Introduction Objectives

Objectives

You should be able to...

Continuations

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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.

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Defining Continuations

1/1

Defining Continuations

1/2

Defining Continuations

1/3

Defining Continuations

1/4

Defining Continuations

1/4

Defining Continuations

Direct Style

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Example Code i 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

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- We can 'punch out' a subexpression to create an expression with a
 - 'hole' in it.
 result = inc (double □)

result = inc (double (half 10))

- This is called a *context*. After half 10 runs, its result will be put into this context.
- We can call this context a *continuation*.

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Defining Continuations Defining Continuations

Making Continuations Explicit

Properties of CPS

• 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.

- 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.

A Motivating Example A Motivating Example

The GCD Program

GCD of a list

```
gcd a b | b == 0 = a

| a < b = gcd b a

| otherwise = gcd b (a 'mod' b)

gcd 44 12 \Rightarrow gcd 12 8 \Rightarrow gcd 8 4 \Rightarrow gcd 4 0 \Rightarrow 4
```

• The running time of this function is roughly $O(\lg a)$.

```
1 gcdstar [] = 0
2 gcdstar (x:xs) = gcd x (gcdstar xx)
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?

```
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A Motivating Example

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A Motivating Example
```

Bad Solution I — Check and Return

Bad Solution II — Goto Statement

```
bad1 [] = 0
bad1 (1:xx) = 1
bad1 (x:xs) = gcd x (gcdstar xx)
```

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

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

Continuations

• Of course, this is nonsense.

4□ > 4□ > 4 = > 4 = > = 90

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A Motivating Example

Okay Solution – Prefiltering

Definition of a Continuation

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

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

• 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
```

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Continuations

Continuations The CPS Transform

Continuation Solution

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 x + 2 else x 4
- let x = 5 in x + 4
- f (x * 3) no tail position here.

Tail Call A function call that occurs in tail position.

• if (h x) then 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 h x then f x else x + g x
- if h x then $(\lambda x \rightarrow f x)$ else x + g x

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uations The CPS Transform Continuations The CPS Transform

Find the Tail Calls!

The CPS Transform, Steps 1 and 2

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
```

Step 1 Add a continuation argument to any function call

$$C[[let f arg = e)]] \Rightarrow let f arg k = C[[e]]$$

- 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.

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

assuming *a* is a constant or variable.

• "Simple" = "No available function calls."

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Continuations

Continuations

The CPS Transform

The CPS Transform, Steps 3 and 4

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Example

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

$$C[farg] \Rightarrow farg k$$

- 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!

$$C[[(op (farg))]] \Rightarrow ((farg) (\lambda r \rightarrow k(C[[op]] r)))$$

Continuations

```
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))
```

Continuations The CPS Transform Further Reading

You try...

Other Topics

Do the map / foldr CPS activity.

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



