Lecture #25: Introduction to Runtime Organization

Status

- Lexical analysis
 - Produces tokens
 - Detects & eliminates illegal tokens
- Parsing
 - Produces trees
 - Detects & eliminates ill-formed parse trees
- Static semantic analysis
 - Produces decorated tree with additional information attached
 - Detects & eliminates remaining static errors
- Next are the dynamic "back-end" phases: \longleftarrow we are here
 - Code generation (at various semantic levels)
 - Optimization

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Run-time environments

Before discussing code generation, we need to understand what we are trying to generate.

- We'll use the term virtual machine to refer to the compiler's target.
- Can be just a bare hardware architecture (small embedded systems).
- Can be an interpreter, as for Java, or an interpreter that does additional compilation at execution, as in modern Java JITs
- For now, we'll stick to hardware + conventions for using it (the API: application programmer's interface) + some runtime-support library.

Code Generation Goals and Considerations

- Correctness: execution of generated code must be consistent with the programs' specified dynamic semantics.
- In general, however, these semantics do not completely specify behavior, often to allow compiler to accomplish other goals, such as...
- Speed: produce code that executes as quickly as possible, or reliably meets certain timing constraints (as in real-time systems).
- Size: minimize size of generated program or of runtime data structures.
- Speed and size optimization can be conflicting goals. Why?
- Compilation speed: especially during development or when using JITs.
- Most complications in code generation come from trying to be fast as well as correct, because this requires attention to special cases.

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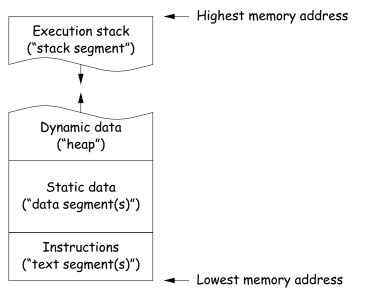
Subgoals and Constraints

- Subgoals for improving speed and size:
 - Minimize instruction counts.
 - Keep data structure static, known at compilation (e.g., known constant offsets to fields). Contrast Java and Python.
 - Maximize use of registers ("top of the memory hierarchy").
- Subgoals for improving compilation speed:
 - Try to keep analyses as local as possible (single statement, block, procedure), because their compilation-time cost tends to be nonlinear.
 - Simplify assumptions about control flow: procedure calls "always" return, statements generally execute in sequence. (Where are these violated?)

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Memory Layout

Characteristics of procedure activations and variables give rise to the following typical data layout for a (single-threaded) program:



Activations and Lifetimes (Extents)

- ullet An invocation of procedure P is an activation of P.
- ullet The *lifetime of an activation* of P is all the steps to execute P, including all the steps in procedures P calls.
- The *lifetime* (extent) of a variable is the portion of execution during which that variable exists (whether or not the code currently executing can reference it).
- Lifetime is a dynamic (run-time) concept, as opposed to scope, which is static.
- Lifetimes of procedure activations and local variables properly nest (in a single thread), suggesting a *stack* data structure for maintaining their runtime state.
- Other variables have extents that are not coordinated with procedure calls and returns.

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Activation Records

• The information needed to manage one procedure activation is called an activation record (AR) or (stack) frame.

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- If procedure F (the *caller*) calls G (the *callee*, typically G's activation record contains a mix of data about F and G:
 - Return address to instructions in F.
 - Dynamic link to the AR for F.
 - Space to save registers needed by F.
 - Space for G's local variables.
 - Information needed to find non-local variables needed by ${\it G.}$
 - Temporary space for intermediate results, arguments to and return values from functions that G calls.
 - Assorted machine status needed to restore F's context (signal masks, floating-point unit parameters).
- Depending on architecture and compiler, registers typically hold part
 of AR (at times), especially parameters, return values, locals, and
 pointers to the current stack top and frame.

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Calling Conventions

- Many variations are possible:
 - Can rearrange order of frame elements.
 - Can divide caller/callee responsibilities differently.
 - Don't need to use an array-like implementation of the stack: can use a linked list of ARs.
- An organization is better if it improves execution speed or simplifies code generation
- The compiler must determine, at compile-time, the layout of activation records and generate code that correctly accesses locations in the activation record.
- Furthermore, it is common to compile procedures separately and without access of each other's details, which motivates the the imposition of calling conventions.

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Heap Storage

• Variables whose extent is greater than that of the AR in which they are created can't be kept there:

Bar foo() { return new Bar(); }

- Call such storage dynamically allocated.
- Typically allocated out of an area called the heap (confusingly, not the same as the heap used for priority qeues!)

execution and whose size is typically fixed before execution.

Static Storage

 Not generally stored in an activation record, but assigned a fixed address once.

• Here, "static storage" refers to variables whose extent is an entire

- In C/C++ variables with file scope (declared static in C) and with external linkage ("global") are in static storage.
- Java's "static" variables are an odd case: they don't really fit this picture (why?)

Achieving Runtime Effects—Functions

- Language design and runtime design interact. Semantics of functions make good example.
- Levels of function features:
 - 1. Plain: no recursion, no nesting, fixed-sized data with size known by compiler.
 - 2. Add recursion.
 - 3. Add variable-sized unboxed data.
 - 4. Allow nesting of functions, up-level addressing.
 - 5. Allow function values w/ properly nested accesses only.
 - 6. Allow general closures.
 - 7. Allow continuations.
- Tension between these effects and structure of machines:
 - Machine languages typically only make it easy to access things at addresses like R+C, where R is an address in a register and C is a relatively small integer constant.
 - Therefore, fixed offsets good, data-dependent offsets bad.

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1: No recursion, no nesting, fixed-sized data

- Total amount of data is bounded, and there is only one instantiation of a function at a time.
- So all variables, return addresses, and return values can go in fixed locations
- No stack needed at all.
- Characterized FORTRAN programs in the early days.
- In fact, can dispense with call instructions altogether: expand function calls in-line. E.g.,

$$\begin{array}{l} \text{def } f \ (x): \\ x \ *= \ 42 \\ y \ = \ 9 \ + \ x; \\ g \ (x, \ y) \end{array} \implies \text{becomes} \Longrightarrow \begin{array}{l} x_1 \ = \ 3 \\ x_1 \ *= \ 42 \\ y_1 \ = \ 9 \ + \ x_1 \\ g \ (x_1, \ y_1) \end{array}$$

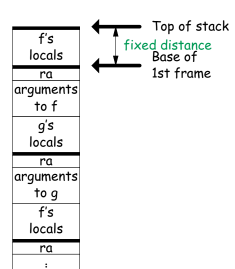
• However, program may get bigger than you want. Typically, one inlines only small, frequently executed functions.

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2: Add recursion

- Now, total amount of data is unbounded, and several instantiations of a function can be active simultaneously.
- Calls for some kind of expandable data structure: a stack.
- However, variable sizes still fixed, so size of each activation record (stack frame) is fixed.
- All local-variable addresses and the value of dynamic link are known offsets from stack pointer, which is typically in a register.
- (The diagram shows the conventions we use in the ia32, where we'll define a stack frame as starting after the return address.)



1: Calling conventions

- If we don't use function inlining, will need to save return address, parameters.
- There are many options. Here's one example, from the IBM 360, of calling function F from G and passing values 3 and 4:

```
GArgs DS 2F
                         Reserve 2 4-byte words of static storage */
         ENTRY G
              R1, GArgs Load Address of arguments into register 1
         LA
              R0,3
                         Store 3 and 4 in GArgs+0 and GArgs+4
         LA
         ST
              RO, GArgs
         LA
              RO,4
         ST
              RO, GArgs+4
              R14,F
                         Call ("Branch and Link") to F, R14 gets return point
and F might contain
         DS
              F
```

FRet DS F ENTRY F F ST R14,FRet Save return address L R2,0(R1) Load first argument.

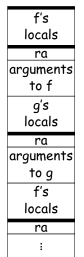
L R14,FRet Get return address
BR R14 Branch to it

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2: Calling Sequence when Frame Size is Fixed

- So dynamic links not really needed.
- ullet Suppose f calls g calls f, as at right.
- When called, the initial code of g (its prologue) decrements the stack pointer by the size of g's activation record.
- \bullet g's exit code (its epilogue):
 - increments the stack pointer by this same size,
 - pops off the return address, and
 - branches to address just popped.



Top of stack
fixed distance
Base of
1st frame

Ist frame

Ist frame

2: Calling sequence from ia32

Assembly excerpt (GNU operand order):

```
/ PRO = Prologue, EPI = Epilogue
                                    / Return address (RA) at SP, x at SP+4, y at SP+8
C code:
                            subl $4, %esp
                                                 / PRO: Decrement SP to make space for s
                            movl $1, (%esp)
                          .L2:
f (int x, int v)
                                 $0, 12(%esp) / compare 0 with y (now at SP+12)
                            cmpl
                            jle
                                  .L3
  int s:
                            movl (%esp), %eax / tmp = s
 s = 1;
                            imull 8(%esp), %eax / tmp *= x
  while (y > 0) {
                            movl %eax, (%esp) / s = tmp
   s *= x;
                            leal 12(%esp), %eax / tmp = &y
   y -= 1;
                            decl (%eax)
                                                 / *tmp -= 1
                                  1.2
  return s;
                          .L3:
                            movl (%esp), %eax / return s in EAX
                            addl $4, %esp
                                                / EPI: Restore stack pointer so RA on top,
int
                                                / EPI: then pop RA and return.
g(int q)
                         g: ...
 return f(q, 5);
                            movl $5, 4(%esp)
                                                / Put q and 5 on stack (q on top).
                            movl 12(%esp), %eax / tmp = q
                            movl %eax, (%esp) / top of stack = q
                            call f
                                                 / branch to f and push address of next.
                         next:
```

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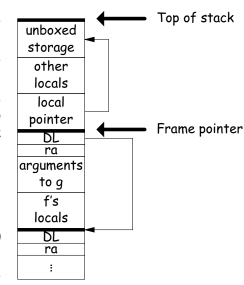
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Other Uses of the Dynamic Link

- Often use dynamic link even when size of AR is fixed.
- Allows use of same strategy for all ARs, simplifies code generation.
- Makes it easier to write general functions that unwind the stack (i.e., pop ARs off, thus returning).

3: Add Variable-Sized Unboxed Data

- "Unboxed" means "not on heap."
- Boxing allows all quantities on stack to have fixed size.
- So Java implementations have fixedsize stack frames.
- But does cost heap allocation, so some languages also provide for placing variable-sized data directly on stack ("heap allocation on the stack")
- alloca in C, e.g.
- Now we do need dynamic link (DL).
- But can still insure fixed offsets of data from frame base (frame pointer) using pointers.
- To right, f calls g, which has variablesized unboaxed array (see right).



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3: Calling sequence for the ia32

Assembly excerpt (GNU operand order):

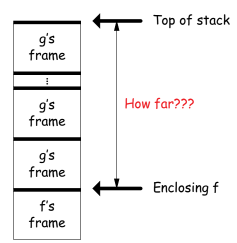
```
/ Return address (RA) at SP, x at SP+4, y at SP+8
                            pushl %ebp
                                                 / PRO: Save old dynamic link.
C code:
                            movl %esp, %ebp
                                                / PRO: Set ebp to current frame base.
                                                 / PRO: Decrement SP to make space for s
                            subl $4, %esp
                            movl $1, -4(\%ebp) / s = 1
f (int x, int y)
                            cmpl $0, 12(%ebp) / compare 0 with y (now at BP+12)
  int s:
                            jle .L3
  s = 1;
                            movl -4(\%ebp), \%eax / tmp = s
  while (y > 0) {
                            imull 8(%ebp), %eax / tmp *= x
   s *= x;
                            movl %eax, -4(%ebp) / s = tmp
   y -= 1;
                            leal 12(%ebp), %eax / tmp = &y
                            decl (%eax)
                                                 / *tmp -= 1
  return s;
                            jmp .L2
                          .L3:
                            movl -4(%ebp), %eax / return s
int
                                                 / EPI: Restore %esp to %ebp+4 and %ebp to 0(%ebp
                            leave
g(int q)
                            ret.
                                                 / EPI: then pop RA and return.
  return f(q, 5);
                            movl $5, 4(%esp)
                                                 / Put q and 5 on stack (q on top).
                            movl 8(%ebp), %eax
                                                 / tmp = q
                            movl %eax, (%esp)
                                                 / top of stack = q
                            call f
                                                 / branch to f and push address of next.
                          next:
```

4: Allow Nesting of Functions, Up-Level Addressing

- When functions can be nested, there are three classes of variable:
 - a. Local to function.
 - b. Local to enclosing function.
 - c. Global
- Accessing (a) or (c) is easy. It's (b) that's interesting.
- Consider (in Python):

```
def f ():
 y = 42 # Local to f
  def g (n, q):
    if n == 0: return q+y
     else: return g (n-1, q*2)
```

 Here, y can be any distance away from top of stack.

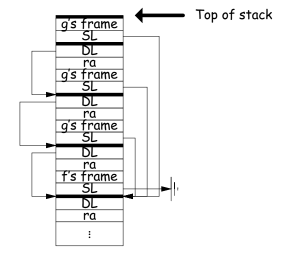


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Static Links

- To overcome this problem, go back to environment diagrams!
- Each diagram had a pointer to lexically enclosing environment
- In Python example from last slide, each 'g' frame contains a pointer to the 'f' frame where that 'g' was defined: the static link (SL)
- To access local variable, use frame-base pointer (or maybe stack pointer).
- To access global, use absolute address.
- To access local of nesting function, follow static link once per difference in levels of nesting.



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Calling sequence for the ia32: f0

Assembly excerpt for f0:

```
C code:
                          f0: / Does not need to be passed a static link
                                  pushl
                                          %ebp
                                                              / PRO
int
                                          %esp, %ebp
                                                              / PRO
                                  movl
f0 (int n0)
                                          $40, %esp
                                                              / PRO
                                  movl
                                          8(%ebp), %eax
                                                              / Fetch n0
  int s = -n0;
                                          %eax, -16(%ebp)
                                                             / Move nO to new local variable
                                  movl
  int g1 () { return s; }
                                  movl
                                          -16(%ebp), %eax
                                                              / Negate n0...
  int f1 (int n1) {
                                  negl
                                          %eax
   int f2 () {
                                          %eax, -12(%ebp)
                                                              / ... and store in s
                                  movl
     return n0 + n1
                                                              / Compute static link to f0's frame
                                  leal
                                          -16(%ebp), %eax
            + s + g1 ();
                                          $10. (%esp)
                                                              / Pass argument 10...
                                  movl
                                          %eax, %ecx
                                                              / ... and static link ...
                                  movl
   return f2 (s) + f1 (n0)
                                  call
                                                              / ... to f1
          + g1 ();
                                                              / EPI
                                  leave
                                  ret.
 f1 (10);
                          / Static link into f0's frame points to:
                                  int
                                          nO,
                                                              / Copy of n0
                                  int.
```

Calling sequence for the ia32: f1

```
f1: / Static link to f0's frame is in %ecx
                                  pushl
                                           %ebp
                                                              / PRO
                                           %esp, %ebp
C code:
                                                              / PRO: Save %esi
                                  pushl
                                           %esi
                                  pushl
                                           %ebx
                                                              / PRO: Save %ebx
                                           $32, %esp
f0 (int n0)
                                           %ecx, %ebx
                                                              / Save link to f0's frame
                                  movl
                                           8(%ebp), %eax
                                                              / Move n1 ...
  int s = -n0:
                                           %eax, -16(%ebp)
                                                              / ...to new local
                                  movl
  int g1 () { return s; }
                                                              / Save static link to f0 in local
                                  movl
                                           %ebx, -12(%ebp)
  int f1 (int n1) {
                                           4(%ebx), %edx
                                                              / Fetch s from f0's frame
   int f2 () {
                                           %edx, (%esp)
                                                              / And pass to f2
                                  movl
     return n0 + n1
                                  leal
                                           -16(%ebp), %ecx
                                                              / Pass static link to my frame to f2
             + s + g1 ();
                                  call
                                           f2
                                           %eax, %esi
                                                              / Save f2(s)
                                  movl
    return f2 (s) + f1 (n0)
                                                              / Fetch n0 from f0's frame...
                                           (%ebx), %eax
           + g1 ();
                                           %eax, (%esp)
                                                              / ... and pass to f1
                                  movl
                                  movl
                                           %ebx, %ecx
                                                              / Also pass on my static link
  f1 (10);
                                           f1
                                  call
                                  addl
                                           %eax, %esi
                                                              / Compute f2(s) + f1(n0)
                                           %ebx. %ecx
                                                              / Pass same static link to g1
                                  movl
/* Static link to f1 points to:
                                  call
                                           g1
  int n1' Copy of n1
                                  leal
                                           (%esi, %eax), %eax / Compute f2(s)+f1(n0)+g1()
  int SL
           Static link
                                           $32, %esp
                                                              / EPI
                                  addl
            to f0's frame */
                                                              / EPI: restore %ebx
                                           %ebx
                                  popl
                                                              / EPI: restored %esi
                                  popl
                                                              / EPI
                                  popl
                                           %ebp
                                                              / EPI
                                  ret
```

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Calling sequence for the ia32: q1

```
C code:
```

```
int
f0 (int n0)
                         Assembly excerpt for q1:
 int g1 () { return s; } g1: / Static link (to f0's frame) in %ecx
 int f1 (int n1) {
                                 pushl
                                        %ebp
   int f2 () {
                                 movl
                                         %esp, %ebp
                                                           / PRO
     return n0 + n1
                                 movl
                                         %ecx. %eax
                                                           / Fetch s from ...
                                                           / ... f0's frame
           + s + g1 ();
                                         4(%eax), %eax
                                 movl
                                                           / EPI
                                 popl
                                         %ebp
   return f2 (s) + f1 (n0)
                                                           / EPI
                                 ret.
          + g1 ();
 f1 (10);
```

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The Global Display

 Historically, first solution to nested function problem used an array indexed by call level, rather than static links.

```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

- Each time we enter a function at lexical level k (i.e., nested inside k functions), save pointer to its frame base in DISPLAY[k]; restore on exit.
- \bullet Access variable at lexical level k through DISPLAY[k].
- Relies heavily on scope rules and proper function-call nesting

q1's frame q2's frame q2's frame f2's frame g2 2 g1 1 f0 0 f1's frame f1's frame g1's frame f0's DISPLAY frame

```
f2: / Static link (into f1's frame) in %ecx
C code:
                                  pushl
                                         %ebp
                                                             / PRO
                                          %esp, %ebp
int
f0 (int n0)
                                          %ebx
                                                             / PRO: Save %ebx
                                         %ecx, %eax
                                                             / Fetch static link to f0
                                  movl
  int s = -n0;
                                          4(%eax), %edx
                                                             / ... from f1's frame
                                  movl
  int g1 () { return s; }
                                          (%edx), %ecx
                                                             / ... to get n0 from f0's frame
  int f1 (int n1) {
                                          (%eax), %edx
                                                             / Fetch n1 from f1's frame
                                  movl
   int f2 () {
                                          %edx, %ecx
                                                             / Add n0 + n1
                                          4(%eax), %edx
                                                             / Fetch static link to f0 again
     return n0 + n1
                                  movl
            + s + g1 ();
                                  movl
                                          4(%edx), %edx
                                                             / Fetch s from f0's frame
                                          (%ecx,%edx), %ebx / And add to n0 + n1
   return f2 (s) + f1 (n0)
                                          4(%eax), %eax
                                                             / Fetch static link to f0...
                                  movl
          + g1 ();
                                          %eax. %ecx
                                                             / ... and pass to g1
                                  call
  f1 (10);
                                          (%ebx,%eax), %eax / Add g1() to n0 + n1 + s
                                  leal
                                  lgog
                                                             / EPI: Restore %ebx
                                                             / EPT
                                          %ebp
                                  popl
                                                             / EPI
```

Calling sequence for the ia32: f2

Assembly excerpt for f2:

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Using the global display (sketch)

```
C code:
                                     _DISPLAY+0, %eax / PRO: Save old _DISPLAY[0]...
                                movl
f0 (int n0)
                                     %eax,-12(%ebp) / PRO: ...somewhere
                                movl %epb,_DISPLAY+0 / PRO: Put my %ebp in _DISPLAY[0]
 int s = -n0;
                                movl -12(%ebp).%ecx / EPI: Restore old DISPLAY[0]
 int g1 () { return s; }
 int f1 (int n1) {
                                movl %ecx,_DISPLAY+0 / EPI
   int f2 () {
     return n0 + n1
                           f1: ...
            + s + g1 ();
                                movl _DISPLAY+4, %eax / PRO: Save old _DISPLAY[1]...
                                movl %eax,-12(%ebp) / PRO: ... somewhere
   return f2 (s) + f1 (n0)
                                movl %ebp,_DISPLAY+4 / PRO: Put my %ebp in _DISPLAY[1]
          + g1 ();
                                ... likewise for epilogue.
 f1 (10);
                            f2 and g1: no extra code, since they have no nested functions.
```

5: Allow Function Values, Properly Nested Access

- In C, C++, no function nesting.
- So all non-local variables are global, and have fixed addresses.
- Thus, to represent a variable whose value is a function, need only to store the address of the function's code.
- But when nested functions possible, function value must contain more.
- When function is finally called, must be told what its static link is.
- Assume first that access is properly nested: variables accessed only during lifetime of their frame.
- So can represent function with address of code + the address of the frame that contains that function's definition.
- It's environment diagrams again!!

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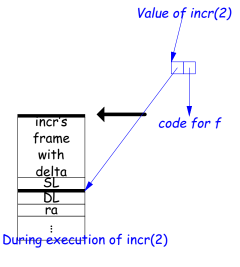
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6: General Closures

- What happens when the frame that a function value points to goes away?
- If we used the previous representation (#5), we'd get a dangling pointer in this case:

```
def incr (n):
    delta = n
    def f (x):
        return delta + x
    return f
```

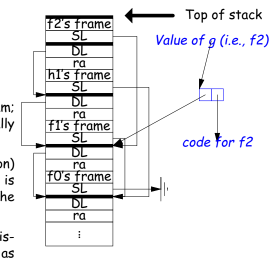




Function Value Representation

```
def f0 (x):
    def f1 (y):
        def f2 (z):
            return x + y + z
        print h1 (f2)
    def h1 (g): g (3)
    f1 (42)
```

- Call f0 from the main program; look at the stack when f2 finally is called (see right).
- When f2's value (as a function) is computed, current frame is that of f1. That is stored in the value passed to h1.
- Easy with static links; global display technique does not fare as well [why?]

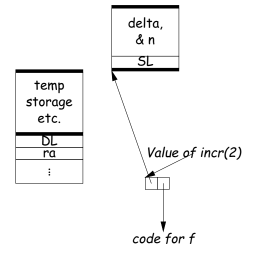


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Representing Closures

- Could just forbid this case (as some languages do):
 - Algol 68 would not allow pointer to f (last slide) to be returned from incr.
 - Or, one could allow it, and do something random when f (i.e. via delta) is called.
- Scheme and Python allow it and do the right thing.
- But must in general put local variables (and a static link) in a record on the heap, instead of on the stack.



Representing Closures

- Could just forbid this case (as some languages do):
 - Algol 68 would not allow pointer to f (last slide) to be returned from incr.
 - Or, one could allow it, and do something random when f (i.e. via delta) is called.
- Scheme and Python allow it and do the right thing.
- But must in general put local variables (and a static link) in a record on the heap, instead of on the stack.
- Now frame can disappear harmlessly.

de

CC

7: Continuations

• Suppose function return were not the end?

```
def f (cont): return cont
x = 1
def g (n):
    global x, c
    if n == 0:
        print "a", x, n,
        c = call_with_continuation (f)
        print "b", x, n,
    else: g(n-1); print "c", x, n,
g(2); x += 1; print; c()
# Prints:
# a 1 0 b 1 0 c 1 1 c 1 2
# b 2 0 c 2 1 c 2 2
# b 3 0 c 3 1 c 3 2
...
# b 3 0 c 3 1 c 3 2
...
# b 3 0 c 3 1 c 3 2
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# b 3 0 c 3 1 c 3 2
# b 3 0 c 3 1 c 3 2
# b 3 0
```

- The *continuation*, c, passed to f is "the function that does whatever is supposed to happen after I return from f."
- Can be used to implement exceptions, threads, co-routines.
- Implementation? Nothing much for it but to put all activation frames on the heap.
- Distributed cost.
- However, we can do better on special cases like exceptions.

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Summary

Problem	Solution
1. Plain: no recursion, no nest-	Use inline expansion or use
ing, fixed-sized data with size	static variables to hold return
known by compiler, first-class	addresses, locals, etc.
function values.	
2. #1 + recursion	Need stack.
3. #2 + Add variable-sized un-	Need to keep both stack
boxed data	pointer and frame pointer.
4. #3 - first-class function values	Add static link or global display.
+ Nested functions, up-level ad-	
dressing	
5. #4 + Function values w/ prop-	Static link, function values con-
erly nested accesses: functions	tain their link. (Global display
passed as parameters only.	doesn't work so well)
6. #5 + General closures: first-	Store local variables and static
class functions returned from	link on heap.
functions or stored in variables	
7. #6 + Continuations	Put everything on the heap.

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