

# Scope

Programming Languages  
CS 214



I wanted to start a beehive, so I went to a pet shop to buy a dozen bees. The clerk put 13 bees in a box and handed it to me. I asked her, “What’s up with the extra one?” She said, ...

... “That one’s a freebie!”

# Scope

The portion of a program in which an identifier is bound to a particular meaning is called the *scope of that binding*.

Example:

If scope is *static*:

*i* refers to the integer declared in *p1*.

*Ada* and most languages use *static* scope.

```
procedure p1 is
  i: integer := 1;
  procedure p2 is
  begin
    put_line(i);
  end p2;
  procedure p3 is
    i: float := 3.0;
  begin
    p2;
  end p3;
begin
  p2;
  p3;
end p1;
```

If scope is *dynamic*:

When called by *p1*, *i* refers to the integer declared in *p1*.

When called by *p3*, *i* refers to the float declared in *p3*.



# Dynamic Scope

Lisp uses *dynamic scope*, in which an identifier's binding is determined at *run-time*.

The meaning of a symbol depends on the *run-time context* in which it is accessed.

Example: If we write:

and then call *p2* by itself:

but if we call *p2* in different contexts (*p1* vs. *p3*):

```
(setq i 0)

(defun p2 ()
  (princ i)
  (terpri))

(defun p3 ()
  (let ((i 3.0))
    (p2)))

(defun p1 ()
  (setq i 1)
  (p2)
  (p3))
```

---

```
(p2)    ;; call p2
0       ;; by itself
```

---

```
(p1)    ;; call p2
1       ;; within p1
3.0     ;; within p3
```

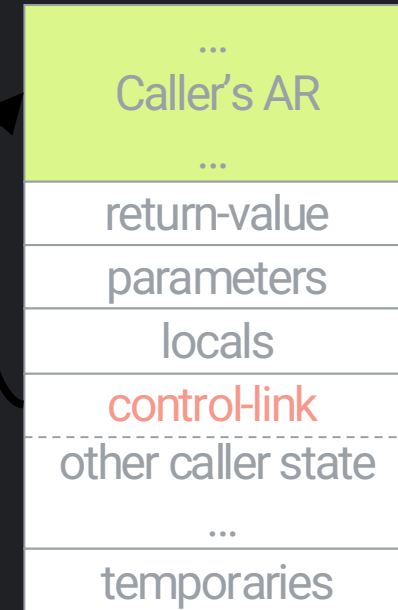


# Dynamic Scope: What is happening?

Each activation record contains a *control-link*, pointing to the activation record of its caller:

When an identifier *id* is accessed, the system follows this algorithm:

- a. *temp* = *stack pointer*;
- b. do (in the AR pointed to by *temp*):
  - 1) *found* = search *temp*'s parameters/locals for *id*;
  - 2) if not *found*: *temp* = *temp*->*control\_link*;while *temp* != NULL && not *found*.

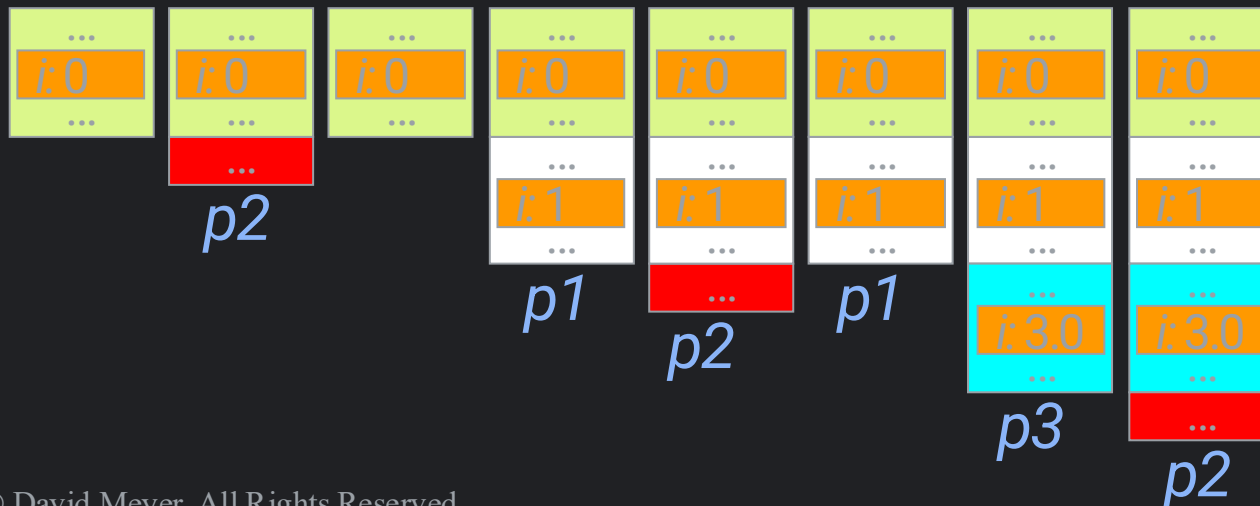


On a non-local access, dynamic scope *follows control-links* “down” through the run-time stack until a definition of *id* is found.



# Dynamic Scope: Trace

The initial `setq` defines `i` globally...  
We call `p2`, which searches down, finds `i == 0`  
`p2` terminates...  
We call `p1` that defines `i` as the integer 1...  
`p1` calls `p2`, which searches down, finds `i == 1`  
`p2` terminates...  
`p1` calls `p3`, which defines `i` as the real 3.0  
`p3` calls `p2`, which searches down, finds `i == 3.0`



```
(setq i 0)

(defun p2 ()
  (princ i)
  (terpri))

(defun p3 ()
  (let ((i 3.0))
    (p2)))

(defun p1 ()
  (setq i 1)
  (p2)
  (p3))

(p2)
0

(p1)
1
3.0
```



Why do programmers like dark mode

Because light attracts Bugs

# Static Scope

*Static-scoped languages* bind identifiers at *compile-time*.

The basic static scope rule:

The scope of a binding begins at an identifier's *declaration*; and ends at the *end of the structure* containing that declaration.

So *p2* always accesses integer *i*, because *p2* lies within its scope, and not within the scope of float *i*.

A *scope context* is the construct used by a particular language to delimit a binding's scope.

```
procedure p1 is
  i: integer := 1;
  procedure p2 is
  begin
    put_line(i);
  end p2;
  procedure p3 is
    i: float := 3.0;
  begin
    p2;
  end p3;
begin
  p2;
  p3;
end p1;
```



# Static Scope: Holes

A nested declaration of the same identifier creates a *hole* in the scope of the outer binding:

- Within *p3*, references to *i* access float *i*, not integer *i*.
- Ada provides a workaround:  
within *p3*, *p1.i* will access integer *i*.

Holes are not limited to Ada...

```
char i = 'J';
{
  int i = 1;    // char i now
  if ( ... )   // hidden
  {
    double i = 3.0;
  } // char, int i both hidden
}
```

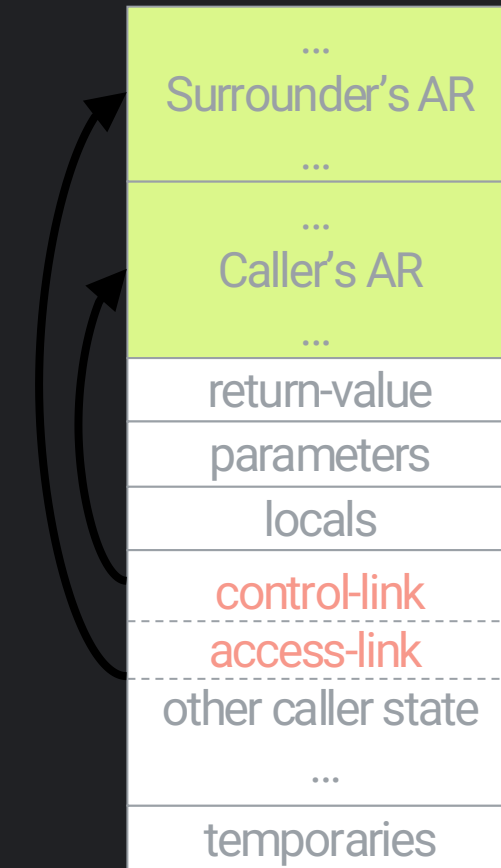
```
procedure p1 is
  i: integer := 1;
  procedure p2 is
  begin
    put_line(i);
  end p2;
  procedure p3 is
    i: float := 3.0;
  begin
    p2;
  end p3;
begin
  p2;
  p3;
end p1;
```



# Static Scope: How it works

In addition to the control-link, static-scoped languages add an *access-link* that points to the AR of the *textually-surrounding scope context* (which may or may not be the caller).

- The textually-surrounding scope context is guaranteed to be already on the stack; otherwise this subprogram could not be called.
- *Non-local accesses* traverse *access-links* to find the definition, instead of control-links.



Access-link traversal occurs at run-time, so accesses to *non-locals* take *2+ times longer* than accesses to locals.



# Static Scope: Trace

We run our program (*p1*)...

*p1* calls *p2*, which traverses its access-links to find integer  $i == 1$

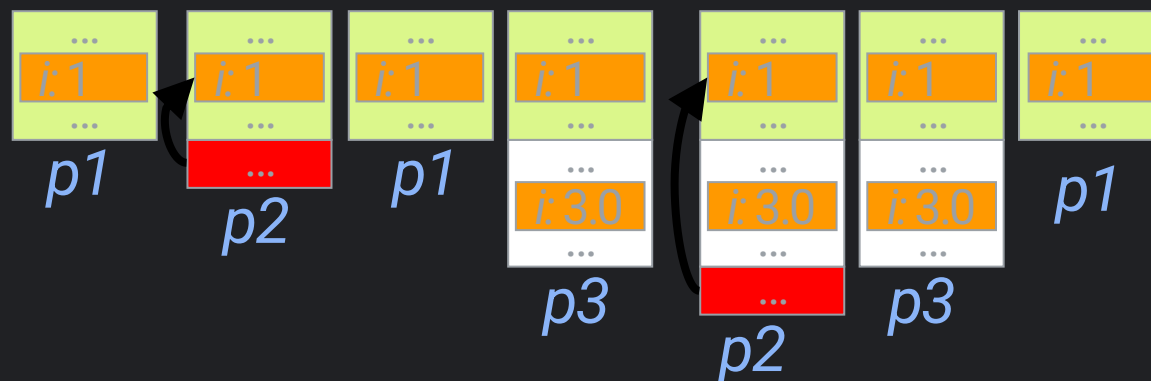
*p2* terminates...

*p1* calls *p3*, which defines *i* as the real 3.0

*p3* calls *p2*, which traverses its access-links to find integer  $i == 1$

*p2* terminates...

*p3* terminates...



```
procedure p1 is
  i: integer := 1;
  procedure p2 is
    begin
      put_line(i);
    end p2;
  procedure p3 is
    i: float := 3.0;
    begin
      p2;
    end p3;
begin
  p2;
  p3;
end p1;
```

Note: *i*'s physical address is unknown until run-time...



What was the SNES programmers favorite drink

Sprite

# Non-local Accesses

Non-locals should be avoided where possible because:

- Non-local accesses take 2+ times as long as local accesses
  - Traversal of access-links at run-time increases access time.
- Non-local accesses separate the *use* of an identifier from its *declaration*, reducing readability and maintainability.
- Subprograms that access non-locals are *not self-contained*, reducing their modularity, as they depend on the *non-local*.
- If a subprogram accesses no non-locals, then *it doesn't matter whether the language uses static or dynamic scope*

Static and dynamic-scoped languages *behave exactly the same if*



# Non-local Accesses (ii)

Non-local accesses cannot be completely avoided though...

```
#include <iostream> using namespace std;

class Point {
public:
    Point(int x, int y) { myX = x; myY = y; }
    int getX() const { return myX; }
    int getY() const { return myY; }
    void print(ostream & out)
        { out << '(' << myX << ',' << myY << ')'; }
private:
    int myX, myY;
};

int main() {
    Point aPoint(0, 0);
    aPoint.print(cout);
}
```

How many  
non-local  
accesses  
can you  
find in this  
example  
?



# Non-local Accesses (ii)

Non-local accesses cannot be completely avoided though...

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    void print(ostream & out)
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private:
    int myX, myY;
};

int main() {
    Point aPoint(0, 0);
    aPoint.print(cout);
}
```

How many  
non-local  
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I am now a successful programmer...

But back in the day I was a noobgrammer

# Summary

Dynamic-scoped languages bind identifiers at *run-time*

- Traversing *control-links* down the run-time stack.

Static-scoped languages bind locals at *compile-time*

- But binding for non-locals still occurs at run-time via *access links*

Static- and dynamic-scoping behave exactly the same, except when resolving accesses to non-local variables.

- If you never use non-locals, you'll never have scope problems, regardless of which kind of scope a language uses!

