CSc 520 — Principles of Programming Languages

25: Names, Scope, Bindings — Closures

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1 Subroutine Closures

• A closure is a structure

(procedure_addr,environment).

• To pass C() to A we construct a closure consisting of C's address and the static link that would have been used if C would have been called directly:

```
program M;
    procedure A(procedure P)
        P();
    end
    procedure C(); begin end;
begin
    A(C);
```

2 Deep Binding

- When a reference to a procedure is created (for example by passing it as a reference to another procedure), when are scope rules applied?
 - 1. When the reference is first created?
 - 2. When the routine is first called?
- Early binding of a referencing environment (what Pascal uses) is called deep binding.

3 Subroutine Closures...

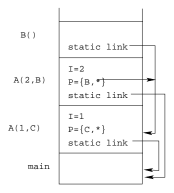
```
procedure A(I:integer; procedure P)
    procedure B(); begin write(I); end;
begin
    if I > 1 then P() else A(2,B);
end

procedure C(); begin end;

begin
    A(1,C);
end
```

• There are two I:s when B is called.

4 Subroutine Closures...



• A closure was created for B when A(2,B) was closed, hence B will print 1.

5 First-Class Subroutines

- A language construct is first-class if it can be passed as a parameter, returned from a subroutine, or assigned to a variable.
- A language construct is second-class if it can be passed as a parameter but not be returned from a subroutine, or assigned to a variable.
- A language construct is third-class if it can't even be passed as a parameter.
- Procedures are second-class in most imperative languages.

6 First-Class Subroutines...

• If a procedure can be returned as the result of a function we could reference an environment that has gone out of scope:

```
procedure A() : procedure;
    var x : integer := 5;
    procedure B();
        write(x);
    end
    begin
        return B;
    end;
begin
    var X : procedure := A();
    X();
end
```

7 First-Class Subroutines...

- In functional languages functions are first-class.
- Functional languages specify that local variables have **unlimited extent** they exist for as long as someone references them.
- Algol-like languages specify that local variables have **limited extent** they exist until the scope in which they are declared is exited.
- Objects with limited extent can be stored on a stack. Objects with unlimited extent must be stored on the heap.

8 First-Class Subroutines...

- C and C++ do not have nested scope no problem.
- Modula-2 global procedures are first-class (can be stored), local procedures are third-class.
- Modula-3 global procedures are first-class, local procedures are second-class (can be passed as parameters).
- Ada 83 procedures are third class.
- Ada 95 nested procedures can be returned if the scope in which it was declared is at least as wide
 as that of the declared return type. I.e. a procedure can only be propagated to an area of the program
 where the referencing environment is active.

9 Call-With-Current-Continuation

• The Scheme built-in function <u>call-with-current-continuation</u> (also called <u>call/cc</u>) takes a function as argument:

```
\frac{\texttt{call-with-current-continuation (foo)}}{(\texttt{foo cont})}
```

foo takes a **continuation** as argument.

- (call/cc foo) calls foo, passing it the current continuation.
- A continuation is a closure that holds the current program counter and environment.

10 Call-With-Current-Continuation...

- foo can invoke the continuation and immediately return to the situation as it was when the call was made.
- Any intermediate stack frames are popped off.
- Continuations are first-class: you can store them in variables, return them from functions, etc.
- call/cc can be used as a general building-block to construct a variety of control structures, such as
 iterators and coroutines.
- Continuations can, for example, be used to quickly exit a tree-search procedure once the node we're looking for has been found.

11 Call-With-Current-Continuation...

• The function throws the continuation the value 99 which makes it pop out of the current evaluation and return 99:

• The expression (* [] 76) is never executed. Rather, the function pops out and returns 99:

12 Call-With-Current-Continuation...

• Continuations can be stored in variables and invoked later:

• Or, like this:

13 Readings and References

• Read Scott, pp. 141-143