

# Scope, Function Calls and Storage Management

John Mitchell

## Topics

- ◆ Block-structured languages and stack storage
- ◆ In-line Blocks
  - activation records
  - storage for local, global variables
- ◆ First-order functions
  - parameter passing
  - tail recursion and iteration
- ◆ Higher-order functions
  - deviations from stack discipline
  - language expressiveness => implementation complexity

## Block-Structured Languages

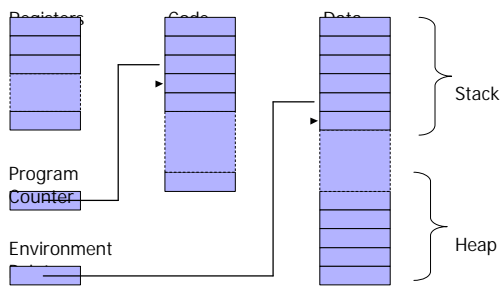
- ◆ Nested blocks, local variables
  - Example
    - outer block
 

```
{ int x = 2;
                              { int y = 3;
                                x = y + 2;
                              }
                            }
```
    - inner block
    - new variables declared in nested blocks
    - local variable
    - global variable
  - Storage management
    - Enter block: allocate space for variables
    - Exits block: some or all space may be deallocated

## Examples

- ◆ Blocks in common languages
  - C { ... }
  - Algol begin ... end
  - ML let ... in ... end
- ◆ Two forms of blocks
  - In-line blocks
  - Blocks associated with functions or procedures
- ◆ Topic: block-based memory management, access to local variables, parameters, global vars

## Simplified Machine Model



## Interested in Memory Mgmt Only

- ◆ Registers, Code segment, Program counter
  - Ignore registers
  - Details of instruction set will not matter
- ◆ Data Segment
  - Stack contains data related to block entry/exit
  - Heap contains data of varying lifetime
  - Environment pointer points to current stack position
    - Block entry: add new activation record to stack
    - Block exit: remove most recent activation record

## Some basic concepts

- ◆ **Scope**
    - Region of program text where declaration is visible
  - ◆ **Lifetime**
    - Period of time when location is allocated to program
- ```

{ int x = ... ;
  { int y = ... ;
    { int x = ... ;
      ...
    };
  };
};
    
```
- Inner declaration of x hides outer one.
  - Called "hole in scope"
  - Lifetime of outer x includes time when inner block is executed
  - Lifetime ≠ scope
  - Lines indicate "contour model" of scope.

## In-line Blocks

- ◆ **Activation record**
  - Data structure stored on run-time stack
  - Contains space for local variables
- ◆ **Example**

```

{ int x=0;
  int y=x+1;
  { int z=(x+y)*(x-y);
  };
};
    
```

Push record with space for x, y  
Set values of x, y  
Push record for inner block  
Set value of z  
Pop record for inner block  
Pop record for outer block

May need space for variables and intermediate results like (x+y), (x-y)

## Activation record for in-line block

- 
- ◆ **Control link**
    - pointer to previous record on stack
  - ◆ **Push record on stack:**
    - Set new control link to point to old env ptr
    - Set env ptr to new record
  - ◆ **Pop record off stack**
    - Follow control link of current record to reset environment pointer

## Example

- ```

{ int x=0;
  int y=x+1;
  { int z=(x+y)*(x-y);
  };
};
    
```
- 
- Push record with space for x, y  
Set values of x, y  
Push record for inner block  
Set value of z  
Pop record for inner block  
Pop record for outer block

## Scoping rules

- ◆ **Global and local variables**

```

{ int x=0;
  int y=x+1;
  { int z=(x+y)*(x-y);
  };
};
    
```

    - x, y are local to outer block
    - z is local to inner block
    - x, y are global to inner block
  - ◆ **Static scope**
    - global refers to declaration in closest enclosing block
  - ◆ **Dynamic scope**
    - global refers to most recent activation record
- These are same until we consider function calls.

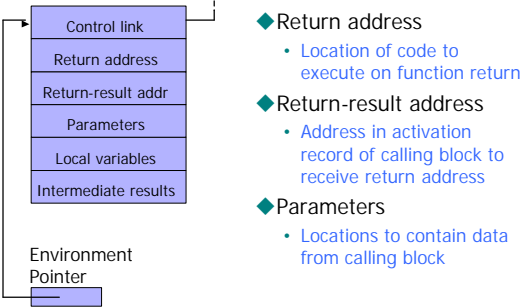
## Functions and procedures

- ◆ **Syntax of procedures (Algol) and functions (C)**

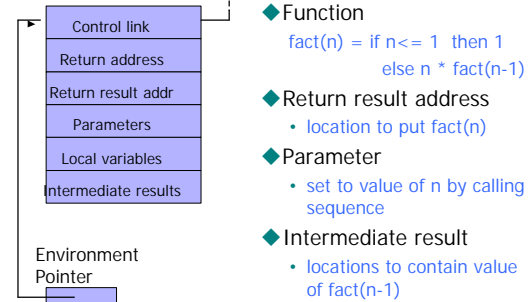
```

procedure P (<pars>)      <type> function f(<pars>)
begin                      {
  <local vars>              <local vars>
  <proc body>                <function body>
end;                          };
    
```
- ◆ **Activation record must include space for**
  - parameters
  - return address
  - return value (an intermediate result)
  - location to put return value on function exit

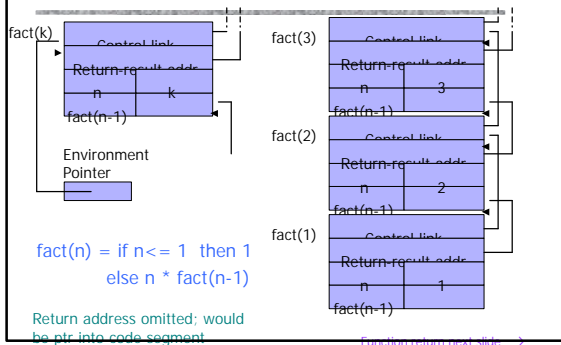
## Activation record for function



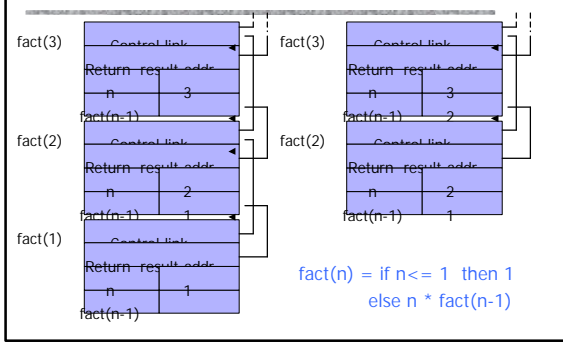
## Example



## Function call



## Function return



## Topics for first-order functions

- ◆ Parameter passing
  - use ML reference cells to describe pass-by-value, pass-by-reference
- ◆ Access to global variables
  - global variables are contained in an activation record higher "up" the stack
- ◆ Tail recursion
  - an optimization for certain recursive functions

See this yourself: write factorial and run under debugger

## ML imperative features (review)

- ◆ General terminology: L-values and R-values
  - Assignment  $y := x+3$ 
    - Identifier on left refers to location, called its L-value
    - Identifier on right refers to contents, called R-value
- ◆ ML reference cells and assignment
  - Different types for location and contents
    - $x : \text{int}$  non-assignable integer value
    - $y : \text{int ref}$  location whose contents must be integer
    - $!y$  the contents
    - $\text{ref } x$  expression creating new cell initialized to  $x$
  - ML form of assignment
    - $y := x+3$  place value of  $x+3$  in location (cell)  $y$
    - $y := !y + 3$  add 3 to contents of  $y$  and store in location  $y$

## Parameter passing

- ◆ Pass-by-reference
  - Caller places L-value (address) of actual parameter in activation record
  - Function can assign to variable that is passed
- ◆ Pass-by-value
  - Caller places R-value (contents) of actual parameter in activation record
  - Function cannot change value of caller's variable
  - Reduces aliasing (alias: two names refer to same loc)

## Example

pseudo-code

```
function f (x) =
  { x := x+1; return x };
var y : int = 0;
print f(y)+y;
```

Standard ML

```
fun f (x : int ref) =
  ( x := !x+1; !x );
y = ref 0 : int ref;
f(y) + !y;
```

pass-by-ref

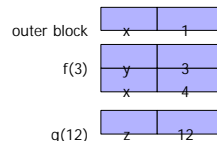
```
fun f (z : int) =
  let x = ref z in
    x := !x+1; !x
  end;
y = ref 0 : int ref;
f(!y) + !y;
```

pass-by-value

## Access to global variables

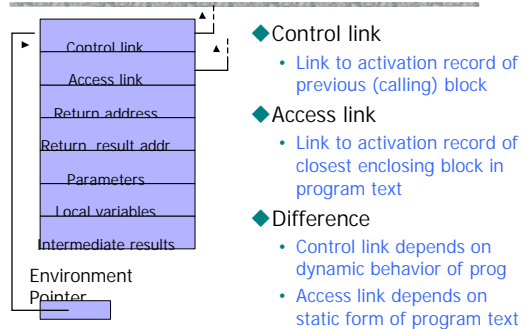
- ◆ Two possible scoping conventions
  - Static scope: refer to closest enclosing block
  - Dynamic scope: most recent activation record on stack
- ◆ Example

```
int x = 1;
function g(z) = x+z;
function f(y) =
  { int x = y+1;
    return g(y*x) };
f(3);
```

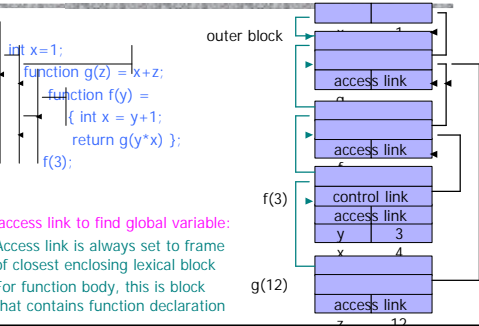


Which x is used for expression x+z ?

## Activation record for static scope



## Static scope with access links



## Tail recursion (first-order case)

- ◆ Function g makes a *tail call* to function f if
  - Return value of function f is return value of g
- ◆ Example
 

```
fun g(x) = if x>0 then f(x) else f(x)*2
```

tail call      not a tail call
- ◆ Optimization
  - Can pop activation record on a tail call
  - Especially useful for recursive tail call
    - next activation record has exactly same form

## Example

Calculate least power of 2 greater than y

f(1,3)

control	↑
return val	↑
x	1
y	3

control	↑
return val	↑
x	1
y	3

### Optimization

- Set return value address to that of caller

### Question

- Can we do the same with control link?

### Optimization

- avoid return to caller

```
fun f(x,y) = if x>y
then x
else f(2*x, y);
f(1,3) + 7;
```

control	↑
return val	↑
x	2
y	3

control	↑
return val	↑
x	4
y	3

## Tail recursion elimination

f(1,3)

control	↑
return val	↑
x	1
y	3

f(2,3)

control	↑
return val	↑
x	2
y	3

f(4,3)

control	↑
return val	↑
x	4
y	3

```
fun f(x,y) = if x>y
then x
else f(2*x, y);
f(1,3);
```

### Optimization

- pop followed by push = reuse activation record in place

### Conclusion

- Tail recursive function equiv to iterative loop

## Tail recursion and iteration

f(1,3)

control	↑
return val	↑
x	1
y	3

f(2,3)

control	↑
return val	↑
x	2
y	3

f(4,3)

control	↑
return val	↑
x	4
y	3

```
fun f(x,y) = if x>y
then x
else f(2*x, y);
f(1,3);
```

initial value

```
test fun g(y) = {
  x := 1;
  while not(x>y) do
    x := 2*x;
  return x;
};
```

loop body

## Higher-Order Functions

### ◆ Language features

- Functions passed as arguments
- Functions that return functions from nested blocks
- Need to maintain environment of function

### ◆ Simpler case

- Function passed as argument
- Need pointer to activation record "higher up" in stack

### ◆ More complicated second case

- Function returned as result of function call
- Need to keep activation record of returning function

## Example

### ◆ Map function

```
fun map (f, nil) = nil | map(f, x::xs) = f(x) :: map(f,xs)
```

### ◆ Modify repeated elements in list

```
fun modify(l) =
  let val c = ref (hd l)
      fun f(y) = ((if y = !c then c:=y+1 else c:=y); !c)
  in
    (hd l) :: map(f, tl l)
  end;
modify [1,2,2,3,4] => [1,2,3,4,5]
```

Exercise: pure functional version of modify

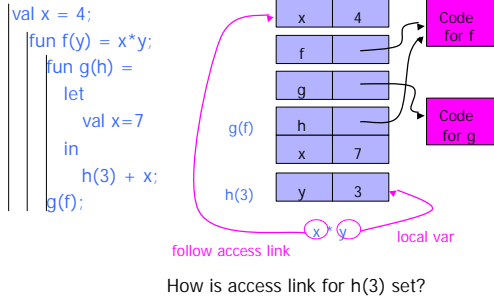
## Pass function as argument

```
val x = 4;
fun f(y) = x*y;
fun g(h) = let
  val x=7
  in
    h(3) + x;
  end;
g(f);
```

```
{ int x = 4;
  { int f(int y) { return x*y; }
  { int g(int→int h) {
    int x=7;
    return h(3) + x;
  }
} }
```

There are two declarations of x  
Which one is used for each occurrence of x?

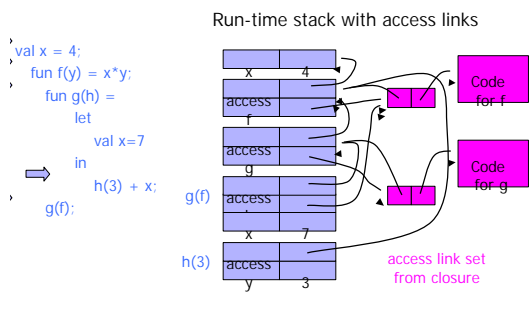
## Static Scope for Function Argument



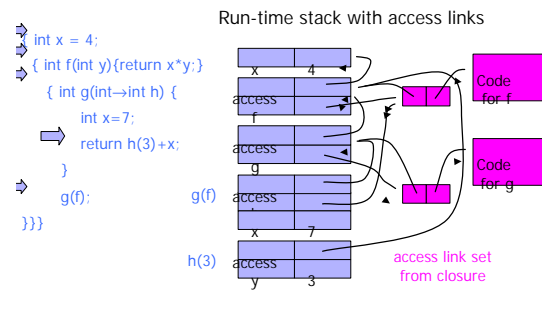
## Closures

- ◆ Function value is pair *closure* =  $\langle env, code \rangle$
- ◆ When a function represented by a closure is called,
  - Allocate activation record for call (as always)
  - Set the access link in the activation record using the environment pointer from the closure

## Function Argument and Closures



## Function Argument and Closures



## Summary: Function Arguments

- ◆ Use closure to maintain a pointer to the static environment of a function body
- ◆ When called, set access link from closure
- ◆ All access links point "up" in stack
  - May jump past activ records to find global vars
  - Still deallocate activ records using stack (lifo) order

## Return Function as Result

- ◆ Language feature
  - Functions that return "new" functions
  - Need to maintain environment of function
- ◆ Example
 

```
fun compose(f,g) = (fn x => g(f x));
```
- ◆ Function "created" dynamically
  - expression with free variables  
values are determined at run time
  - function value is closure =  $\langle env, code \rangle$
  - code *not* compiled dynamically (in most languages)

## Example: Return fctn with private state

```

fun mk_counter (init : int) =
  let val count = ref init
      fun counter(inc:int) =
        (count := !count + inc; !count)
      in
        counter
      end;
  val c = mk_counter(1);
  c(2) + c(2);

```

- Function to “make counter” returns a closure
- How is correct value of `count` determined in `c(2)` ?

## Example: Return fctn with private state

```

{int→int mk_counter (int init) {
  int count = init;
  int counter(int inc) { return count += inc;}
  return counter}
int→int c = mk_counter(1);
print c(2) + c(2);
}

```

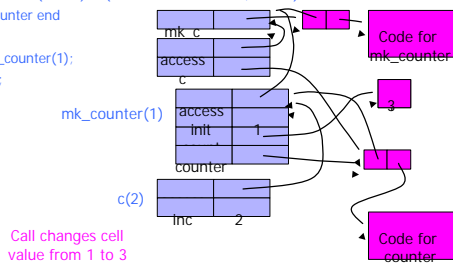
Function to “make counter” returns a closure  
How is correct value of `count` determined in call `c(2)` ?

## Function Results and Closures

```

fun mk_counter (init : int) =
  let val count = ref init
      fun counter(inc:int) = (count := !count + inc; !count)
      in counter end
  end;
val c = mk_counter(1);
c(2) + c(2);

```



## Summary: Return Function Results

- ◆ Use closure to maintain static environment
- ◆ May need to keep activation records after return
  - Stack (lifo) order fails!
- ◆ Possible “stack” implementation
  - Forget about explicit deallocation
  - Put activation records on heap
  - Invoke garbage collector as needed
  - Not as totally crazy as it sounds
    - May only need to search reachable data

## Summary of scope issues

- ◆ Block-structured lang uses stack of activ records
  - Activation records contain parameters, local vars, ...
  - Also pointers to enclosing scope
- ◆ Several different parameter passing mechanisms
- ◆ Tail calls may be optimized
- ◆ Function parameters/results require closures
  - Closure environment pointer used on function call
  - Stack deallocation may fail if function returned from call
  - Closures *not* needed if functions not in nested blocks