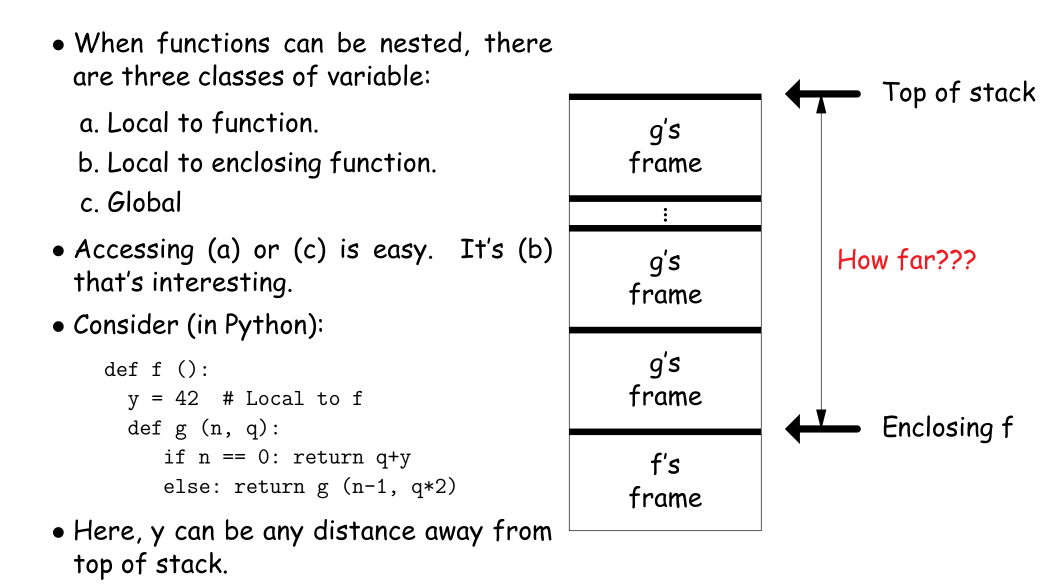
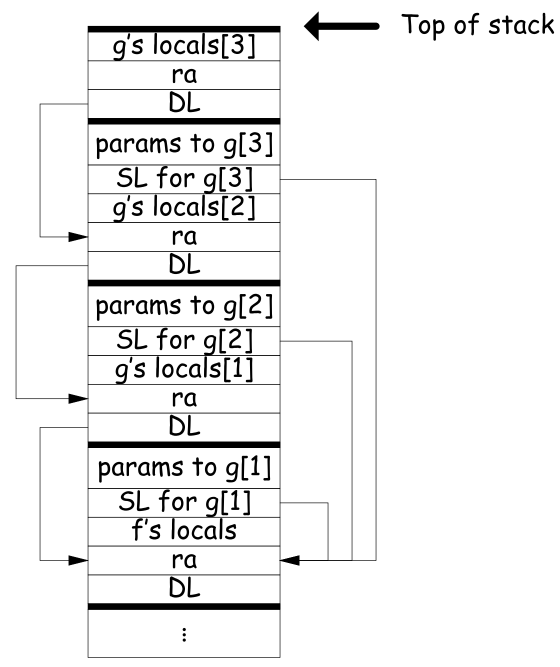
Lecture #23: Runtime Support for Functions (contd)

4: Allow Nesting of Functions, Up-Level Addressing



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.



Calling sequence for RISC V: f0

f0:

Assembly excerpt for f0:

C code:

```
int
f0 (int n0)
{
 int s = -n0;
 int g1 () { return s; }
 int f1 (int n1) {
   int f2() {
     return n0 + s
   }
   return n0 + f2();
 }
 return f1(10);
}
```

sw fp, O(sp) # Save old frame pointer sw ra, -4(sp) # Save return address addi sp, sp, -12 # Adjust SP to leave room for s, ra, DL addi fp, sp, 8 # FP now points to ra. lw t0, 8(fp) # n0 sw fp, 0(sp) # SL to f1 li t0, 10 # argument to f1 + n1 + g1(); sw t0, -4(sp)addi sp, sp, -8 # Adjust for arguments jal f1 addi sp, sp, 8 addi sp, fp, 4 lw ra, O(fp) lw fp, 4(fp)jr ra

Calling sequence for RISC V: f1

f1:

C code:	sw fp, 0(sp) sw ra, -4(sp)	# Save old frame pointer # Save return address
int	addi sp, sp, -8	# Adjust SP to leave room for ra, DL
f0 (int n0)	addi fp, sp, 4	# FP now points to ra.
{	lw t0, 12(fp)	# Load my static link (to f0)
int $s = -n0;$	lw t2, 8(t0)	# n0
int g1 () { return s; }	sw t2, 0(sp)	# Save it for now.
int f1 (int n1) {	sw fp, -4(sp)	<pre># Push f2's static link (my fp)</pre>
int f2() {	addi sp, sp, -8	# Adjust sp
return n0 + s	jal f2	
+ n1 + g1();	addi sp, sp, 8	
}	lw t0, 0(sp)	<pre># Saved n0 from before call</pre>
return n0 + f2();	add a0, t0, a0	# n0 + f2()
}	addi sp, fp, 4	# Restore sp
return f1(10);	lw ra, 0(fp)	# Restore ra
}	lw fp, 4(fp)	# Restore fp
	jr ra	

Calling sequence for RISC V: f2

f2:

<pre>C code: int f0 (int n0) { int s = -n0; int g1 () { return s; } int f1 (int n1) { int f2() { return n0 + s</pre>	<pre>sw ra, -4(sp) addi sp, sp, -8 addi fp, sp, 4 lw t0, 8(fp) lw t1, 12(t0) lw t2, 8(t1) lw t3, -4(t1) add t2, t2, t3 lw t3, 8(t0) add t2, t2, t3 sw t2, 0(sp)</pre>	<pre># Load f1's static link (to f0) # n0 # s # n0 + s # n1 + n0 + s + n1 # Save # SL for g1 (to f0, same as f1)</pre>
} return f1(10); }	-	# Restore ra

Calling sequence for the ia32: g1

C code:

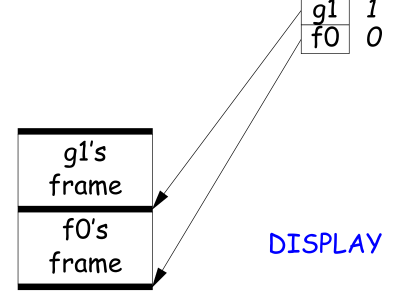
```
int
f0 (int n0)
{
    int s = -n0;
    int g1 () { return s; }
    int f1 (int n1) {
        int f2 () {
            return n0 + n1
                 + s + g1 ();
        }
        return n0 + f2();
    }
    f1 (10);
}
```

Assembly g1:

g1: # Leaf procedure (optimized).
 lw t0, 4(sp) # Load my static link (to f0)
 lw a0, -4(t0) # s
 jr ra

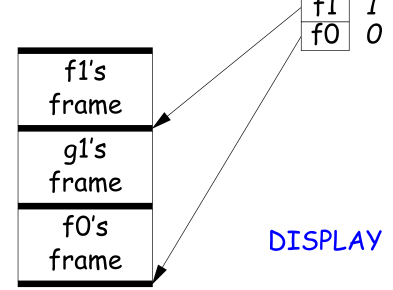
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

- 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.
- Access variable at lexical level k through DISPLAY[k].
- Relies heavily on scope rules and proper function-call nesting



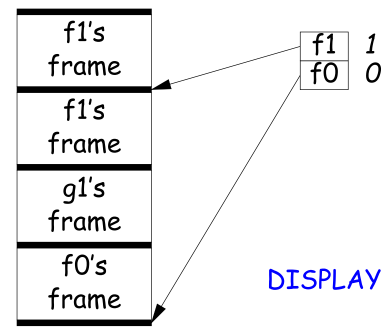
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

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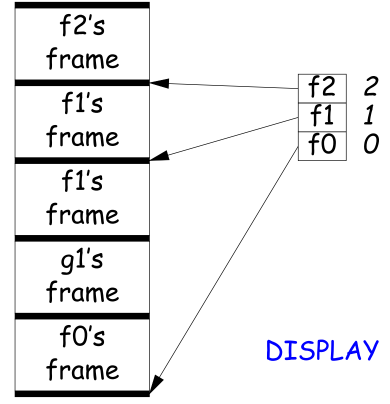
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

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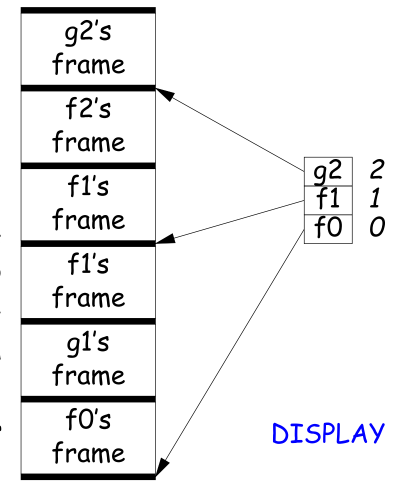
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

- 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.
- Access variable at lexical level k through DISPLAY[k].
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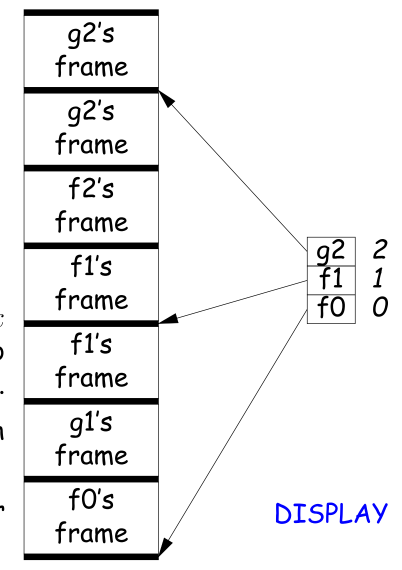
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

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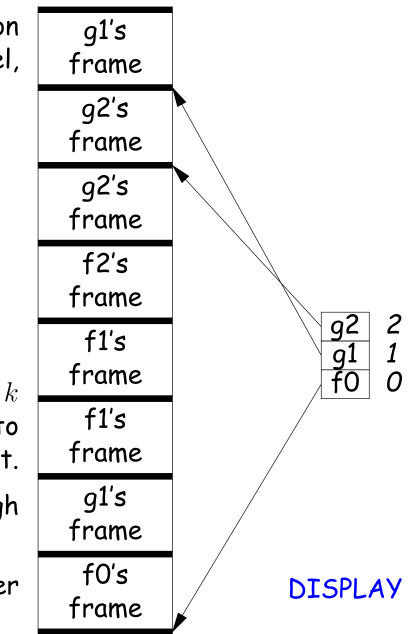
```
def f0 ():
  q = 42; g1 ()
  def f1 ():
    def f2 (): ... g2 () ...
    def g2 (): ... g2 () ... g1 () ...
    ... f2 () ... f1 () ...
  def g1 (): ... f1 () ...
```

- 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.
- Access variable at lexical level k through DISPLAY[k].
- Relies heavily on scope rules and proper function-call nesting



```
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.
- Access variable at lexical level k through DISPLAY[k].
- Relies heavily on scope rules and proper function-call nesting



Using the global display (sketch)

f0:

sw fp, 0(sp) # Save old frame pointer sw ra, -4(sp) # Save return address addi sp, sp, -16 # Adjust SP for s, ra, DL, old _DISPLAY[0] addi fp, sp, 12 # FP now points to ra. lw t0, _DISPLAY+0 # Save old _DISPLAY[0] ... C code: sw t0, -8(fp) # ... on stack sw fp, _DISPLAY+0 # And insert my FP in its place. f0 (int n0) . . . lw t0, -8(fp) # Restore old _DISPLAY[0] sw t0, _DISPLAY+0 int s = -n0;int g1 () { return s; } addi sp, fp, 4 # Restore sp int f1 (int n1) { etc. int f2 () { f1: ... sw fp, O(sp) # Save old frame pointer return n0 + n1 sw ra, -4(sp) # Save return address + s + g1 (); addi sp, sp, -12 # Adjust SP for ra, DL, old _DISPLAY[1] addi fp, sp, 8 # FP now points to ra. return f2 (s) + f1 (n0) lw t0, _DISPLAY+4 # Save old _DISPLAY[1] ... + g1 (); sw t0, -4(fp) # ... on stack f1 (10); sw fp, _DISPLAY+4 # And insert my FP in its place. . . . lw t0, -4(fp) # Restore old _DISPLAY[0] sw t0, _DISPLAY+4 addi sp, fp, 4 # Restore sp etc. f2 and g1: no extra code, since they have no nested functions.

int

{

}

}

}

Using the global display: accessing nonlocals

f2:

C code:

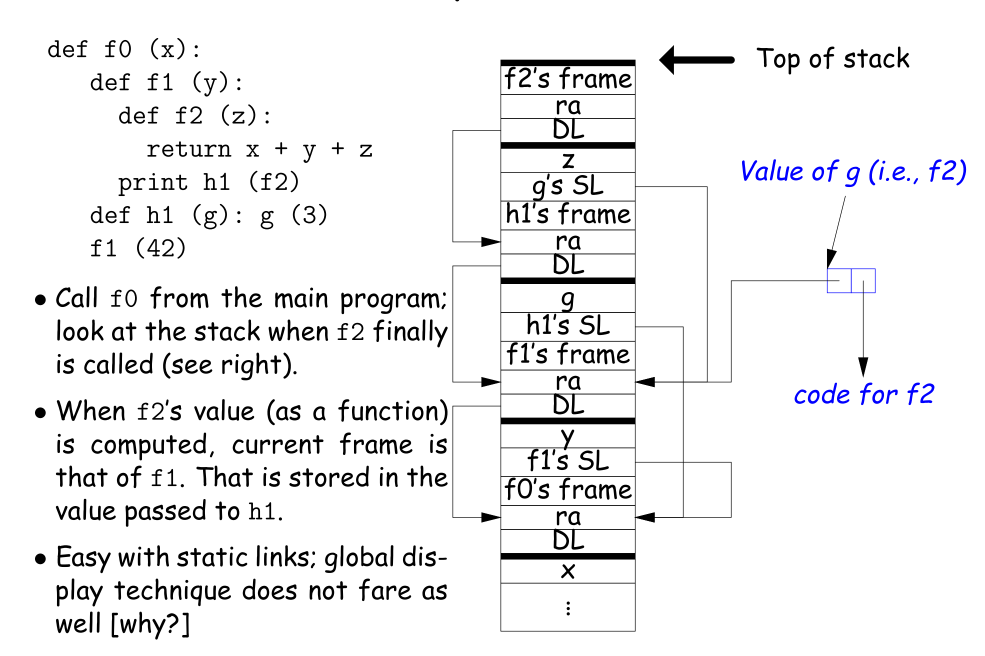
```
int
f0 (int n0)
{
    int s = -n0;
    int g1 () { return s; }
    int f1 (int n1) {
        int f2 () {
            return n0 + n1
                 + s + g1 ();
        }
        return f2 (s) + f1 (n0)
                 + g1 ();
    }
    f1 (10);
}
```

...
lw t0, _DISPLAY+4 # Load my static link (to f1)
lw t1, _DISPLAY+0 # Load f1's static link (to f0)
lw t2, 8(t1) # n0
lw t3, -4(t1) # s
add t2, t2, t3 # n0 + s
lw t3, 8(t0) # n1
add t2, t2, t3 # n0 + s + n1
sw t2, 0(sp) # Save
No need to pass static link to g1; it's in _DISPLAY[1]
addi sp, sp, -4 # Adjust stack
jal g1
...

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!!

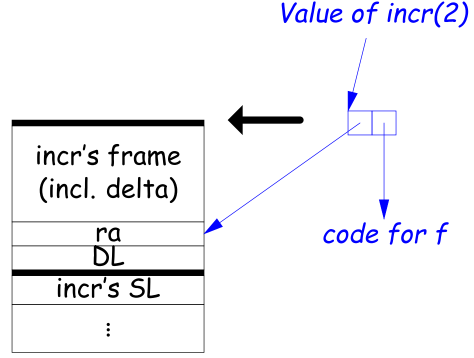
Function-Value Representation



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
```



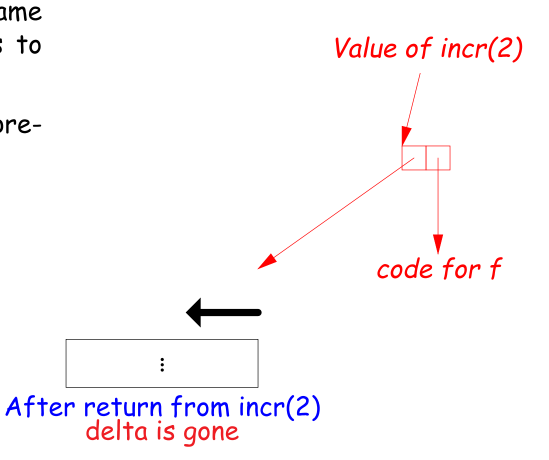
During execution of incr(2)

```
p2 = incr(2)
print p2(3)
```

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:

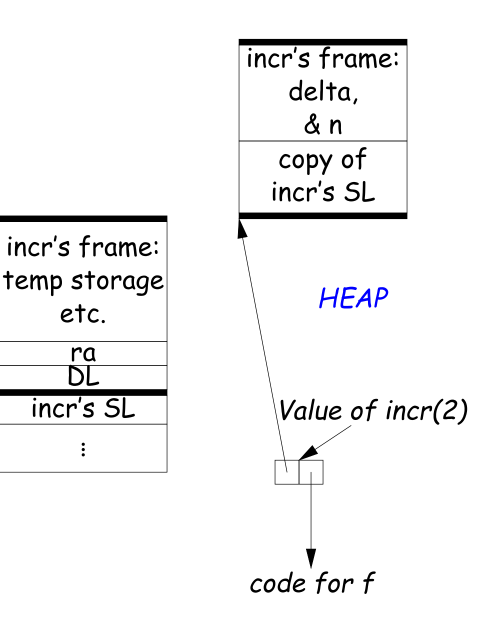
```
def incr (n):
    delta = n
    def f (x):
        return delta + x
        return f
```



p2 = incr(2)
print p2(3)

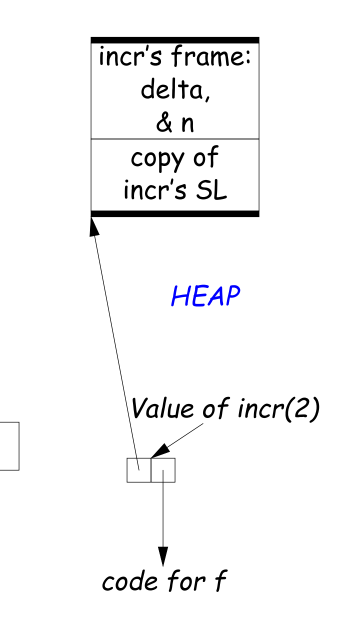
Representing Closures

- 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. incr's frame: 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.



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
...
```

- The *continuation*, c, passed to f is "the function that does whatever is supposed to happen after I returns from f (and exits program)."
- 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.

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.