

- *Syntax*
 $e ::= x$
 $\mid \backslash x \rightarrow e$
 $\mid e_1 e_2$
 - Programs are *expressions* or λ -terms
 - *Variable*: x, y, z
 - *Abstraction*: (aka nameless function definition) $\backslash x \rightarrow e$ means “for any x , compute e ”; x is the *formal parameter*, e is the *body*
 - *Application*: (aka function call) $e_1 e_2$ means “apply e_1 to e_2 ”; e_1 is the *function* and e_2 is the *argument*
- *Syntactic Sugar*: convenient notation used as a shorthand for valid syntax
 - *instead of*:
 $\backslash x \rightarrow (\backslash y \rightarrow (\backslash z \rightarrow e))$
 $\backslash x \rightarrow \backslash y \rightarrow \backslash z \rightarrow e$
 - *we write*:
 $\backslash x \rightarrow \backslash y \rightarrow \backslash z \rightarrow e$
 $\backslash x y z \rightarrow e$
 $((e_1 e_2) e_3) e_4$
 $e_1 e_2 e_3 e_4$
- *Scope of a variable* The part of a program where a *variable is visible*
- In the expression $\backslash x \rightarrow e$
 - x is the newly-introduced variable
 - e is the *scope* of x
 - Any occurrence of x in $\backslash x \rightarrow e$ is *bound* (by the *binder* $\backslash x$)
 - An occurrence of x in e is *free* if it is **not bound** by an enclosing abstraction
- *Free Variables*: A variable x is *free* if there exists a free occurrence of x in e (not bound as a formal)
- *Closed Expressions*: if e has no free variables it is *closed*
- α -step (renaming formals): we can rename a formal parameter and replace all its occurrences in the body
- β -step (aka function call)
 - $(\backslash x \rightarrow e_1) e_2 \Rightarrow e_1[x := e_2]$
 - $e_1[x := e_2]$ means “ e_1 with all free occurrences of x replaced with e_2 ”
- Computation is **search and replace**: if you see an *abstraction* applied to an argument, take the *body* of the abstraction and replace all free occurrences of the **formal** by that argument
- *Normal Forms*:
 - A *redex* is a λ -term of the form $(\backslash x \rightarrow e_1) e_2$
 - A λ -term is in *normal form* if it contains no redexes
- *Evaluation*:
 - A λ -term e evaluates to e' if there is a sequence of steps
 $e \Rightarrow? e_1 \Rightarrow? \dots \Rightarrow? e_n \Rightarrow? e'$
 - each $\Rightarrow?$ is either $\Rightarrow a$ or $\Rightarrow b$ and $N \Rightarrow 0$
 - e' is in normal form
 - $e_1 \Rightarrow^* e_2$: e_1 *reduces* to e_2 in 0 or more steps
 - $e_1 \Rightarrow^? e_2$: e_1 *evaluates* to e_2
- Ω : $(\backslash x \rightarrow x x) (\backslash x \rightarrow x x)$
- *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
  where
    ls = [ l | l <- xs, l <= 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*

```
pair x y b = if b then x else y
fst p      = p True
snd p      = p False
```

 - A single function binding can have multiple equations with different *patterns* of parameters
 - The first equation whose pattern matches the actual arguments is chosen
- *Referential Transparency* means that a variable can be defined *once per scope* and *no mutation is allowed*; the same function always evaluates to the same value
- *Local variables* can be defined using a **let** expression

```
sum 0 = 0
sum n = let n' = n - 1
        in n + sum n'
```
- Syntactic sugar for nested **let** expressions:

```
sum 0 = 0
sum n = let
  n'      = n - 1
  sum'    = sum n'
  in n + sum'
```

- If you need a variable whose scope is an equation, use the **where** clause instead:

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

  where z = y * y
```
- *Types*:
 - 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 types*

```
\x -> e
```

 has type $A \rightarrow B$
 - If e has type B assuming x has type A
 - A *Combinator* is a function with *no free variables*
 - *Lists*:
 - 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
(:) 1 []    -- A list with one element
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 T_1 *and* a value of T_2
 - *Sum* types (one-of): a value of T contains a value of T_1 *or* a value of T_2
 - *Recursive* types: a value of T contains a *sub-value* of the same type T
 - *Pattern Matching*:

```
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*
 - *Tail Recursion*: The recursive call is the *top-most* sub-expression in the function 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)
```

- 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
  | otherwise   = filter f xs
```

 - Higher-order function which takes function f and a list as arg
 - For each element x in the list, if $f\ x == \text{True}$ then x will be in the output list
- 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
 - $\text{len} = \text{foldr } (\backslash x\ n \rightarrow 1 + n)\ 0$
 - $\text{sum} = \text{foldr } (\backslash x\ n \rightarrow x + n)\ 0$
 - $\text{cat} = \text{foldr } (\backslash x\ n \rightarrow x ++ n)\ ""$
- The *Fold-Left* pattern:

```
foldl :: (a -> b -> a) -> a -> [b] -> a
foldl f 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 argument
 - To compute the new accumulator, combine the current accumulator with the head using some binary operation
- Useful HOFs:
 - **Flip**: flips the order of the input args

```
flip :: (a -> b -> c) -> b -> a -> c
```
 - **Compose**: compose functions

```
(.) :: (b -> c) -> (a -> b) -> a -> 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 | x <- xs, p x]
concat xss = [x | xs <- xss, x <- xs]
```
- *rules*

```
[e | True]      = [e]
[e | q]          = [e | q, True]
[e | b, Q]       = if b then [e | Q] else []
[e | p <- xs, Q] = let ok p = [e | Q]
                  ok _ = []
                  in concat (map ok xs)
```
- *Functions from Homework*:

```
sumList :: [Int] -> Int
sumList []    = 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 -> 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 l) r
    | otherwise = Node y l (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 = acc
        loop acc (t:ts) Empty = loop acc ts t
        loop acc ts (Node _ l r) = loop (acc + 1) (r:ts) l

```

- TYPE INFERENCE
- Typing Rules:
 - * $G \vdash e :: T$
 - * An expression e has type T in context G if we can derive $G \vdash e :: T$ using these rules
 - * An expression e is *well-typed* in G if we can derive $G \vdash e :: T$ for some type T
 - * *ill-typed* otherwise
- Polymorphic Types
 - * forall $a . a \rightarrow a$
 - * a is a (bound) type variable
 - * also called a *type scheme*
 - * We *instantiate* this scheme into different types by replacing a in the body with some type e.g. instantiating with Int gives $\text{Int} \rightarrow \text{Int}$
- Inference with polymorphic types
 - * We can derive $e :: \text{Int} \rightarrow \text{Int}$ where e is

```

let id = \x -> x in
let y = id 5 in
id (\z -> z + y)

```
 - * When we have to pick a type T for x we pick a **fresh type variable** a
 - * So the type of $\backslash x \rightarrow x$ comes out as $a \rightarrow a$
 - * We can **generalize** this type to forall $a . a \rightarrow a$
 - * When we apply id the first time we *instantiate* this polymorphic type with Int
 - * When we apply id the second time we *instantiate* this polymorphic type with $\text{Int} \rightarrow \text{Int}$

- Type substitutions
 - * A finite map from type variables to types: $U : \text{TVar} \rightarrow \text{Type}$
 - * Example: $U1 = [a / \text{Int}, b / (c \rightarrow c)]$
 - * To apply a substitution U to a type T means replace all type vars in T with whatever they are mapped to in U
 - * Example: $U1 (a \rightarrow a) = \text{Int} \rightarrow \text{Int}$
- Type inference algorithm
 - * Given a context G and an expression e
 - * return a type T such that $G \vdash e :: T$
 - * 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 to
 - * If the rule has premises, recursively call **infer** to obtain the types of sub-expressions
 - * Combine the types of sub-expressions according to the conclusion of the rule
 - * If no rule applies, report a type error
- Constraint-based type inference
 - * Whenever you need to 'guess' a type, don't. Just use a *fresh* type variable
 - * Whenever a rule imposes a constraint on a type, try to find the right substitution for the free type variables to satisfy the constraint
- Unification
 - * The *unification* problem: given two types $T1$ and $T2$, find a type substitution U such that $U T1 = U T2$
 - * Such a substitution is called a *unifier* of $T1$ and $T2$
- Generalization and Instantiation:
 - * Whenever we infer a type for a let-defined variable, generalize
 - * Whenever we see a variable with a polymorphic type, instantiate it with a fresh type variable
- Formalizing Nano
 - Want to guarantee properties about programs such as: all programs terminate, evaluations is deterministic, certain programs never fail at run time, etc
- Operational Semantics
 - * Defines how to execute a program step by step
 - * A *step relation* or *reduction relation* $e \Rightarrow e'$ as: "expression e makes a step to an expression e' "
 - * Defined inductively through a set of rules

```

e1 => e1'          -- premise
[Add-L] -----
e1 + e2 => e1' + e2 -- conclusion

```
 - * A reduction is *valid* if we can build its *derivation* by "stacking" the rules
- Normal forms:
 - * There are no reduction rules for n or x
 - * Both of these expressions are normal forms already; however, n is a *value* and x is *not* a *value*
 - * Thus if we reduce to just x the program is *stuck*
- Evaluation relation:
 - * Like in λ -calculus we define the *multi-step reduction* relation $e \Rightarrow^* e'$ iff there exists a sequence of expressions $e1, \dots, en$ such that $e = e1$, $en = e'$, and $ei \Rightarrow ei+1$ for each i in $0..n$
 - * The evaluation relation $e \Rightarrow^* e'$ iff $e \Rightarrow^* e'$ and e' is in normal form
- Remove all duplicate numbers from a list.

```

DEDUP = FIX (\r l -> (EMPTY l)
              FALSE ((INLIST (FST l) (SND l))
                    (r (SND l)) (PAIR (FST l) (r (SND l)))))

```
- A function that checks to see if a number is in a list

```

INLIST = FIX (\r e l -> (EMPTY l)
              FALSE ((EQ (FST l) e) TRUE (r e (SND l)))))

```
- Return the tail element of a list

```

let TAIL = FIX (\r l -> (EMPTY l)
                   FALSE ((EMPTY (SND l)) (FST l) (r (SND l)))))

```
- Transpose matrices

```

transpose list = map (\x -> map (\row -> row !! x) list)
                [0..(length (head list)) - 1]]

```
- Check for a balanced BST

```

balanced tree = fst (helper tree)
    where
        helper Nil = (True, 0)

```

```

helper (Tree _ t1 t2) = (b1 && b2 && d1 == d2, d1 + 1)
    where
        (b1, d1) = helper t1
        (b2, d2) = helper t2

```

- How to work on lists
 - Get the length: **length xs**
 - Get the list backwards: **reverse xs**
 - Get the first element: **head xs**
 - Get the n^{th} element: **xs !! n**
 - Get the last element: **last xs**
 - Get the max: **maximum xs**
 - Get the min: **minimum xs**
 - Empty list: **null xs**
 - Check if any element passes: **any mytest xs**
 - Check if all elements pass: **all mytest xs**
 - Number the elements: **zip xs [0..]**
- Lambda Calculus Functions

```

ZERO  = \f x -> x
ONE   = \f x -> f x
TWO   = \f x -> f (f x)
SUCC  = \n f x -> f (n f x)
EXP   = \n m -> n (MULT m) ONE

TRUE  = \x y -> x
FALSE = \x y -> y
ITE   = \b x y -> b x y
AND   = \b1 b2 -> b1 b2 FALSE
OR    = \b1 b2 -> b1 TRUE b2
NOT   = \b1 -> b1 FALSE TRUE
NOR   = \b1 b2 -> NOT (OR b1 b2)
NAND  = \b1 b2 -> NOT (AND b1 b2)
XOR   = \b1 b2 -> AND (NAND b1 b2) (OR b1 b2)
INCR  = \n f x -> f (n f x)
PAIR  = \x y b -> b x y
FST   = \p -> p TRUE
SND   = \p -> p FALSE
SKIP1 = \j k -> (\b ->
    b TRUE ((AND TRUE (k(TRUE))) (j(k(FALSE))) (k(FALSE))))
)
DECR  = \n -> (n (SKIP1 INCR) (PAIR FALSE ZERO)) FALSE
SUB   = \m n -> (n DECR) m
ISZ   = \n -> n (\a -> FALSE) TRUE
EQL   = \n m -> AND (ISZ (SUB m n)) (ISZ (SUB n m))
SUC   = \n f x -> f (n f x)
ADD   = \n m -> n SUC m
MUL   = \n m -> n (ADD m) ZERO
REPEAT = \n m -> n (PAIR m) FALSE
EMPTY = \p -> p (\x y z -> FALSE) TRUE
FIX   = \stp -> (\x -> stp (x x)) (\x -> stp (x x))
LEN   = FIX (\rec n -> (EMPTY n) ZERO (INCR (rec (SND n))))
STEP  = \rec n -> (ISZ n) ZERO (ADD n (rec (DECR n)))
SUM   = FIX STEP
DIV   = FIX (\rec n m ->
    (EQL n m) ONE ((ISZ (SUB n m)) ZERO (INCR (rec (SUB n m) m))))
MOD   = FIX (\rec n m ->
    (EQL n m) ZERO ((ISZ (SUB n m)) n (rec (SUB n m) m)))
INSERT = \n m -> (PAIR n m)
APPEND' = FIX (\rec n m ->
    (EMPTY n) m (INSERT (FST n) (rec (SND n) m)))

```
- sets

```

EMPTY = \x -> FALSE
INSERT = \n s x -> ITE (EQL n x) TRUE (s x)
HAS    = \s x -> s x
INTERSECT = \s1 s2 x -> AND (s1 x) (s2 x)

```