

You should be able to...

You should be able to...

Continuations

Dr. Mattox Beckman

Illinois Institute of Technology
Department of Computer Science

It is possible to use functions to represent the *control flow* of a program. This technique is called *continuation passing style*. After today's lecture, you should be able to

- explain what CPS is,
- give an example of a programming technique using CPS, and
- transform a simple function from direct style to CPS.

Direct Style

Example Code

```
1 inc x = x + 1
2 double x = x * 2
3 half x = x 'div' 2
4
5 result = inc (double (half 10))
```

- Consider the function call above. What is happening?

The Continuation

```
1 result = inc (double (half 10))
```

- We can ‘punch out’ a subexpression to create an expression with a ‘hole’ in it.
`result = inc (double)`
- This is called a *context*. After `half 10` runs, its result will be put into this context.
- We can call this context a *continuation*.

Making Continuations Explicit

- We can make continuations explicit in our code.

```
1 cont = \ v -> inc (double v)
```

- Instead of returning, a function can take a *continuation argument*.

Using a Continuation

```
1 half x k = k (x 'div' 2)
2 result = half 10 cont
```

- Convince yourself that this does the same thing as the original code.

Properties of CPS

- A function is in *Direct Style* when it returns its result back to the caller.
- A *Tail Call* occurs when a function returns the result of another function call without processing it first.
 - This is what is used in accumulator recursion.
- A function is in *Continuation Passing Style* when it passes its result to another function.
 - Instead of returning the result to the caller, we pass it forward to another function.
 - Functions in CPS “never return”.
- Lets see some more examples.

Comparisons

CPS and Imperative style

Direct Style

```
1 inc x = x + 1
2 double x = x * 2
3 half x = x 'div' 2
4
5 result = inc (double (half 10))
```

CPS

```
1 inc x k = k $ x + 1
2 double x k = k $ x * 2
3 half x k = k $ x 'div' 2
4 id x = x
5 result = half 10 (\v1 ->
6     double v1 (\v2 ->
7     inc v2 id))
```

- CPS look like imperative style if you do it right.

CPS

```
1 result = half 10 (\v1 ->
2     double v1 (\v2 ->
3     inc v2 id))
```

Imperative Style

```
1 v1 := half 10
2 v2 := double v1
3 result := inc v2
```

The GCD Program

```

1 gcd a b | b == 0 = a
2         | a < b  = gcd b a
3         | otherwise = gcd b (a `mod` b)

```

$\text{gcd } 44 \ 12 \Rightarrow \text{gcd } 12 \ 8 \Rightarrow \text{gcd } 8 \ 4 \Rightarrow \text{gcd } 4 \ 0 \Rightarrow 4$

- The running time of this function is roughly $\mathcal{O}(\lg a)$.

GCD of a list

```

1 gcdstar [] = 0
2 gcdstar (x:xs) = gcd x (gcdstar xs)
3
4 > gcdstar [44, 12, 80, 6]
5 2
6 > gcdstar [44, 12]
7 4

```

- Question: What will happen if there is a 1 near the beginning of the sequence?

Bad Solution I — Check and Return

```

1 bad1 [] = 0
2 bad1 (1:xs) = 1
3 bad1 (x:xs) = gcd x (gcdstar xs)

```

- This stops the computation, but a lot of work has already been done.

Bad Solution II — Goto Statement

```

1 1 bad2 [] = 0
2 2 bad2 (1:xs) = goto 4
3 3 bad2 (x:xs) = gcd x (gcdstar xs)
4 4 return 1

```

- Of course, this is nonsense.

Okay Solution – Prefiltering

```

1 gcdstar3 xx =
2   if (all (\x -> x != 1) xx)
3     then gcdstar xx
4     else 1

```

- Of course, this would be a short lecture if we were content with that.

Definition of a Continuation

- A *continuation* is a function into which is passed the result of the current function's computation.

```

1 > report x = x
2 > plus a b k = k (a + b)
3 > plus 20 33 report
4 53
5 > plus 20 30 (\x-> plus 5 x report)
6 55

```

Continuation Solution

```

1 gcdstar xx k = aux xx k
2   where aux [] newk = newk 0
3         aux (1:xs) newk = k 1
4         aux (x:xs) newk = aux xs (\res -> newk (gcd x res))
5
6 > gcdstar [44, 12, 80, 6] report
7 2
8 > gcdstar [44, 12, 1, 80, 6] report
9 1

```

More Vocab!

Tail Position A subexpression s of expressions e , if it is evaluated, will be taken as the value of e .

- if $x > 3$ then $\underline{x + 2}$ else $\underline{x - 4}$
- let $x = 5$ in $\underline{x + 4}$
- $f (x * 3)$ — no tail position here.

Tail Call A function call that occurs in tail position.

- if $(h\ x)$ then $\underline{h\ x}$ else $x + (g\ x)$

Available A function call that can be executed by the current expression. The fastest way to be unavailable is to be guarded by an abstraction (anonymous function).

- if $\underline{h\ x}$ then $\underline{f\ x}$ else $x + \underline{g\ x}$
- if $\underline{h\ x}$ then $(\lambda\ x \rightarrow f\ x)$ else $x + \underline{g\ x}$

Find the Tail Calls!

What expressions are in tail position? What expressions are tail calls? What calls are available?

```

1 foo [] = b
2 foo (0:xs) = foo xs
3 foo (1:xs) = let y = \ yy -> foo yy
4               in foo xs
5 foo (x:xs) = z + foo xs

```

The CPS Transform, Steps 1 and 2

Step 1 Add a continuation argument to any function call

$$C[\llbracket \text{let } f \text{ arg} = e \rrbracket] \Rightarrow \text{let } f \text{ arg } k = C[\llbracket e \rrbracket]$$

- The idea is that every function is going to take an extra parameter. “To whom should I tell the result?”

Step 2 A simple expression in tail position should be passed to a continuation instead of returned.

$$C[\llbracket a \rrbracket] \Rightarrow k \ a$$

assuming a is a constant or variable.

- “Simple” = “No available function calls.”

The CPS Transform, Steps 3 and 4

Step 3 To a function call in tail position, pass the current continuation.

$$C[\llbracket f \text{ arg} \rrbracket] \Rightarrow f \text{ arg } k$$

- The function “isn’t going to return,” so we need to tell it where to put the result.

Step 4 A function call not in tail position needs to be built into a new continuation. Be sure your new continuation calls the old one if appropriate!

$$C[\llbracket (op \ (f \text{ arg})) \rrbracket] \Rightarrow ((f \text{ arg}) \ (\lambda r \rightarrow k(C[\llbracket op \rrbracket] \ r)))$$

Example

```

1 foo [] = b
2 foo (0:xs) = foo xs
3 foo (x:xs) = x + foo xs

1 foo [] k = k b
2 foo (0:xs) k = foo xs k
3 foo (x:xs) k = foo xs (\r -> k (x + r))

```

You try...

Do the map / foldr CPS activity.

Other Topics

- Continuations can simulate exceptions.
- They can also simulate cooperative multitasking.
 - These are called co-routines.
- Some advanced routines are also available: call/cc, shift, reset.