
let x = 10 in
                                                         def g(y):
    let z = g(x) in
    3 + z
                               0x34 0x2c 0x30 0x34
                          esp
                                                      g:
                               10 10 11 3 14
mov eax, 10
                          eax
                                                      mov eax, [esp-8]
mov [esp-4], eax
                                                      add eax, 1
 mov eax, [esp-4]
                                                      ret
 mov [esp-8], after_call
 mov [esp-1After the call:
 mov [esp-1]
             Rely on old esp at [esp-8] (always)
 sub esp, 4. Expect answer to be in eax from callee
 jmp g
                          0x20
                                     10
 after_call:
                          0x24
 mov esp, [esp-8]
                                    0x34
                          0x28
                               after_call 11
mov [esp-8], eax
                          0x2c
mov eax, 3
                                     10
                          0x30
add eax, [esp-8]
                          0x34
let rec compile_expr e si env =
                                      let compile_def d ... =
 match e with
                                         INSTRUCTIONS FOR FUNCTION BODY
      EApp(fname, arg) ->
      INSTRUCTIONS FOR FUNCTION CALL
```

```
let x = 10 in
                                                           def g(y):
    let z = g(x) in
                                                              \vee + 1
    3 + z
                                0x34 0x2c 0x30 0x34
                           esp
                                                         g:
                                10 10 11 3 14
mov eax, 10
                           eax
                                                         mov eax, [esp-8]
mov [esp-4], eax
                                                         add eax, 1
 mov eax, [esp-4]
                                                         ret
 mov [esp-8], after_call
 mov [esp-12], esp
 mov [esp-16], eax
 sub esp, 4
                           0x1c
 jmp g
                           0x20
                                       10
 after_call:
                           0x24
 mov esp, [esp-8]
                                      0x34
                           0x28
                                after_call 11
mov [esp-8], eax
                           0x2c
mov eax, 3
                                       10
                           0x30
add eax, [esp-8]
                           0x34
let rec compile_expr e si env =
                                        let compile_def d ... =
                                          INSTRUCTIONS FOR FUNCTION BODY
  match e with
      EApp(fname, arg) ->
      INSTRUCTIONS FOR FUNCTION CALL
```

```
sum:
                        def sum(x):
                           if x = 1: 1
  mov eax, [esp-8]
                           else:
  cmp eax, 1
                             x + sum(x - 1)
  jne false_branch
                                               NO NO YES
                                          eq
   mov eax, 1
                                              0x30 0x24 0x18 0x1c
   jmp after_if
                                          esp
                                              0x240x28 0x30 0x34
  false_branch:
  mov eax, [esp-8]
                                              33212336
                                          eax
   sub eax, 1
   mov [esp-12], after_call
  mov [esp-16], esp
  mov [esp-20], eax
                                         0x10 1
                                         0x14 0x24
   sub eax, 12
                                              after_call
                                         0x18
  jmp sum
                                         0x1c
  after_call:
                                              0x30
                                         0x20
  mov esp, [esp-8]
                                              after_call 3
                                         0x24
   mov [esp-12], eax
                                              3
                                         0x28
  mov eax, [esp-8]
                                              old_esp
                                         0x2c
   add eax, [esp-12]
                                         0x30
                                              return_ptr
 after_if:
                                         0x34
   ret
```