# **Programming Abstractions** Week 14-2: Call With Current Continuation

**Stephen Checkoway** 

#### Some more CPS examples

- map-k: CPS version of map
- collatz-k: CPS version of collatz
- fib-k: CPS version of fib
- map-k-k: CPS version of map that takes a CPS f

#### **From last time**

(define (fact n) (cond [(zero? n) 1] [else (\* n (fact (sub1 n))]))

At the point 1 is evaluated in the call (fact 0), the continuation is  $\Box$ 

At the point 1 is evaluated in the call (fact 2), the continuation is **(\* 2 (\* 1 □))** 

Key: The continuation is **all** the rest of computation

A continuation is determined by the expression's evaluation context at run time

- At the point 1 is evaluated in the call (fact 1), the continuation is  $(* 1 \circ)$

#### The current continuation

whatever expression is currently being evaluated

The current continuation is constantly changing

- At every point in a computation the current continuation is the continuation of

#### Example

#### (define (fact n) (cond [(zero? n) 1] [else (\* n (fact (sub1 n)))])) (fact 3)

| redex                 | current continuation                     | value |
|-----------------------|--|-------|
| (fact 3)              |  | _     |
| (zero? 3)             | (cond [□ 1][else (* 3 (fact (sub1 3)))]) | #f    |
| (* 3 (fact (sub1 3))) |  |       |
| (fact (sub1 3))       | (* 3 □)                                  |       |



## Example: continued

| redex                 | current continuation                          | value |
|-----------------------|---|-------|
| (fact 3)              |   |       |
| (zero? 3)             | (cond [□ 1][else (* 3 (fact (sub1 3)))])      | #f    |
| (* 3 (fact (sub1 3))) |   |       |
| (fact (sub1 3))       | (* 3 □)                                       |       |
| (sub1 3)              | (* 3 (fact □))                                | 2     |
| (fact 2)              | (* 3 □)                                       |       |
| (zero? 2)             | (* 3 (cons [□ 1][else (* 2 (fact (sub1 2)))]) | #f    |
| (* 2 (fact (sub1 2))) | (* 3 □)                                       |       |
| (fact (sub1 2))       | (* 3 (* 2 □))                                 |       |



## Example: continued

| redex                 | current cont | tinuation   |
|-----------------------|--------------|-------------|
| (fact (sub1 2))       | (* 3 (* 2    | □))         |
| (sub1 2)              | (* 3 (* 2    | (fact □)))  |
| (fact 1)              | (* 3 (* 2    | □ <b>))</b> |
| (zero? 1)             | (* 3 (* 2    | (cons [□ 1  |
| (* 1 (fact (subl 1))) | (* 3 (* 2    | □ <b>))</b> |
| (fact (subl 1))       | (* 3 (* 2    | (* 1 □)))   |
| (subl 1)              | (* 3 (* 2    | (* 1 (fact  |
| (fact 0)              | (* 3 (* 2    | (* 1 □)))   |
| (zero? 0)             | (* 3 (* 2    | (* 1 (cons  |

|                                     | value |
|-------------------------------------|-------|
|                                     | _     |
|                                     | 1     |
|                                     |       |
| ][else (* 1 (fact (sub1 1)))]))     | #f    |
|                                     | _     |
|                                     | _     |
|                                     | 0     |
|                                     | _     |
| [□ 1][else (* 0 (fact (sub1 0)))])) | #t    |



## Example: continued

| redex     | current continuation                                     | value |
|-----------|--|-------|
| (zero? 0) | (* 3 (* 2 (* 1 (cons [□ 1][else (* 0 (fact (sub1 0)))])) | #t    |
| 1         | (* 3 (* 2 (* 1 □)))                                      | 1     |
| (* 1 1)   | (* 3 (* 2 □))  | 1     |
| (* 2 1)   | (* 3 □)  | 2     |
| (* 3 2)   |  | 6     |



#### **Example: simplified** Let's just look at the recursive calls

| redex    | current continuation | value |
|----------|----------------------|-------|
| (fact 3) |                      | _     |
| (fact 2) | (* 3 □)              | _     |
| (fact 1) | (* 3 (* 2 □))        |       |
| (fact 0) | (* 3 (* 2 (* 1 □)))  | 1     |
| (* 1 1)  | (* 3 (* 2 □))        | 1     |
| (* 2 1)  | (* 3 □)              | 2     |
| (* 3 2)  |                      | 6     |



#### **Example 2: With an accumulator**

(define (fact-a n acc) (cond [(zero? n) acc] [else (fact-a (subl n) (\* n acc))])) (fact-a 3 1)

| redex        | current continuation | value |
|--------------|----------------------|-------|
| (fact-a 3 1) |                      |       |
| (fact-a 2 3) |                      |       |
| (fact-a 1 6) |                      |       |
| (fact-a 0 6) |                      | 6     |



#### **Tail-recursive calls**

In the first example, the continuation changes at each recursive call

Continuation of a general recursion grows with each recursive call

Continuation of tail-recursion remains constant with each recursive call

- In the second example, the continuation doesn't change at the recursive calls It does fluctuate a bit as sub-expressions like (\* n acc) are evaluated

# call-with-current-continuation call/cc

### **Call with current continuation**

- (call-with-current-continuation proc) (call/cc proc)
- proc is a 1-argument procedure
- proc is called with the current continuation as an argument

Scheme gives the programmer programatic access to the current continuation

#### Call/cc $(call/cc (\lambda (k) body))$

When this is evaluated

- it calls the  $\lambda$  with the current continuation as the argument
- call/cc with value as the result

within body, calling k with a value, (k value), immediately returns from

If k is not called in body, the return from call/cc has the value of body

#### Examples

 $(call/cc (\lambda (k) (k 42)))$ 

k is called with value 42 = result is 42

 $(call/cc (\lambda (k) 42))$ 

k is not called, so the result just the body, namely 42

#### Less simple example

 $(call/cc (\lambda (k) (* 5 3 (k 2))))$ 

k is called with the value 2, so the result is 2



#### What is the value of this expression? (+ 1 (call/cc ( $\lambda$ (k) $((\lambda (x) (* 20 (k x)))$ 3))))

- A. 3
- **B.** 4
- C. 60
- D. 61
- E. 81

## **Escaping from recursion**

Remember our example summing elements of a list (define (sum-cc lst) (call/cc  $(\lambda (k))$ (letrec ([f ( $\lambda$  (lst)) (cond [(empty? lst) 0] (f lst))))) (sum-cc'(1 2 3 4)) => 10(sum-cc '(1 2 steve 4)) => #f

[(not (number? (first lst))) (k #f)] [else (+ (first lst) (f (rest lst)))]))])



#### We can store the current continuation

```
(define add1-k 0)
(+ 1 (call/cc (\lambda (k)
                  (begin
                    (set! add1-k k)
                    0))))
(add1-k 10)
```

This sets add1-k to be the continuation (+1)  $\Box$ ) calling it with the value 10, returns 11

#### **Another example**

(define exit-k 0)  $(call/cc (\lambda (k) (set! exit-k k)))$ 

(define (prod-cc lst) (cond [(empty? lst) 1]

(prod-cc '(1 2 3 4 #t 6)) ; returns #f

#### [(not (number? (first lst))) (exit-k #f)] [else (\* (first lst) (prod-cc (rest lst)))]))

#### **Continuations are deeply weird**

(define A 0)
(set! A (call/cc identity))
(define B A)

This defines A and B to be the continuation (set! A =) If I call (A 10), it runs that continuation, setting A to be 10 If I call (B 25), it runs the continuation again, setting A to be 25

#### There is so much more to this

(call-with-composable-continuation proc)

(dynamic-wind pre-thunk value-thunk post-thunk)

prompts

aborts

. . .

# Final exam

#### **Exam Format**

Combination of problems (some or all of)

- True/false or multiple choice
- Short answer
- Code to write in DrRacket and uploaded to Blackboard
- 1 extra credit problem

Exam will be released at 11:00 EST on Friday, December 11

Your solutions are due by 11:00 EST on Saturday, December 12

ate exams are not allowed by College policy (sorry)

#### Final exam time

During the scheduled final exam time (09:00–11:00 EST), I will be in the class's Zoom meeting, feel free to hang out in there

If you have a question, send me a private chat either with the question itself or just say "I have a question" and I'll bring you into a breakout room and you can ask your question privately there

However, it's better to ask private questions on Piazza instead since the scheduled time is the last two hours.

## **Possible question topics**

Anything we have covered in the course from day 1 until today

#### Course evals

Remember to fill out course evals!