Programming Languages

Subprograms

G22.2110

Summer 2010

Subprograms



- the basic abstraction mechanism
- functions correspond to the mathematical notion of computation:

- procedures affect the environment, and are called for their side-effects
- pure functional model possible but rare (Haskell, Clean)
- hybrid model most common: functions can have side effects



Environment of the computation



- declarations introduce names that denote entities
- at execution-time, entities are bound to values or to locations:

```
name \longrightarrow value functional name \longrightarrow location \longrightarrow value imperative
```

- value binding takes place during function invocation
- names are bound to locations on scope entry
- locations are bound to values by assignment

Parameter passing



The rules that describe the binding of arguments to formal parameters, i.e., the meaning of a reference to a formal in the execution of the subprogram.

```
function f (a, b, c) ... // parameters: a, b, c

f(i, 2/i, g(i,j)); // arguments: i, 2/i, g(i,j)
```

- by value: formal is bound to value of actual
- by reference: formal is bound to location of actual
- by copy-return: formal is bound to value of actual; upon return from routine, actual gets copy of formal
- by name: formal is bound to expression for actual; expression evaluated whenever needed; writes to parameter are allowed (and can affect other parameters!)
- by need: formal is bound to expression for actual; expression evaluated the first time its value is needed; cannot write to parameters

Parameter passing in Ada



- goal: separate semantic intent from implementation
- parameter modes:
 - in : read-only in subprogram (default)
 - out : write in subprogram
 - in out : read-write in subprogram
- independent of whether binding by value, by reference, or by copy-return
- functions can only have in parameters

Syntactic sugar



Default values for in-parameters (Ada)

- Incr(A(J)) equivalent to Incr(A(J), 1)
- also available in C++

named associations (Ada):

```
Incr(Delt => 17, Base => A(I));
```

Parameter passing in C



- C: parameter passing by value, no semantic checks. Assignment to formal is assignment to local copy
- if argument is pointer, effect is similar to passing designated object by reference

```
void incr (int *x) {
   (*x)++;
}
incr(&counter); /* pointer to counter */
```

no need to distinguish between functions and procedures: void return type indicates side-effects only

Parameter-passing in C++

- default is by-value (same semantics as C)
- explicit reference parameters:

semantic intent indicated by qualifier:

Parameter-passing in Java



- by value only
- semantics of assignment differs for primitive types and for classes:
 - primitive types have value semantics
 - objects have reference semantics
- consequence: methods can modify objects
- for formals of primitive types: assignment allowed, affects local copy
- for objects: final means that formal is read-only

Block structure



```
procedure Outer (X: Integer) is
 Y: Boolean;
  procedure Inner (Z: Integer) is
    X: Float := 3.0; -- hides outer x
    function Innermost (V: Integer) return Float is
    begin
      return X * Float(V * Outer.X); -- use Inner.X
                                       -- and Outer.X
    end Innermost;
  begin
    X := Innermost(Z); -- assign to Inner.X
  end Inner;
begin
  Inner(X); -- Outer.X, the other one is out of scope
end;
```

Parameter passing anomalies



```
program example;
  var
    global: integer := 10;
    another: integer := 2;
  procedure confuse (var first, second: integer);
  begin
    first := first + global;
    second := first * global;
  end:
begin
  confuse(global, another); /* first and global */
                              /* are aliased
end
```

- different results if by reference or by copy-return
- semantics should not depend on implementation of parameter passing
- passing by value with copy-return is less error-prone

Storage outside of the block



- with block structure, the lifetime of an entity usually coincides with the invocation of the enclosing construct
- if the same entity is to be used for several invocations, it must be global to the construct
 - ♦ in C,C++, can be declared static instead
- simplest: declare in the outermost context
- three storage classes:
 - ◆ static
 - stack-based (automatic)
 - heap-allocated

Bounded Nesting



- C, C++, Java:
 - no nested functions
 - blocks are merged with activation record of enclosing function
 - static storage available
- Pascal, Ada:
 - arbitrary nesting of packages and subprograms
 - packages provide static storage

Run-time organization



- each subprogram invocation creates an activation record
- recursion imposes stack allocation
- activation record hold actuals, linkage information, saved registers, local entities
- caller: place actuals on stack, return address, linkage information, then transfer control to callee
- prologue: save registers, allocate space for locals
- epilogue: place return value in register or stack position, update actuals, restore registers, then transfer control to caller
- binding of locations: actuals and locals are at fixed offsets from frame pointers
- complications: variable # of actuals, dynamic objects

Activation record layout



	actual 1	
	actual 2	Handled by caller
Frame pointer	return addr	
	save area	
	local 1	Handled by callee
	local 2	
Stack pointer →		

Variable number of parameters



```
printf("thisuisu%duauformatu%dustring", x, y);
```

- within body of printf, need to locate as many actuals as placeholders in the format string
- solution: place parameters on stack in reverse order
 (actuals at positive offset from FP, locals at negative offset from FP)

actual n
actual n-1
actual 1 (format string)

Objects of dynamic size



```
declare
  X: String(1..N); -- N global, non-constant
  Y: String(1..N);
begin ...
```

Where is the start of Y in the activation record?

- Solution 1: use indirection: activation record holds pointers simpler implementation, costly dynamic allocation/deallocation
- Solution 2: local indirection: activation record holds offset into stack faster allocation/deallocation, complex implementation

Run-time access to globals



- Need run-time structure to locate activation record of statically enclosing scopes.
- Environment includes current activation record and activation records of parent scopes.

Global linkage

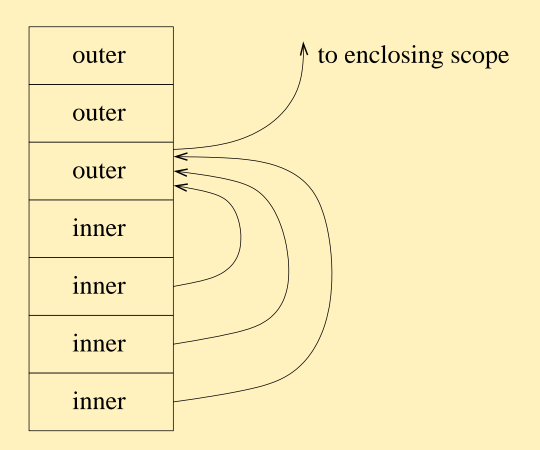


- static chain: pointer to activation record of statically enclosing scope
- *display*: array of pointers to activation records
- does not work for function values
 - functional languages allocate activation records on heap
- may not work for pointers to functions
 - lack simpler if there is no nesting (C, C++, Java)
 - can check static legality in many cases (Ada)

Static Links



Activation record holds pointer to activation record of enclosing scope. Set up as part of call prologue.



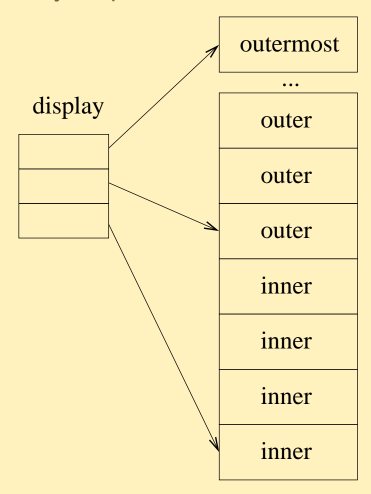
To retrieve entity n frames out, need n dereference operations.



Display



Global array of pointers to current activation records



To retrieve entity n frames out, need 1 indexing operation.

Returning composite values



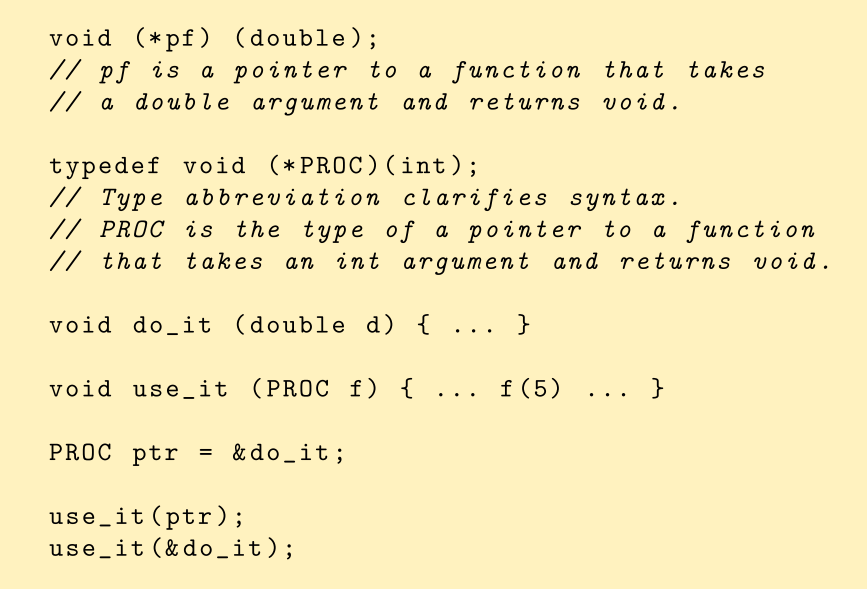
■ intermediate problem: functions that return values of non-static sizes:

```
function Conc3 (X, Y, Z: String) return String is
begin
  return X & ":" & Y & ":" & Z;
end;

Str := Conc3(This, That, The_Other);
```

- best not to use heap, but still need indirection
- simple solutions: forbid it (Pascal, C) or use heap automatically (Java)

Subprogram parameters in C/C++



Subprogram parameters in Ada



```
procedure Outer (...) is
  type Proc is access procedure (X: Integer);
  procedure Perform (Helper: Proc) is begin
    Helper (42);
  end;
  procedure Action (X: Integer) is ...
  procedure Proxy is begin
    Perform(Action 'access);
  end:
begin
end;
Action'access creates pair: (ptr to Action, env of Action)
How does Proxy know what Action's environment is?
Simplest implementation of environment is a pointer (static link);
can be display instead.
```

The limits of stack allocation



```
type Ptr is access function (X: Integer) return Integer;
function Make_Incr (X: Integer) return Ptr is
  function Incr (Base: Integer) return Integer is
  begin
    return Base + X; -- reference to formal of Make_Incr
 end:
begin
  return Incr'access; -- will it work?
end;
Add_Five: Ptr := Make_Incr(5);
Total: Integer := Add_Five(10); -- where does Add_Five
                                 -- find X ?
```



First-class functions: implementation implications



Allowing functions as first-class values forces heap allocation of activation records.

- environment of function definition must be preserved until the point of call: activation record cannot be reclaimed if it creates functions
- functional languages require more complex run-time management
- higher-order functions: functions that take (other) functions as arguments and/or return functions
 - powerful
 - complex to implement efficiently
 - imperative languages restrict their use
 - (a function that takes/returns pointers to functions can be considered a higher-order function)

Higher-order functions



Both arguments and result can be (pointers to) subprograms:

This is illegal in Ada, because First and Second won't exist at point of call.

П

Restricting higher-order functions



- C: no nested definitions, so environment is always global
- C++: ditto, except for nested classes
- Ada: static checks to reject possible dangling references
- Modula: pointer to function illegal if function not declared at top-level
- ML, Haskell: no restrictions compose is easily definable:

fun compose
$$f g x = f (g x)$$