```
• Syntax
  e ::= x
      | \x -> e
      | e1 e2

    Programs are expressions or λ-terms

- Variable: x, y, z
 - Abstraction: (aka nameless function definition) \x -> e means "for any x,
   compute e"; x is the formal parameter, e is the body
 - Application: (aka function call) e1 e2 means "apply e1 to e2"; e1 is the
   function and e2 is the argument
• Syntactic Sugar: convenient notation used as a shorthand for valid syntax
   — instead of:
                               we write:
  \x \rightarrow (\y \rightarrow (\z \rightarrow e)) \x \rightarrow \y \rightarrow \z \rightarrow e
  \x -> \y -> \z -> e
                               \x y z -> e
  (((e1 e2) e3) e4)
                               e1 e2 e3 e4
• Scope of a variable The part of a program where a variable is visible
• In the expression \x -> e
 - x is the newly-introduced variable
 - e is the scope of x
- Any occurrence of x in \x -> e is bound (by the binder \x)
- An occurrence of x in e is free if it is not bound by an enclosing abstraction • A Combinator is a function with no free variables
• Free Variables: A variable x is free if there exists a free occurrence of x in e Lists:
  (not bound as a formal)
• Closed Expressions: if e has no free variables it is closed
\bullet \alpha-step (renaming formals): we can rename a formal parameter and replace
  all its occurrences in the body

    β-step (aka function call)

- (\x -> e1) e2 =b> e1[x := e2]
- e1[x := e2] means "e1 with all free occurrences of x replaced with e2"
- Computation is search and replace: if you see an abstraction applied to
   an argument, take the body of the abstraction and replace all free occur-
   rences of the formal by that argument

    Normal Forms:

    A redex is a λ-term of the form (\x -> e1) e2

- A λ-term is in normal form if it contains no redexes

    Evaluation:

- A \lambda-term e evaluates to e' if there is a sequence of steps
   e =?> e_1 =?> ... =?> e_N =?> e'
- each =?> is either =a> or =b> and \mathbb{N} >= 0
- e' is in normal form
- e1 =*> e2: e1 reduces to e2 in 0 or more steps
- e1 =~> e2: e1 evaluates to e2
• Ω: (\x -> x x) (\x -> x x)
• Recursion: Fixpoint Combinator
  FIX STEP
  =*> STEP (FIX STEP)
- FIX = \stp -> (\x -> stp (x x))(\x -> stp (x x))
• Quicksort in Haskell
  sort :: [a] -> [a]
  sort [] = []
  sort (x:xs) = sort ls ++ [x] ++ sort rs
          1s = [1 | 1 \leftarrow xs, 1 \leftarrow x]
           rs = [ r | r <- xs, x < r ]
• Functions in Haskell
- Functions are first-class values

    can be passes as arguments to other functions

- can be returned as results from other functions
- can be partially applied (arguments passed one at a time)

    Top-level bindings:

 - Things can be defined globally
- Their names are called top-level variables
- Their definitions are called top-level bindings
```

• Equations and Patterns

fst p

snd p

sum 0 = 0

sum n = let n' = n - 1

in n + sum n' Syntactic sugar for nested let expressions:

pair x y b = if b then x else y

= p True

= p False

• Local variables can be defined using a let expression

- A single function binding can have multiple equations with different patterns

- The first equation whose pattern matches the actual arguments is chosen

• Referential Transparency means that a variable can be defined once per scope

```
instead:
                                                                           cmpSquare x y | x > z = "bigger :)"
                                                                                           | x == z = "same : | "
                                                                                           | x < z = "smaller : ("
                                                                               where z = v * v

    Tunes:

                                                                         - In Haskell every expression either has a type or is ill-typed and rejected at
                                                                            compile-time
                                                                           Types can be annotated using ::
                                                                            haskellIsAwesome :: Bool
                                                                            haskellIsAwesome = True
                                                                         - Functions have arrow tupes
                                                                         - \x -> e has type A -> B
                                                                         - If e has type B assuming x has type A

    A list is either an empty list: [ ]

                                                                         - Or a head element attached to a tail list: x:xs
                                                                            []
                                                                                               -- A list with zero elements
                                                                            1:[]
                                                                                                -- A list with one element
                                                                                                -- A list with one element
                                                                            (:) 1 []
                                                                            1: (2:(3:(4:[]))) -- A list with four elements
                                                                            1:2:3:4:[]
                                                                                                -- Same thing
                                                                            [1,2,3,4]
                                                                                                -- Syntactic sugar
                                                                         - [] and : are called the list constructors
                                                                         - A list has type [A] if each one of its elements has type A
                                                                         • Pairs: the constructor is (,)
                                                                           myPair :: (String, Int)
                                                                           myPair = ("apple", 3)
                                                                        • Record Syntax:
                                                                         - Instead of:
                                                                            data Date = Date Int Int Int
                                                                         - You can write:
                                                                            data Date = Date {
                                                                                month :: Int,
                                                                                day :: Int,
                                                                                year :: Int
                                                                         - Use the field name as a function to access part of the data:
                                                                            deadlineDate = Date 1 10 2019
                                                                            deadlineMonth = month deadlineDate
                                                                         • Building data types:
                                                                         - Product types (each-of): a value of T contains a value of T1 and a value of
                                                                         - Sum types (one-of): a value of T contains a value of T1 or a value of T2
                                                                         - Recursive types: a value of T contains a sub-value of the same type T
                                                                         • Pattern Matchina:
                                                                           html :: Paragraph -> String
                                                                           html (Text str)
                                                                           html (Heading lvl str) = ...
                                                                           html (List ord items) = ...

    Match for arbitrary data types

                                                                         - Dangers: missing or overlapped patterns
                                                                         - Pattern matching expression
                                                                            html :: Paragraph -> String
                                                                            html p =
                                                                                case p of
                                                                                    Text str
                                                                                                   -> ...
                                                                                    Heading lvl str -> ...
                                                                                    List ord items -> ...
                                                                           The case expression has type T if every output expression has type T and
                                                                            the input is a valid pattern for the type; the input expression is called the
                                                                            match scrutinee
and no mutation is allowed; the same function always evaluates to the same • Tail Recursion: The recursive call is the top-most sub-expression in the func-
                                                                           tion body; no computations allowed on recursively-returned body; the value
                                                                           returned by the recursive call is the value returned by the function
                                                                        • Tail-recursive factorial:
                                                                           loop acc n
                                                                               | n <= 1 = acc
                                                                               | otherwise = loop (acc * n) (n - 1)
```

sum 0 = 0

sum n = let

sum'

in n + sum'

= n - 1

= sum n'

```
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                                                                            • Tail recursive calls compile to fast loops automatically
                                                                            • The Filter pattern:
                                                                              filter :: (a -> Bool) -> [a] -> [a]
                                                                              filter f [] = []
                                                                              filter f (x:xs)
                                                                                  | f x
                                                                                              = x : filter f xs
• If you need a variable whose scope is an equation, use the where clause
                                                                                   | otherwise = filter f xs
                                                                            - Higher-order function which takes function f and a list as arg
                                                                            - For each element x in the list, if f x == True then x will be in the output
                                                                            • The Map pattern:
                                                                              map :: (a -> b) -> [a] -> [b]
                                                                              map f []
                                                                                             = []
                                                                              map f (x:xs) = f x : map f xs
                                                                            - Higher order function which takes a function f and a list as arg
                                                                            - For each element x in the input list, f x will be in the output list
                                                                            • The Fold-Right pattern:
                                                                              foldr :: (a -> b -> b) -> b -> [a] -> b
                                                                              foldr f b []
                                                                                                 = b
                                                                              foldr f b (x:xs) = f x (foldr f b xs)
                                                                            - Higher order function which recurses on the tail
                                                                            - Combines result with the head in some binary operation
                                                                            - len = foldr (x n \rightarrow 1 + n) 0
                                                                            - sum = foldr (\x n -> x + n) 0
                                                                            - cat = foldr (\x n -> x ++ n) ""
                                                                            • The Fold-Left pattern:
                                                                              foldl :: (a -> b -> a) -> a -> [b] -> a
                                                                              foldl f b xs
                                                                                                          = helper b xs
                                                                                  where
                                                                                      helper acc []
                                                                                                         = acc
                                                                                      helper acc (x:xs) = helper (f acc x) xs
                                                                            - Higher order function uses a helper function with an extra accumulator
                                                                            - To compute the new accumulator, combine the urrent accumulator with the
                                                                               head using some binary operation
                                                                            • Useful HOFs:
                                                                            - Flip: flips the order of the input args
                                                                               flip :: (a \rightarrow b \rightarrow c) \rightarrow b \rightarrow a \rightarrow c
                                                                            - Compose: compose functions
                                                                               (.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow c
                                                                            • Libraries will implement map, fold, filter, etc on its collections
                                                                            • List Comprehensions: List comprehensions construct a new list from an old
                                                                              list
                                                                              -- examples
                                                                              map f xs = [f x | x < -xs]
                                                                              filter p xs = [x \mid x \leftarrow xs, p x]
                                                                              concat xss = [x \mid xs \leftarrow xss, x \leftarrow xs]
                                                                               -- rules
                                                                               [e |True]
                                                                               [e | q]
                                                                                                  = [e | q, True]
                                                                               [e | b, Q]
                                                                                                  = if b then [e | Q] else []
                                                                               [e \mid p \leftarrow xs, Q] = let ok p = [e \mid Q]
                                                                                                        ok _ = []
                                                                                                    in concat (map ok xs)
                                                                            • Functions from Homework:
                                                                               sumList :: [Int] -> Int
                                                                              sumList \Pi = 0
                                                                              sumList (x:xs) = x + sumList xs
                                                                              digitsOfInt :: Int -> [Int]
                                                                              digitsOfInt n
                                                                                  | n < 0 = []
                                                                                   | n < 10 = [n]
                                                                                   | otherwise = digitsOfInt (div n 10) ++ [mod n 10]
                                                                              digits :: Int -> [Int]
                                                                              digits n = digitsOfInt (abs n)
                                                                              additivePersistence :: Int -> Int
                                                                              additivePersistence n~
                                                                                  | n < 10 = 0
                                                                                   | otherwise = 1 + additivePersistence (sumList (digitsOfInt n))
                                                                              digitalRoot :: Int -> Int
                                                                              digitalRoot n
                                                                                  | n < 10 = n
```

```
| otherwise = digitalRoot (sumList (digitsOfInt n))
  listReverse :: [a] -> [a]
  listReverse [] = []
  listReverse (x:xs) = listReverse xs ++ [x]

    Higher order functions from practice final

  reverse :: [a] -> [a]
  reverse xs = foldl (\res x -> x : res) [] xs
  absValues :: [Int] -> [Int]
  absValues = map (\x - \x if x < 0 then -x else x)
  dedup :: [Int] -> [Int]
  dedup = foldr insert []
    where
     insert x ys = x : (filter (/= x) ys)
• Binary Search Trees
  size :: Tree->Int
  size Empty = 0
  size (Node_l r) = 1 + size l + size r
  insert :: Int -> Tree -> Tree
  insert x Empty = Node x Empty Empty
  insert x (Node y l r)
     | x == y = Node y l r
     | x < y = Node y (insert x 1) r
     | otherwise = Node y 1 (insert x r)
  sort :: [Int] -> [Int]
  sort xs = toList (fromList xs)
    where
     fromList :: [Int] -> Tree
     fromList [] = Empty
     fromList (x:xs) = insert x (fromList xs)
  toList :: Tree -> [Int]
  toList Empty = []
  toList (Node x l r) = toList l ++ [x] ++ toList r
  size :: Tree -> Int
  size t = loop 0 [] t
    where
     loop :: Int -> [Tree] -> Tree -> Int
     loop acc [] Empty
     loop acc (t:ts) Empty
                                    = loop acc ts t
                    (Node _l r) = loop (acc + 1) (r:ts) l
     loop acc ts
• TYPE INFERENCE
- Typing Rules:
 * G |- e :: T
 * An expression e has type T in context G if we can derive G | - e :: T using
   these rules
 * An expression e is well-typed in G if we can derive G \mid -e:: T for some
   type T
 * ill-typed otherwise

    Polymorphic Types

 * forall a . a -> a
 * a is a (bound) type variable
 * also called a tupe scheme
 * We instantiate this scheme into different types by replacing a in the body
   with some type e.g. instantiating with Int gives Int -> Int
- Inference with polymorphic types
 * We can derive e :: Int -> Int where e is
   let id = \x -> x in
     let y = id 5 in
       id (\langle z - z + v \rangle)
 * When we have to pick a type T for x we pick a fresh type variable a
 * So the type of \x -> x comes out as a -> a
 * We can generalize this type to forall a . a -> a
 * When we apply id the first time we instantiate this polymorphic type with
 * When we apply id the second time we instantiate this polymorphic type
   with Int -> Int
```

```
- Type substitutions
                                                                                                                            helper (Tree _ t1 t2) = (b1 && b2 && d1 == d2, d1 + 1)
   * A finite map from type variables to types: U : TVar -> Type
                                                                                                                               where
   * Example: U1 = [a / Int, b / (c -> c)]
                                                                                                                                  (b1, d1) = helper t1
   * To apply a substitution U to a type T means replace all type vars in T with
                                                                                                                                  (b2, d2) = helper t2
      whatever they are mapped to in U
                                                                                                               · How to work on lists
   * Example: U1 (a -> a) = Int -> Int
                                                                                                                - Get the length: length xs
 - Type inference algorithm
   * Given a context G and an expression e
                                                                                                                - Get the list backwards: reverse xs
                                                                                                                - Get the first element: head xs
   * return a type T such that G |- e :: T

    Get the n<sup>th</sup> element: xs !! n

   * or report a type error if e is ill-typed in G
   * Depending on what kind of expression e is, find a typing rule that applies
                                                                                                               - Get the last element: last xs
                                                                                                                  - Get the max: maximum xs
                                                                                                                - Get the min: minimum xs
   * If the rule has premises, recursively call infer to obtain the types of sub-
                                                                                                                 - Empty list: null xs
      expressions
   * Combine the types of sub-expressions according to the conclusion of the - Check if any element passes: any mytest xs
                                                                                                                 - Check if all elements pass: all mytest xs
     rule
                                                                                                                - Number the elements: zip xs [0..]
   * If no rule applies, report a type error
 - Constraint-based type inference
                                                                                                               • Lambda Calculus Functions
  \ast\, Whenever you need to 'guess' a type, don't. Just use a \mathit{fresh} type variable
                                                                                                                   ZERO = \f x \rightarrow x
   * Whenever a rule imposes a constraint on a type, try to find the right
                                                                                                                           = f x \rightarrow f x
      substitution for the free type variables to satisfy the constraint
                                                                                                                              = f x \rightarrow f (f x)
 - Unification
   * The unification problem: given two types T1 and T2, find a type substitu-
                                                                                                                   SUCC = \n f x -> f (n f x)
      tion U such that U T1 = U T2
                                                                                                                              = \n m -> n (MULT m) ONE
   * Such a substitution is called a unifier of T1 and T2
 - Generalization and INstantiation:
                                                                                                                   TRUE = \x y \rightarrow x
   * Whenever we infer a type for a let-defined variable, generalize
                                                                                                                   FALSE = \xy \rightarrow y
   * Whenever we see a variable with a polymorphic type, instantiate it with a
                                                                                                                   ITE = \begin{tabular}{ll} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ 
      fresh type variable
                                                                                                                   AND
                                                                                                                              = \b1 b2 -> b1 b2 FALSE
• Formalizing Nano
                                                                                                                   OR
                                                                                                                              = \b1 b2 -> b1 TRUE b2
 - Want to guarantee properties about programs such as: all programs termi-
     nate, evaluations is deterministic, certain programs never fail at run time,
                                                                                                                   NOT
                                                                                                                              = \b1 -> b1 FALSE TRUE
                                                                                                                    NOR.
                                                                                                                              = \b1 b2 -> NOT (OR b1 b2)
 - Operational Semantics
                                                                                                                              = \b1 b2 -> NOT (AND b1 b2)
   * Defines how to execute a program step by step
                                                                                                                              = \b1 b2 -> AND (NAND b1 b2) (OR b1 b2)
                                                                                                                   XOR.
   * A step relation or reduction relation e => e' as: "expression e makes a step
                                                                                                                              = \n f x \rightarrow f (n f x)
                                                                                                                    INCR.
      to an expression e'"
                                                                                                                   PAIR
                                                                                                                              = \x y b \rightarrow b x y
   * Defined inductively through a set of rules
                                                                                                                              = \p -> p TRUE
                                                                                                                   FST
                         e1 => e1'
                                                -- premise
                                                                                                                              = \p -> p FALSE
                                                                                                                   SND
       [Add-L] -----
                  e1 + e2 => e1' + e2 -- conclusion
                                                                                                                   SKIP1 = \j k \rightarrow (\b \rightarrow
                                                                                                                        b TRUE ((AND TRUE (k(TRUE))) (j(k(FALSE))) (k(FALSE))))
   * A reduction is valid if we can build its derivation by "stacking" the rules
 — Normal forms:
                                                                                                                   DECR = \n -> (n (SKIP1 INCR) (PAIR FALSE ZERO)) FALSE
   * There are no reduction rules for n or x
                                                                                                                              = \m n -> (n DECR) m
                                                                                                                   SUB
   * Both of these expresssions are normal forms already; however, n is a value
                                                                                                                   ISZ
                                                                                                                              = n \rightarrow n(a \rightarrow FALSE) TRUE
      and x is not a value
                                                                                                                              = n \rightarrow AND (ISZ (SUB m n)) (ISZ (SUB n m))
   * Thus if we reduce to just x the program is stuck
                                                                                                                    SUC = \n f x -> f (n f x)

    Evaluation relation:

                                                                                                                   ADD
                                                                                                                              = \n m \rightarrow n SUC m
 * Like in \lambda-calculus we define the multi-step reduction relation e = *> e'
                                                                                                                              = \n m -> n (ADD m) ZERO
      iff there exists a sequence of expressions e1, ... en such that e = e1,
                                                                                                                   MUL
      en = e', and ei => e(i+1) for each i in 0...n)
                                                                                                                   REPEAT = n - n (PAIR m) FALSE
   * The evaluation relation e = "> e' iff e = *> e' and e' is in normal form
                                                                                                                   EMPTY = \p -> p (\x y z -> FALSE) TRUE
• Remove all duplicate numbers from a list.
                                                                                                                   FIX
                                                                                                                              = \stp \rightarrow (\x \rightarrow stp (x x)) (\x \rightarrow stp (x x))
    DEDUP = FIX (\r 1 -> (EMPTY 1)
                                                                                                                   LEN
                                                                                                                              = FIX (\rec n -> (EMPTY n) ZERO (INCR (rec (SND n))))
          FALSE ((INLIST (FST 1) (SND 1))
                                                                                                                   STEP
                                                                                                                            = \rec n -> (ISZ n) ZERO (ADD n (rec (DECR n)))
          (r (SND 1)) (PAIR (FST 1) (r (SND 1))))
                                                                                                                              = FIX STEP
                                                                                                                   DIV
                                                                                                                             = FIX (\rec n m ->
    -- A function that checks to see if a number is in a list
                                                                                                                         (EQL n m) ONE ((ISZ (SUB n m) ) ZERO (INCR (rec (SUB n m) m))))
    INLIST = FIX (\r e 1 \rightarrow (EMPTY 1)
                                                                                                                             = FIX (\rec n m ->
          FALSE ((EQ (FST 1) e) TRUE (r e (SND 1))))
                                                                                                                         (EQL n m) ZERO ((ISZ (SUB n m) ) n (rec (SUB n m) m)))
• Return the tail element of a list
                                                                                                                    INSERT = \n m \rightarrow (PAIR n m)
   let TAIL = FIX (\r 1 -> (EMPTY 1)
                                                                                                                    APPEND' = FIX (\rec n m ->
                    FALSE ((EMPTY (SND 1)) (FST 1) (r (SND 1))))
                                                                                                                         (EMPTY n) m (INSERT (FST n) (rec (SND n) m)))

    Transpose matrices

    tranpose list = map (\x -> map (\row -> row !! x) list)
                                                                                                                    -- sets
          [0..((length (head list)) - 1)]
                                                                                                                   EMPTY = \x -> FALSE
• Check for a balanced BST
                                                                                                                   INSERT = \n s x \rightarrow ITE (EQL n x) TRUE (s x)
    balanced tree = fst (helper tree)
                                                                                                                   HAS = \sl x \rightarrow s x
                                                                                                                   INTERSECT = \sl s2 x \rightarrow \sl s1 s2 x
            helper Nil = (True, 0)
```