#### CS450

#### Structure of Higher Level Languages

Lecture 16: Evaluating expressions; variable arguments

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## Today we will...



- 1. Exercises on streams
- 2. Learn the first steps of implementing a language
- 3. Design an interpreter of arithmetic operations
- 4. Handling operations with multiple arguments

# Exercises on streams

## Zip two streams



Given a stream s1 defined as

```
e1 e2 e3 e4 ...
```

and a stream s2 defined as

```
f1 f2 f3 f4 ...
```

the stream (stream-zip s1 s2) returns

```
(cons e1 f1) (cons e2 f2) (cons e3 f3) (cons e4 f4) ...
```

#### Enumerate a stream



Build a stream from a given stream **s** defined as

```
e0 e1 e2 e3 e4 e5 ...
```

the stream (stream-enum s) returns

```
(cons 0 e0) (cons 1 e1) (cons 2 e2) (cons 3 e3) (cons 4 e4) (cons 5 e5) ...
```

#### Enumerate a stream



#### Spec

```
#lang racket
(require rackunit)

(define s0 (stream-enum (even-naturals)))
(check-equal? (stream-get s0) (cons 0 0))

(define s1 (stream-next s0))
(check-equal? (stream-get s1) (cons 1 2))

(define s2 (stream-next s1))
(check-equal? (stream-get s2) (cons 2 4))
```

#### Enumerate a stream



#### Spec

```
#lang racket
(require rackunit)

(define s0 (stream-enum (even-naturals)))
(check-equal? (stream-get s0) (cons 0 0))

(define s1 (stream-next s0))
(check-equal? (stream-get s1) (cons 1 2))

(define s2 (stream-next s1))
(check-equal? (stream-get s2) (cons 2 4))
```

#### Solution

```
(define (stream-enum s)
  (stream-zip (naturals) s))
```

## Filter

How would a filter work with streams?

#### Filter



#### Spec





```
: List version
 (define (filter to-keep? 1)
   (cond
   \lceil (empty? 1) 1 \rceil
   [(to-keep? (first 1))
  (cons (first 1)
            (filter to-keep? (rest 1)))]
   [else (filter to-keep? (rest 1))]))
 Stream-version
 (define (stream-filter to-keep? s)
   (cond
     ; ← no base case; streams are infinite
     [(to-keep? (stream-get s)); ← first becomes stream-get
      (cons (stream-get s)
              ; Second element is always a thunk
             (thunk (stream-filter to-keep? (stream-next s))))]
     [else (stream-filter to-keep? (stream-next s))])); rest becomes stream-next
```

## Drop every other element



Given a stream defined below, drop every other element from the stream. That is, given a stream **s** defined as...

```
e0 e1 e2 e3 e4 ...
```

stream (stream-drop-1 s) returns

```
e0 e2 e4 ...
```





#### Spec

```
#lang racket
(require rackunit)

(define s0 (stream-drop-1 (naturals)))
(check-equal? (stream-get s0) 0)

(define s1 (stream-next s0))
(check-equal? (stream-get s1) 2)

(define s2 (stream-next s1))
(check-equal? (stream-get s2) 4)
```

#### Drop every other element...



#### Spec

```
#lang racket
(require rackunit)

(define s0 (stream-drop-1 (naturals)))
(check-equal? (stream-get s0) 0)

(define s1 (stream-next s0))
(check-equal? (stream-get s1) 2)

(define s2 (stream-next s1))
(check-equal? (stream-get s2) 4)
```

#### Solution

```
(define (stream-drop-1 s)
  ; for each e yield (i, e)
  (define enum-s (stream-enum s))
  ; given (i, e) only keep (even? i)
  (define even-s
        (stream-filter
        ; (lambda (x) (even? (car x)))
        (compose even? car)
        enum-s))
  ; convert (i, e) back to e
  (stream-map cdr even-s))
```

#### More exercises



- (stream-ref s n) returns the element in the n-th position of stream s
- (stream-interleave s1 s2) interleave each element of stream s1 with each element of s2
- (stream-merge f s1 s2) for each i-th element of stream s1 (say e1) and i-th element of stream s2 (say e2) return (f e1 e2)
- (stream-drop n s) ignore the first n elements from stream s
- (stream-take n s) returns the first n elements of stream s in a list in appearance order

# Evaluating expressions





Our goal is to implement an evaluation function that takes an expression and yields a value.

```
expression = value | variable | function-call
value = number
function-call = ( expression+ )
```

## How do we evaluate an expression



What is an expression?

```
expression = value | variable | function-call
```

How do we evaluate a value?

## How do we evaluate an expression



What is an expression?

```
expression = value | variable | function-call
```

How do we evaluate a value? The evaluation of a value v is v itself.

```
(check-equal? 10 (eval-exp (r:number 10)))
```

How do we evaluate a function call?

## How do we evaluate an expression



What is an expression?

```
expression = value | variable | function-call
```

How do we evaluate a value? The evaluation of a value v is v itself.

```
(check-equal? 10 (eval-exp (r:number 10)))
```

How do we evaluate a function call? **The evaluation of a function call evaluates each expression from left to right and then it applies the function to the arguments.** 

## Example



How do we evaluate a function call? **The evaluation of a function call evaluates each expression from left to right and then it applies the function to the arguments.** 

```
(eval-exp
'(-
(+ 3 2)
(* 5 2)) ))
```

```
①
    ← evaluate '-
    ← evaluate '(+ 3 2)
    ← evaluate '(* 5 2)
```

## Example



How do we evaluate a function call? The evaluation of a function call evaluates each expression from left to right and then it applies the function to the arguments.

```
(eval-exp
   (+ 3 2)
      (* 5 2)) ))
= ((eval-exp '-)
```

```
← evaluate '-
                                         ← evaluate '(+ 3 2)
                                         \leftarrow evaluate '(* 5 2)
(eval-exp '(+ 3 2))    ← evaluate '+, evaluate 3, evaluate 2
(eval-exp '(* 5 2))) ← evaluate '*. evaluate 5. evaluate 2
```

## Example



How do we evaluate a function call? **The evaluation of a function call evaluates each expression from left to right and then it applies the function to the arguments.** 

```
(eval-exp
   (+ 3 2)
      (* 5 2)) ))
= ((eval-exp '-)
   (eval-exp '(+ 3 2))
   (eval-exp '(* 5 2)))
= ((eval-exp '-)
  ((eval-exp'+) 3 2)
  ((eval-exp '*) 5 2))
```

```
← evaluate '-
← evaluate '(+ 3 2)
\leftarrow evaluate '(* 5 2)
← evaluate '+, evaluate 3, evaluate 2
\leftarrow evaluate \frac{1*}{}, evaluate \frac{5}{}, evaluate \frac{2}{}
← numbers are values, so just return those
← numbers are values, so just return those
```

## How do we evaluate arithmetic operators?



```
= ((eval-exp '-)
((eval-exp '+) 3 2)
((eval-exp '*) 5 2))
```

## How do we evaluate arithmetic operators?



```
= ((eval-exp '-)
((eval-exp '+) 3 2)
((eval-exp '*) 5 2))
= (-
(+ 3 2)
(* 5 2))
```

```
(eval-exp '-)
((eval-exp '+) 3 2)
((eval-exp '*) 5 2))
← Evaluate '- as function -
← Evaluate '+ as function *
```

## Evaluation of arithmetic expressions



- 1. When evaluating a number, just return that number
- 2. When evaluating an arithmetic symbol, return the respective arithmetic function
- 3. When evaluating a function call evaluate each expression and apply the first expression to remaining ones

Essentially evaluating an expression **translates** our AST nodes as a Racket expression.

# Implementing eval-exp...

## Specifying eval-exp



- We are use the AST we defined in Lesson 5, not datums.
- Assume function calls are binary.

## Implementing eval-exp



We are using the AST we defined in Lesson 5, not datums. Assume function calls are binary.

```
(define (r:eval-exp exp)
  (cond
    ; 1. When evaluating a number, just return that number
   [(r:number? exp) (r:number-value exp)]
    ; 2. When evaluating an arithmetic symbol,
        return the respective arithmetic function
   [(r:variable? exp) (r:eval-builtin (r:variable-name exp))]
    ; 3. When evaluating a function call evaluate each expression and apply
        the first expression to remaining ones
   [(r:apply? exp)
     ((r:eval-exp (r:apply-func exp))
      (r:eval-exp (first (r:apply-args exp)))
      (r:eval-exp (second (r:apply-args exp))))]
    [else (error "Unknown expression:" exp)]))
```

## Implementing r:eval-builtin



#### Spec

```
(check-equal? (r:eval-builtin '+) +)
(check-equal? (r:eval-builtin '-) -)
(check-equal? (r:eval-builtin '/) /)
(check-equal? (r:eval-builtin '*) *)
(check-equal? (r:eval-builtin 'foo) #f)
```

## Implementing r:eval-builtin



#### Spec

```
(check-equal? (r:eval-builtin '+) +)
(check-equal? (r:eval-builtin '-) -)
(check-equal? (r:eval-builtin '/) /)
(check-equal? (r:eval-builtin '*) *)
(check-equal? (r:eval-builtin 'foo) #f)
```

#### Solution

```
(define (r:eval-builtin sym)
  (cond [(equal? sym '+) +]
        [(equal? sym '*) *]
        [(equal? sym '-) -]
        [(equal? sym '/) /]
        [else #f]))
```

# Handling functions with an arbitrary number of parameters

(required for Homework 3)

## Function apply



Function (apply f args) applies function f to the list of arguments args.

#### Examples

```
(check-equal? (apply + (list 1 2 3 4)) 10)
```

Example: implement (sum 1) that takes returns the summation of all members in 1 using apply.

#### Spec

```
(check-equal? (sum (list)) 0) (check-equal? (sum (list 1 2 3 4)) 10)
```

## Function apply



Function (apply f args) applies function f to the list of arguments args.

Examples

```
(check-equal? (apply + (list 1 2 3 4)) 10)
```

Example: implement (sum 1) that takes returns the summation of all members in 1 using apply.

#### Spec

```
(check-equal? (sum (list)) 0) (check-equal? (sum (list 1 2 3 4)) 10)
```

#### Solution

```
(define (sum 1) (apply + 1))
```





Some multi-arg operations can be implemented without the need of apply.

Implement (sum 1) without using apply.

Spec

```
(check-equal? (sum (list)) 0)
(check-equal? (sum (list 1 2 3 4)) 10)
```

## Handling multiple-args without apply



Some multi-arg operations can be implemented without the need of apply.

Implement (sum 1) without using apply.

Spec

```
(check-equal? (sum (list)) 0) (check-equal? (sum (list 1 2 3 4)) 10)
```

Solution 1

Solution 2 (foldl is tail-recursive)

```
(define (sum 1)
  (cond
     [(empty? 1) 0]
     [else (+ (first 1) (sum (rest 1)))]))
```

## Handling multiple-args without apply



Some multi-arg operations can be implemented without the need of apply.

Implement (sum 1) without using apply.

Spec

## Implementing functions with multi-args



How could we implement a function with multiple parameters, similar to +? **Use the** . **notation**.

The dot . notation declares that the next variable represents a list of zero or more parameters.

#### Examples

```
(define (map-ex f . args)
    (map f args))
(check-equal? (list 2 3 4) (map-ex (curry + 1) 1 2 3))
(define (sum . 1) (foldl + 0 1))
(check-equal? 6 (sum 1 2 3))
```