1 Static vs. Dynamic Scope

- Pascal is lexically scoped. We can look (textually, or at compile-time) at a procedure and determine to which object an identifier refers.

- Some languages (Snobol, APL, Perl, some dialects of LISP) are dynamically scoped. The binding between an identifier and the object it refers to is not decided until run-time.

2 Dynamic Scope

- The current binding for an identifier is the one last seen during execution and whose scope has yet to be destroyed.

- Consider the example on the next slide.
  - static scope: the program prints 1.
  - dynamic scope: the program prints 2.

- Static scope rules match the use of an identifier with the closest lexically enclosing declaration.

- Dynamic scope rules choose the most recent active declaration at runtime.
3 Dynamic Scope...

```pascal
var a : integer;

procedure first();
a := 1;

procedure second();
var a : integer;
  first();
begin
  a := 2;
  second();
  write(a);
end
```

4 Dynamic Scope — Problems

```pascal
var max : integer;

procedure scale(x : integer) : real;
  return x/max;

procedure compute(y : integer);
var max : integer;
  write(scale(y));
```

- Dynamic scope makes it easy to accidentally redefine a variable.

5 Dynamic Scope — Advantages

```pascal
procedure A(base : integer)
  printInt(base, 245);

procedure B(base : integer)
  A();

procedure C(base : integer)
  B();
begin C(16); end
```

- We often have to pass around state so that deeply nested procedures can make use of it. DEBUG-flags is a common example.
6 Dynamic Scope — Advantages...

```plaintext
var base : integer := 10;
procedure A()
    printInt(base, 245);
procedure B()
    A();
procedure C()
    B();
begin
    var last_base := base;
    base := 16; C();
    base := last_base;
end
```

- We can, of course, use global variables.

7 Dynamic Scope — Advantages...

```plaintext
procedure A()
    printInt(base, 245);
procedure B()
    A();
procedure C()
    B();
begin
    var base : integer := 16;
    C();
end
```

- Dynamic scope makes it is easy customize the behavior of procedures.

8 Readings and References

- Read Scott, pp. 115–116, 129–132, 139–144, 298, 471–479