



Names, Scopes and Bindings

Chapter 3

Name, Scope, and Binding

- *Ease of programming* – main driving force behind the design of modern languages
- Core issues in language design:
 - names – abstraction
 - control flow
 - types, composite types
 - subroutines – control abstraction
 - classes – data abstraction
- High level programming – more abstract
 - Farther from hardware
- *Abstraction* – complexity becomes manageable
 - This is true in general

Name, Scope, and Binding

- *Name*: a character string representing something else
 - Abstraction
 - Easy for humans to understand
 - Much better than addresses
- *Binding*: association of two things
 - Example: between a name and the thing it names
- *Scope* of a binding: the part of the program (textually) in which the binding is active
- *Binding Time*: the point at which a binding is created

Binding

- Static vs. Dynamic
 - *Static*: bound before run time
 - *Dynamic*: bound at run time
- Trade-off:
 - *Early* binding times: greater *efficiency*
 - *Late* binding times: greater *flexibility*
- Compiled vs. Interpreted languages
 - *Compiled* languages tend to have *early* binding times
 - *Interpreted* languages tend to have *late* binding times

Language	Binding Time	Advantage
Compiled	Early (static)	Efficiency
Interpreted	Late (dynamic)	Flexibility

Lifetime and Storage Management

- *Lifetime* of name-to-binding:
 - from creation to destruction
 - Object's lifetime \geq binding's lifetime
 - Example: C++ variable passed by reference (&)
 - Object's lifetime $<$ binding's lifetime – dangling reference
 - Example: C++ object
 - created with `new`
 - passed by reference to subroutine with `&`
 - deallocated with `delete`
- *Scope of a binding*:
 - the textual region of the program in which the binding is *active*

Lifetime and Storage Management

- *Storage Allocation* mechanisms:
 - Static
 - absolute address, retained throughout the program
 - Stack
 - last-in, first-out order; for subroutines calls and returns
 - Heap
 - allocated and deallocated at arbitrary times

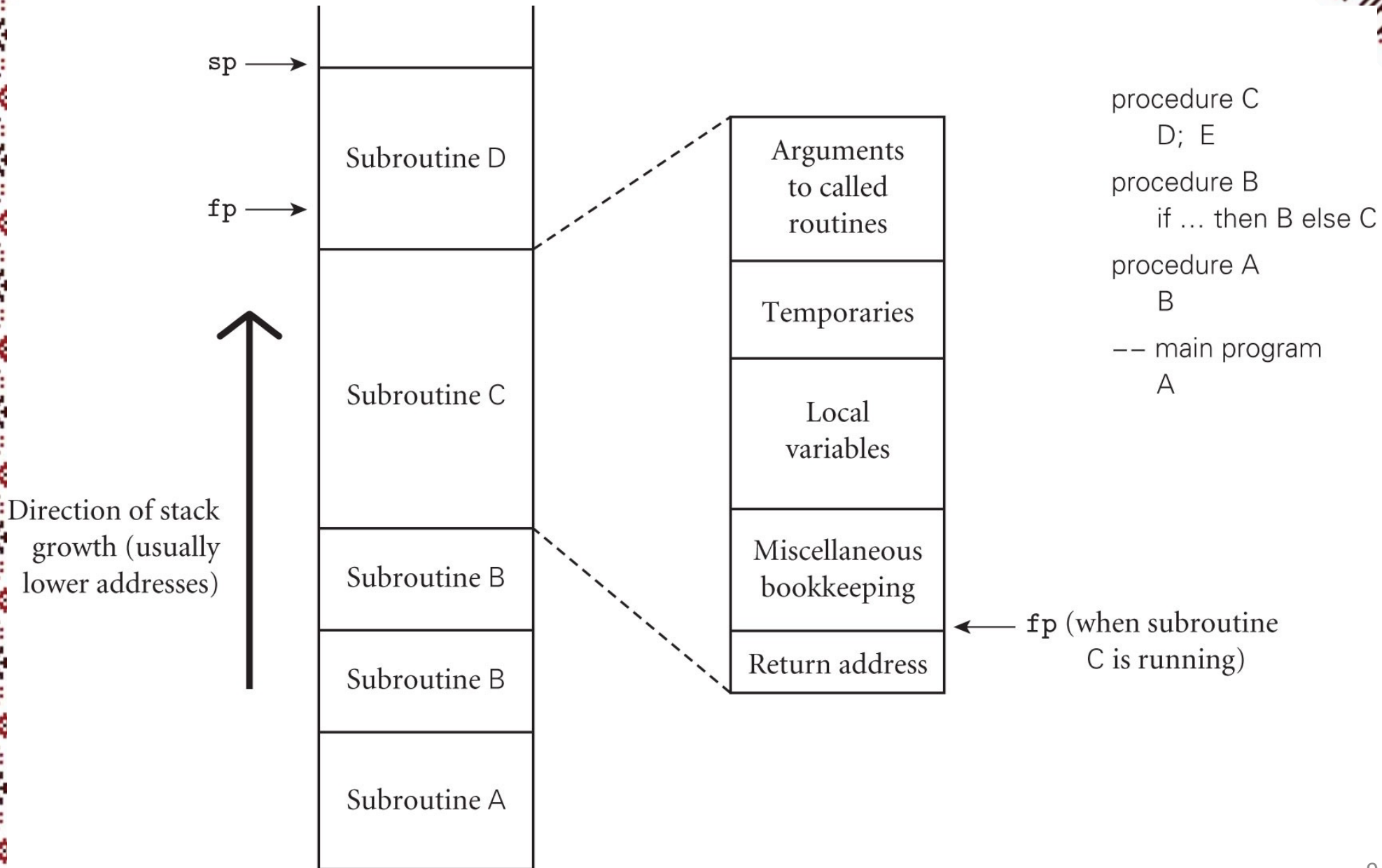
Lifetime and Storage Management

- *Static allocation:*
 - global variables
 - code instructions
 - explicit constants (including strings, sets, etc.)
 - `A = B / 14.7`
 - `printf("hello, world\n")`
 - small constants may be stored in the instructions
 - C++ `static` variables (or Algol `own`)
- Statically allocated objects that do not change value are allocated in read-only memory
 - constants, instructions

Lifetime and Storage Management

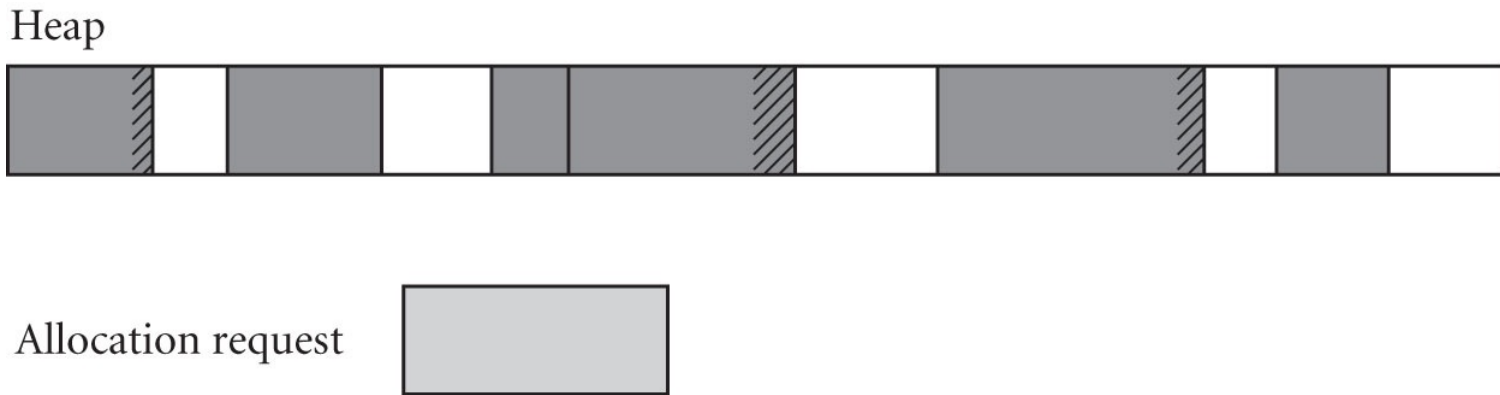
- *Stack-based allocation*:
 - parameters, local variables, temporaries
 - allocate space for recursive routines
 - reuse space
- *Frame (activation record)* for each subroutine call:
 - position in stack: *frame pointer*
 - arguments and returns
 - local variables, temporaries:
 - *fixed offset* from the frame pointer at compile time
 - return address
 - *dynamic link*: reference to (stack frame of) caller
 - *static link*: reference to (stack frame of) routine inside which it was declared

Lifetime and Storage Management



Lifetime and Storage Management

- *Heap allocation*
- (different from “heap” data structure for priority queues)
- dynamic allocation: lists, sets, strings (size can change)
- single linked list of free blocks
- fragmentation: internal, external



Lifetime and Storage Management

- Heap allocation
- allocation algorithms
 - first fit, best fit– $O(n)$ time
 - pool allocation – $O(1)$ time
 - separate free list of blocks for different sizes
 - *buddy system*: blocks of size 2^k
 - *Fibonacci heap*: blocks of size Fibonacci numbers
- defragmentation

Lifetime and Storage Management

- Heap maintenance
- Explicit deallocation
 - C, C++
 - simple to implement
 - efficient
 - object deallocated too soon – dangling reference
 - object not deallocated at the end of lifetime – *memory leak*
 - deallocation errors are very difficult to find
- Implicit deallocation: *garbage collection*
 - functional, scripting languages
 - C#, Java, Python
 - avoid memory leaks (difficult to find otherwise)
 - recent algorithms more efficient
 - the trend is towards automatic collection

Scope Rules

- *Scope of a binding*:
 - textual region of the program in which binding is active
- Subroutine entry – usually creates a new scope:
 - create bindings for new local variables
 - deactivate bindings for redeclared global variables
 - make references to variables
- Subroutine exit:
 - destroy bindings for local variables
 - reactivate bindings for deactivated global variables
- *Scope*: maximal program section in which no bindings change
 - *block*: module, class, subroutine
 - C: { ... }
 - *Elaboration time*: when control first enters a scope

Scope Rules

- *Referencing environment*
 - the set of active bindings; determined by:
 - *Scope rules* (static or dynamic)
 - *Binding rules* (deep or shallow)
- *Static Scoping (Lexical Scoping)*
 - almost all languages employ static scoping
 - determined by examining the text of the program
 - at compile time
 - *closest nested rule*
 - identifiers known in the scope where they are declared and in each enclosed scope, unless re-declared
 - examine local scope and statically enclosing scopes until a binding is found

Scope Rules

- Subroutines
 - bindings created are destroyed at subroutine exit
 - exception: `static` (C), `own` (Algol)
 - nested subroutines: *closest nested scope*
 - Python, Scheme, Ada, Common Lisp
 - not in: C, C++, Java
 - access to non-locals: *scope resolution operator*
 - C++ (global): `::X`
 - Ada: `MyProc.X`
 - built-in objects
 - outermost scope
 - outside global

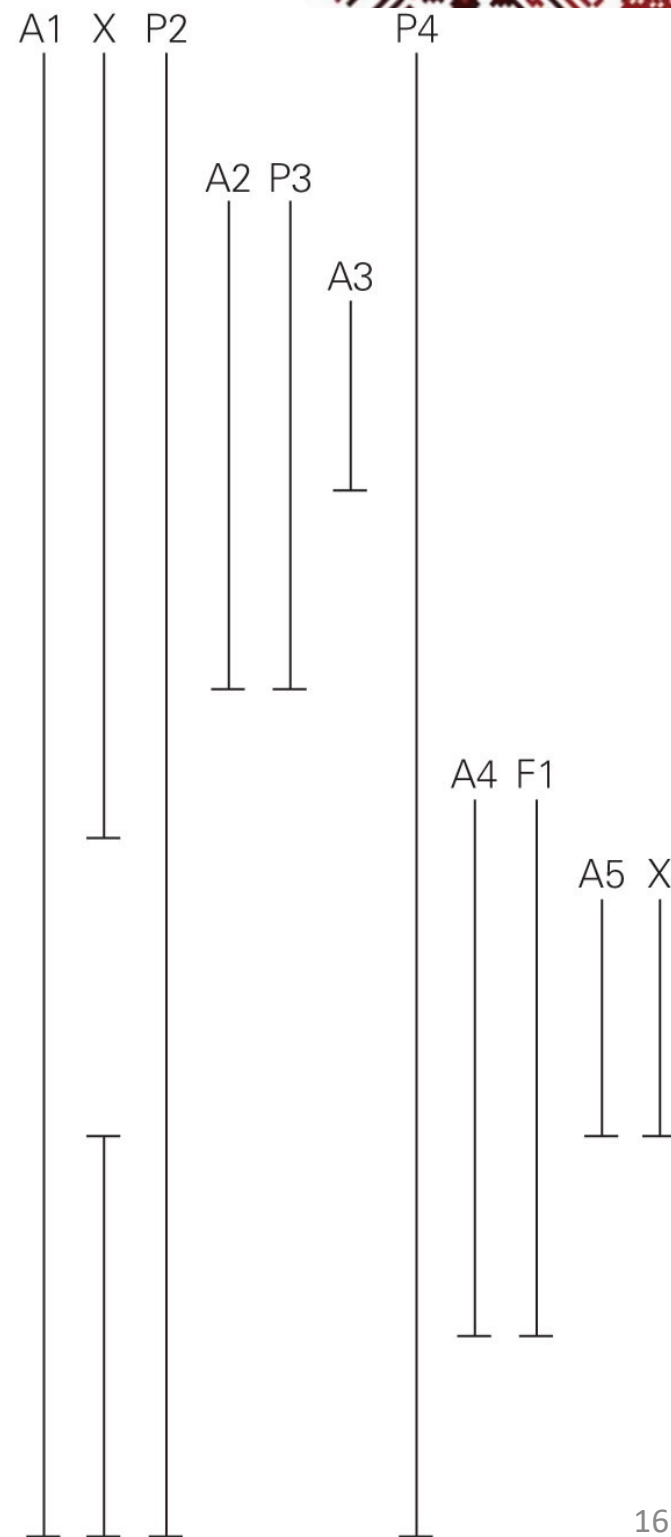
Scope Rules

- Example:
Nested subroutines

```

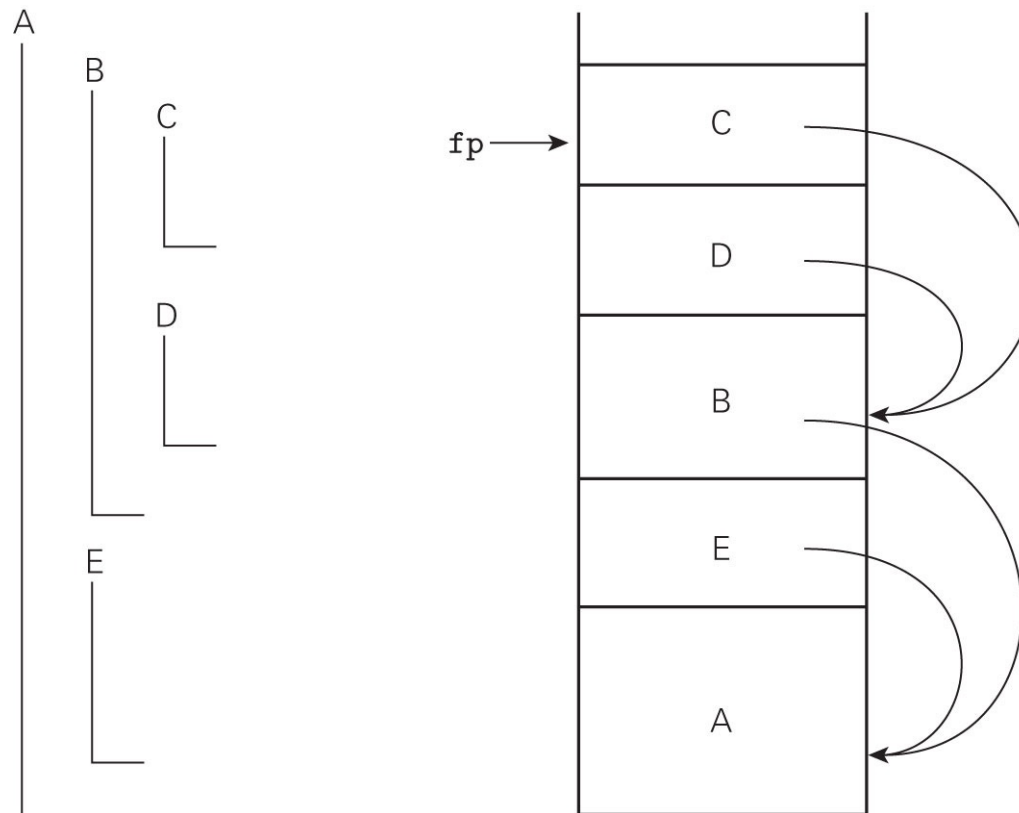
procedure P1(A1)
  var X      -- local to P1
  ...
  procedure P2(A2)
    ...
    procedure P3(A3)
      ...
      begin
        ...      -- body of P3
      end
    ...
    begin
      ...      -- body of P2
    end
    ...
    procedure P4(A4)
      ...
      function F1(A5)
        var X  -- local to F1
        ...
        begin
          ...      -- body of F1
        end
        ...
        begin
          ...      -- body of P4
        end
      ...
    begin
      ...      -- body of P1
    end
  end

```



Scope Rules

- Access to non-locals: *static links*
 - each frame points to the frame of the routine inside which it was declared
 - access a variable in a scope k levels out by following k static links and then using the known offset within the frame



Scope Rules

- Declaration order
 - object x declared inside block B
 - the scope of x may be:
 - the entire block B or
 - only the part of B after x 's declaration

Scope Rules

- Declaration order

- Example: C++

```
int n = 1;
void f(void){
    int m = n;    // global n
    int n = 2;    // local n
}
```

- Example: Python – no declarations

```
n = 1
def f():
    m = n # error
           # add "global n" to use the global n
    n = 2
```

Scope Rules

- Declaration order

- Example: Scheme

```
(let ((A 1))  
  (let ((A 2)  
        (B A))  
    B))      ; return 1
```

```
(let ((A 1))  
  (letrec ((A 2)  
           (B A))  
    B))      ; return 2
```


Scope Rules

- *Dynamic Scoping*
- binding depends on flow at run time
 - use the most recent, active binding made at run time
- Easy to implement – just a stack with names
- Harder to understand
 - not used any more
 - why learn? – history

Scope Rules

- Example: Dynamic Scoping

```
n: integer          – global
procedure first()
    n := 1
procedure second()
    n : integer      – local
    first()
n := 2
if read_integer() > 0
    second()
else
    first()
write_integer(n)
```

- Static scoping: prints 1
- Dynamic scoping: prints 2 for positive input, 1 for negative

Scope Rules

- Example: Dynamic scoping problem
 - `scaled_score` uses the wrong `max_score`

```
max_score : integer      — maximum possible score
function scaled_score(raw_score : integer) : real
    return raw_score / max_score * 100
...
procedure foo( )
    max_score : real := 0 -- highest % seen so far
    ...
    foreach student in class
        student.percent := scaled_score(student.points)
        if student.percent > max_score
            max_score := student.percent
```

Binding of Referencing Environments

- Referencing environment: the set of active bindings
 - static: lexical nesting
 - dynamic: order of declarations at run time
- Reference to subroutine: when are the scope rules applied?
 - *Shallow binding*: when routine is called
 - default in dynamic scoping
 - *Deep binding*: when reference is created
 - default in static scoping
- Example (next slides)

Binding of Referencing Environments

```
type person = record
```

```
...
```

```
  age : integer
```

```
...
```

```
threshold : integer
```

```
people : database
```

```
function older_than_threshold(p : person) : boolean
```

```
  return p.age ≥ threshold
```

```
procedure print_person(p : person)
```

```
  -- Call appropriate I/O routines to print record on standard output.
```

```
  -- Make use of nonlocal variable line_length to format data in columns.
```

```
...
```

- `print_routine`
 - shallow binding
 - to pick `line_length`
- `older_than_threshold`
 - deep binding
 - otherwise, if `print_selected_records` has a variable `threshold`, it will hide the one in the main program

Binding of Referencing Environments

```
procedure print_selected_records(db : database;
    predicate, print_routine : procedure)
    line_length : integer

    if device_type(stdout) = terminal
        line_length := 80
    else    -- Standard output is a file or printer.
        line_length := 132
    foreach record r in db
        -- Iterating over these may actually be
        -- a lot more complicated than a 'for' loop.
        if predicate(r)
            print_routine(r)

-- main program
...
threshold := 35
print_selected_records(people, older_than_threshold, print_person)
```

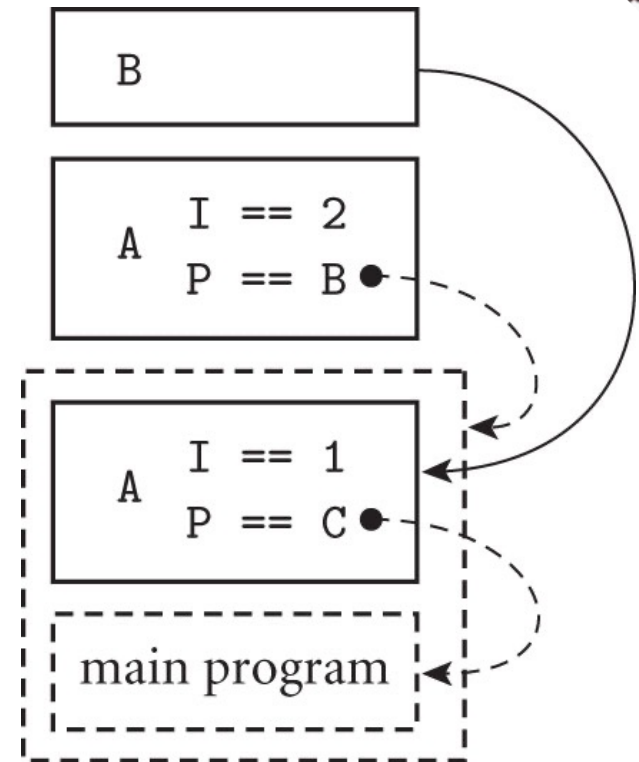
Binding of Referencing Environments

- Deep binding implementation: *subroutine closure*
 - explicit representation of a referencing environment
(the one in which the subroutine would execute if called now)
 - reference to subroutine
- Why binding time matters with static scoping?
 - the running program may have two instances of an object
 - only for objects that are neither local nor global
 - Examples when it does not matter:
 - subroutines cannot be nested: C
 - only outermost subroutines can be passed as parameters: Modula-2
 - subroutines cannot be passed as parameters: PL/I, Ada 83

Binding of Referencing Environments

■ Example: Deep binding in Python

```
def A(I, P):  
    def B():  
        print(I)  
    # body of A:  
    if I > 1:  
        P()  
    else:  
        A(2, B)  
  
def C():  
    pass # do nothing  
A(1, C) # main program; output 1
```



- referencing environment captured in closures: dashed boxes, arrows
- when B is called via P, two instances of I exist
- the closure for P was created in the initial invocation of A
- B's static link (solid arrow) points to the frame of the earlier invocation

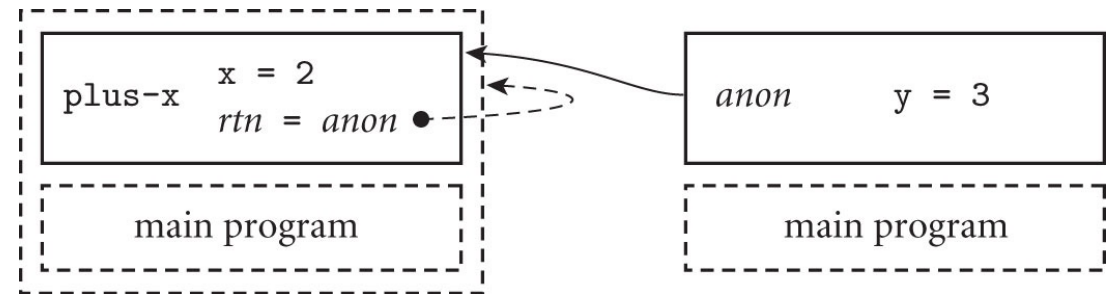
Binding of Referencing Environments

- *First-class* values
 - can be passed as a parameter
 - can be returned from subroutine
 - can be assigned into a variable
- *Second-class* values
 - can only be passed as a parameter
- *Third-class*: none
 - Other authors may have different definitions: no second-class; first-class may require anonymous function definition (lambda expressions)
- Subroutines:
 - first-class: functional and scripting languages, C#
 - C, C++: pointers to functions are first-class
 - second-class: most imperative languages
 - third class: Ada83

Binding of Referencing Environments

- First-class subroutines: additional complexity
 - a reference to a subroutine may outlive the execution of the scope in which that subroutine was declared
 - Example: Scheme

```
(define plus-x  
  (lambda (x)  
    (lambda (y)(+ x y))))  
(let ((f (plus-x 2)))  
  (f 3))          ; return 5
```



- `plus-x` returns an unnamed function (3rd line), which uses the parameter `x` of `plus-x`
- when `f` is called in 5th line, its referencing environment includes the `x` in `plus-x`, even though `plus-x` has already returned
- `x` must be still available – *unlimited extent* – allocate on heap (C#)

Binding of Referencing Environments

- *Lambda expressions*

- come from lambda calculus: anonymous functions
- Example: Scheme

```
((lambda (i j) (> i j) i j) 5 8) ;return 8
```

- Example: C#: delegate or =>

```
(int i, int j) => i > j ? i : j
```

Binding of Referencing Environments

- First-class subroutines
 - are increasingly popular; made their way into C++, Java
 - Problem: C++, Java do not support unlimited extent
- Example: C++

```
for_each(V.begin(), V.end(),  
    [](int e){ if (e < 50) cout << e << " "; }  
);
```


Binding of Referencing Environments

- *Lambda functions* in Python

- Example

```
ids = ['id1', 'id2', 'id30', 'id3', 'id22', 'id100']
```

```
# Lexicographic sort
```

```
print(sorted(ids))  
=> ['id1', 'id100', 'id2', 'id22', 'id3', 'id30']
```

```
# Integer sort
```

```
sorted_ids = sorted(ids, key=lambda x: int(x[2:]))  
print(sorted_ids)  
=> ['id1', 'id2', 'id3', 'id22', 'id30', 'id100']
```

Binding of Referencing Environments

- Lambda functions in Python
 - Example

```
def myfunc(n):  
    return lambda a : a * n
```

```
mydoubler = myfunc(2)  
print(mydoubler(11))  
=> 22
```

```
mytripler = myfunc(3)  
print(mytripler(11))  
=> 33
```