



Complexity and Accumulators

Corky Cartwright
Department of Computer Science
Rice University



Today's goals

- Overview of accounting for cost of computation (complexity)
- Intuitively, accumulators can capture “history”

Accumulators can be used to

- Improve performance
- Avoid non-termination (uncommon)
- Improve expressivity (simplify code)
- How do we recognize when they are needed?



Cost accounting

- Measure computation cost in reduction steps using our reduction semantics. Models actual cost reasonably well.
- Consider three algorithms
 - $\text{Cost-A}(n) = 2 * n^3 + n^2 + 50$
 - $\text{Cost-B}(n) = 3 * n^2 + 100$
 - $\text{Cost-C}(n) = 2^n$
- Which algorithm is best?
- Which algorithm works best for large n ?
- Can we formalize this notion?



Order of Complexity

- We'll say that Cost-X is “order $f(n)$ ”, or simply “ $O(f(n))$ ” (read “Big-O of $f(n)$ ”) if
 - $\text{Cost-X}(n) < \text{factor} * f(n)$ for sufficiently large n
- Examples:
 - $\text{Cost-A}(n) = 2 * n^3 + n^2 + 1$ Cost-A is $O(n^3)$
 - $\text{Cost-B}(n) = 3 * n^2 + 10$ Cost-B is $O(n^2)$
 - $\text{Cost-C}(n) = 2^n$ Cost-C is $O(2^n)$



Famous "Complexity Classes"

- $O(1)$ constant-time (head, tail)
- $O(\log n)$ logarithmic (binary search)
- $O(n)$ linear (vector multiplication)
- $O(n * \log n)$ "n log n" (sorting)
- $O(n^2)$ quadratic (matrix addition)
- $O(n^3)$ cubic (matrix multiplication)
- $n^{O(1)}$ polynomial (...many! ...)
- $2^{O(n)}$ exponential (guess password)



Improving Performance

- Consider the sequence accumulation function
 - Takes '(1 1 2 3 -1)' and produces '(1 2 4 7 6)
- How do we write this function using the list template?
- We can do much better!
- What information do we need to do better?
 - This is basically the “lost history” in the recursive call



Partial Sums Program

```
:: sums: (listOf number) -> (listOf number)
;; (sums alon) replaces each number n in alon by the sum
;; of the numbers preceding (and including) n.
;; (sums '(1 2 3)) = '(1 3 6)
(define (sums alon)
  (cond [(empty? alon) empty]
        [else
         (cons (first alon)
               (map (lambda (x) (+ x (first alon)))
                    (sums (rest alon)))))]))
```



Accumulator version of same program

- Idea: as the list is successively decomposed into first and rest, the sums function can accumulate the sum of the numbers to the left of rest.
- Template Instantiation:

```
(define (sums-help lon sum)
  (cond [(empty? lon) ... ]
        [else ... (first lon) ... sum ...
                  (sums-help (rest lon) ..) ]))
```




Accumulator version of same program

```
;; sums-help: (listOf number) number -> (listOf number)
(define (sums-help alon sum)
  (cond
    [(empty? alon) empty]
    [else
     (local [(define new-sum (+ sum (first l)))]
       (cons new-sum (sums-help (rest l) new-sum))))]))
;; sums: (listOf number) -> (listOf number)
(define (sums alon) (sums-help alon 0))
```



Formulating an Accumulator

- If we decide to use an accumulator, we need to answer three questions:
 - How will we use the accumulator to produce the final result?
 - How will we modify the accumulator in each recursive call? (What will we “accumulate”?)
 - What should the initial value for the accumulator be?



Another Example

- `:: (flatten: (genListOf symbol) -> (listOf symbol))`
`:: (flatten agl) returns a list of the symbols in order of appearance`
`:: (flatten '((a b) c ((d))) = '(a b c d))`
- ```
(define (flatten agl)
 (cond [(empty? agl) empty]
 [else (local [(define head (first agl))
 (define tail (flatten (rest agl)))]
 (cond [(empty? head) tail]
 [(cons? head) (append (flatten head) tail)]
 [else (cons head tail)]))]))
```
- Note: we wrote this function so that the symbol type can be replaced by any non-list type.



# Accumulator version

---

- ```
;; flatten-help: (genListOf symbol) (listOf symbol) -> (listOf symbol)
;; (flatten agl los) returns a list of the symbols in agl appended to los
;; (flatten '((a b) c ((d)) '(e)) = '(a b c d e)
;;
;;
;; Template Instantiation:
(define (flatten-help agl los)
  (cond [(empty? agl) ... ]
        [else .... (first agl) ... los ... (flatten-help agl ..) ...]))

(define (flatten-help agl los)
  (cond [(empty? agl) los]
        [else (local [(define head (first agl))
                        (define tail (flatten-help (rest agl) los))]
                  (cond [(empty? head) tail]
                        [(cons? head) (flatten-help head tail)]
                        [else (cons head tail)])))]))
```



Other Examples

- Graph searching: avoid repetition/cycles by accumulating set of nodes already seen and testing membership in this set. In most cases, mutation (marking) is better in practice.



Added Expressivity

- Code simplification using accumulators
- Consider the list reverse function
 - Takes '(1 2 3 4 5) and produces '(5 4 3 2 1)
- How do we write this function using the list template? Use append. Ugh.
- What information do we need to do better?
 - This is basically the “lost history” of the recursive call
- Is this list reversal example really different from the list accumulation example?



Naive reverse

```
(define (rev l)
  (cond [(empty? l) empty]
        [else (append (rev (rest l))
                        (list (first l)))])
```



Reverse using an accumulator

```
(define (rev-help l ans)
  (cond [(empty? l) ans]
        [else (rev-help (rest l) (cons (first l) ans))]))

(define (fast-rev l) (rev-help l empty))
```




For Next Class

- Bonus lecture this afternoon at 2 in DH 1042
- Homework due Monday
- Midterm:
 - Take home exam distributed Friday February 10; due Friday, February 17.
 - Covers Scheme Material (Chs. 1- 32 of HTDP except 28, 29.3)
- Reading:
 - Chs 29 .1, 29.2, 30-32