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Class: CSCI 2041

Title: Homework 8: Lazy Evaluations - Solutions

Question 1: Evaluate sum (take 3 (some squares from 5 1))

Using Call By Value Semantics

```
sum (take 3 (some squares from 5 1)) - the initial expression
= sum (take 3 ((1*1) :: some_squares_from (5-1) (1+1)))
= sum (take 3 ((1*1) :: some_squares_from 4 (1+1)))
= sum (take 3 ((1*1) :: some squares from 4 2))
= sum (take 3 ((1*1) :: (2*2) :: some_squares_from (4-1) (2+1)))
= sum (take 3 ((1*1) :: (2*2) :: some squares from 3 (2+1)))
= sum (take 3 ((1*1) :: (2*2) :: some squares from 3 3))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: some_squares_from (3-1) (3+1)))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: some_squares_from 2 \underline{(3+1)}))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: some squares from 2 4))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: some_squares_from (2-1) 4+1))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: some squares from 1 (4+1)))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: some squares from 1 5))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) ::(5*5):: some_squares_from (1-1) 5+1))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: (5*5) :: some_squares_from 0 \underline{(5+1)})
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: (5*5 :: some squares from 0 \ 6))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: (5*5) :: [ ]))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: (4*4) :: 25 :: []))
= sum (take 3 ((1*1) :: (2*2) :: (3*3) :: 16 :: 25 :: [ ]))
= sum (take 3 ((1*1) :: (2*2) :: 9 :: 16 :: 25 :: [ ]))
= sum (take 3 ((1*1) :: 4 :: 9 :: 16 :: 25 :: [ ]))
= sum (<u>take 3 (1 :: 4 :: 9 :: 16 :: 25 :: [ ])</u>)
= sum (1 :: take (3-1) (4 :: 9 :: 16 :: 25 :: [ ]))
= sum (1 :: take 2 (4 :: 9 :: 16 :: 25 :: [ ]))
= sum (1 :: 4 :: take (2-1) (4 :: 9 :: 16 :: 25 :: [ ]))
= sum (1 :: 4 :: take 1 (4 :: 9 :: 16 :: 25 :: [ ]))
= sum (1 :: 4 :: 9 :: <u>take 0 (9 :: 16 :: 25 :: [ ])</u>)
= <u>sum (1 :: 4 :: 9 :: [ ])</u>
= 1 + (sum (4 :: 9 :: []))
= 1 + (4 + (sum (9 :: [])))
= 1 + (4 + (9 + (sum [])))
= 1 + (4 + (9 + 0))
= 1 + (4 + 9)
= 1 + 13
= 14
```

Using Call By Name

```
sum (take 3 (some squares from 5 1)) - expand to find a match
= sum (take 3 ((1*1) :: some squares from (5-1) (1+1))) - match found
= sum ((1*1) :: take (3-1) (some squares from (5-1) (1+1))
= (1*1) + sum (take (3-1) (some_squares_from (5-1) (1+1))
= 1 + (sum (take (3-1) (some_squares_from (5-1) (1+1))) - evaluated to match take expr
= 1 + (sum (take (3-1) (some squares from 4 (1+1)))
= 1 + (sum (take (3-1) ((1+1)*(1+1) :: some_squares_from (4-1) ((1+1)+1))))
   - we need to check the 2nd take pattern and thus evaluate the first argument
= 1 + (sum (take 2 ((1+1)*(1+1) :: some squares from (4-1) ((1+1)+1))))
= 1 + (sum ((1+1)*(1+1) :: take (2-1) (some squares from (4-1) ((1+1)+1))))
= 1 + ((1+1)*(1+1) + sum (take (2-1) (some_squares_from (4-1) ((1+1)+1))))
= 1 + ((1+1)*2 + sum (take (2-1) (some squares from (4-1) ((1+1)+1))))
= 1 + (2*2 + sum (take (2-1) (some_squares_from (4-1) ((1+1)+1))))
= 1 + (4 + (sum (take (2-1) (some_squares_from (4-1) ((1+1)+1)))))
= 1 + (4 + (sum (take (2-1) (some squares from 3 ((1+1)+1)))))
= 1 + (4 + (sum (take (2-1)))
                    (((1+1)+1))*((1+1)+1)) :: (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + (sum (take 1 ((((1+1)+1))*((1+1)+1)))
                    ::(some squares from (3-1) (((1+1)+1)+1)))
= 1 + (4 + (sum (((1+1)+1))*((1+1)+1)) ::
                    take (1-1) (some squares from (3-1) (((1+1)+1)+1)))
= 1 + (4 + ((((1+1)+1))*((1+1)+1))
          + sum (take (1-1) (some squares from (3-1) (((1+1)+1)+1)))
= 1 + (4 + (((1+1)+1))*((1+1)+1))
             + sum (take (1-1) (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + ((((2+1))*((1+1)+1)))
             + sum (take (1-1) (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + ((3*((1+1)+1))) + sum (take (1-1) (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + ((3*(2+1)) + sum (take (1-1) (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + (((3*3) + sum (take (1-1) (some_squares_from (3-1) ((((1+1)+1)+1)))))
= 1 + (4 + (9 + sum (take (1-1) (some_squares_from (3-1) (((1+1)+1)+1))))
= 1 + (4 + (9 + sum (take 0 (some squares from (3-1) (((1+1)+1)+1))))
= 1 + (4 + (9 + sum (take 0 (some squares from 2 ((((1+1)+1)+1))))
= 1 + (4 + (9 + sum (
      take 0 ((((1+1)+1)+1)*(((1+1)+1)+1) :: some_squares_from (2-1) (((1+1)+1)+1))))
= 1 + (4 + (9 + (sum [])))
= 1 + (4 + (9 + 0))
= 1 + (4 + 9)
= 1 + 13
= 14
```

Using Lazy Evaluation

```
sum (take 3 (some_squares_from 5 1))
= sum (take 3 ((1*1) :: some_squares_from (5-1) (1+1)))
= sum (1*1 :: take (3-1) (some_squares_from (5-1) (1+1))
= 1*1 + sum (take (3-1) (some squares from (5-1) (1+1))
= 1 + sum (take (3-1) (some_squares_from (5-1) (1+1))
= 1 + sum (take (3-1) (some_squares_from 4 (1+1))
= 1 + sum (take (3-1) (v*v :: some_squares_from (4-1) v+1)) - where v = 1+1
= 1 + sum (take 2 (v*v :: some_squares_from (4-1) v+1)) - where v = 1+1)
= 1 + sum (v*v :: take (2-1) (some_squares_from (4-1) v+1)) - where v = 1+1
= 1 + (v*v + (sum (take (2-1) (some_squares_from (4-1) v+1)))) - where v = 1+1
= 1 + (4 + (sum (take (2-1) (some_squares_from (4-1) (2+1)))))
= 1 + (4 + (sum (take (2-1) (some_squares_from 3 (2+1)))))
= 1 + (4 + (sum (take 1 (some squares from 3 (2+1)))))
= 1 + (4 + (sum (take 1 (v*v :: some_squares_from (3-1) v+1)))) - where v=2+1
= 1 + (4 + (sum (v*v :: take (1-1) some_squares_from (3-1) v+1))) - where v=2+1
= 1 + (4 + (v*v + (sum (take (1-1) some_squares_from (3-1) v+1)))) - where v=2+1
= 1 + (4 + (9 + (sum (take (1-1) some_squares_from (3-1) 3+1))))
= 1 + (4 + (9 + (sum (take (1-1) some_squares_from 2 3+1))))
= 1 + (4 + (9 + (sum (take (1-1) (v*v :: some_squares_from (2-1) v+1)))) -where v = 3+1
= 1 + (4 + (9 + (sum (take 0 (v*v :: some_squares_from (2-1) v+1)))) - where v = 3+1
= 1 + (4 + (9 + (sum []))) - where v = 3+1
= 1 + (4 + (9 + 0)) - where v = 3+1
= 1 + (4 + 9) - where v = 3+1
= 1 + 13 -where v = 3+1
= 14
Given Functions:
sum [] = 0
sum x::xs \rightarrow x + sum xs
take 0 lst = [ ]
take n [ ] = [ ]
take n(x::xs) = x::take(n-1)xs
some_squares_from 0 v = [ ]
some squares from n \ v = v \cdot v :: some squares from (n-1) \ (v+1)
```