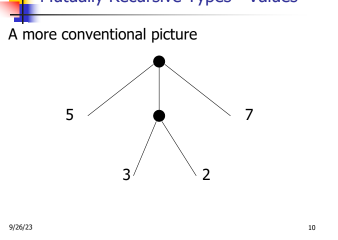


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let tree =
 TreeNode
 (More (TreeLeaf 5,
 (More (TreeNode
 (More (TreeLeaf 3,
 Last (TreeLeaf 2))),
 Last (TreeLeaf 7)))));;

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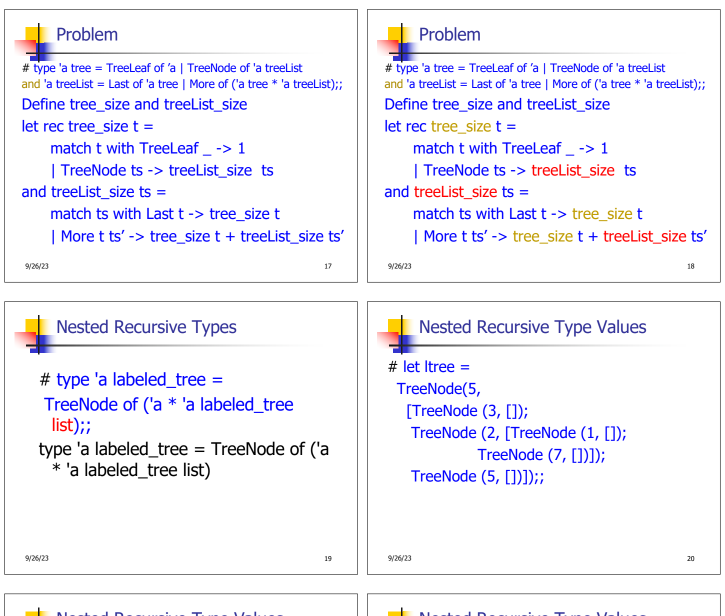


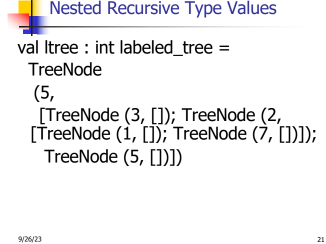
Problem

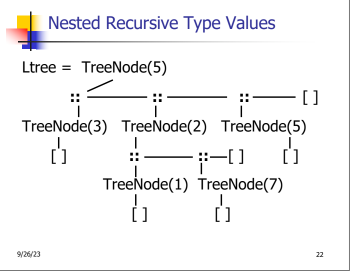
type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);; Define tree_size and treeList_size let rec tree_size t = match t with TreeLeaf _ -> 1 | TreeNode ts -> treeList_size ts and treeList_size ts = 9/26/23 15

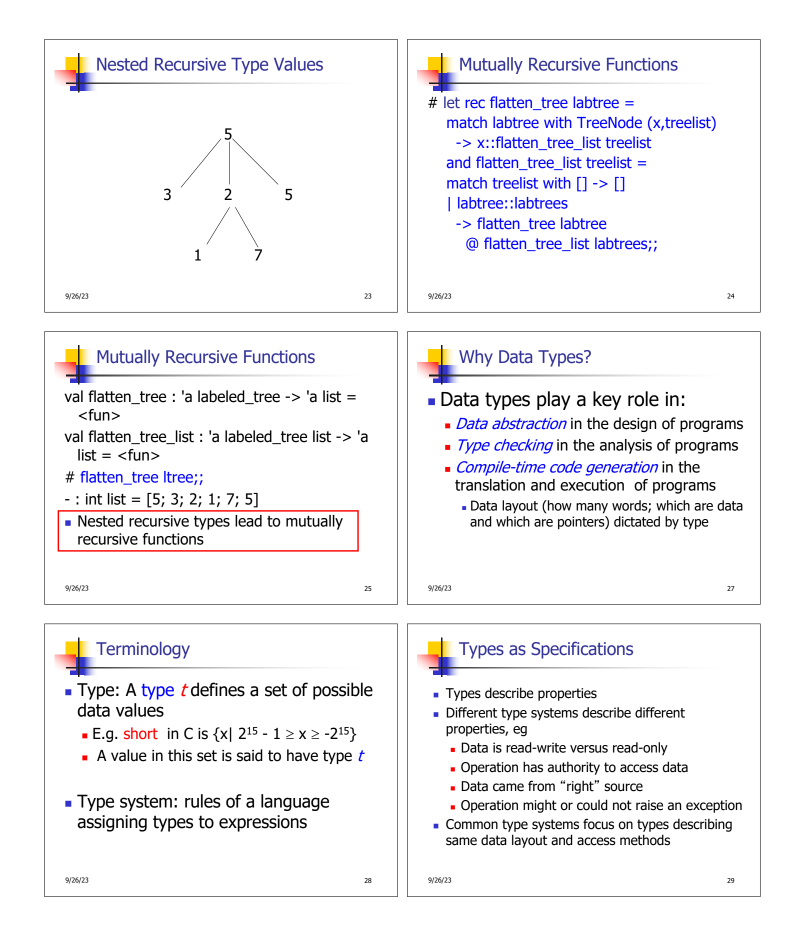
Problem

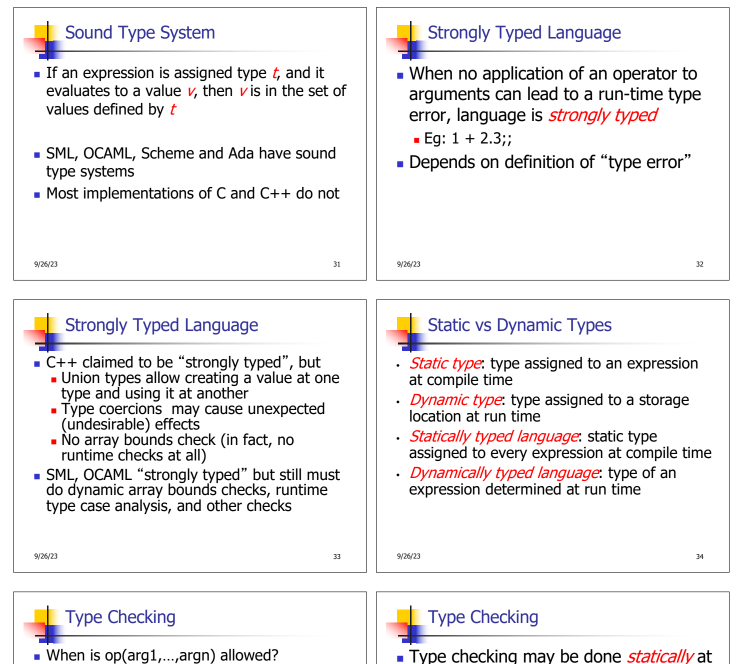
```
# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList
and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size and treeList_size
let rec tree_size t =
    match t with TreeLeaf _ -> 1
    | TreeNode ts -> treeList_size ts
and treeList_size ts =
    match ts with Last t ->
    | More t ts' ->
```











- Type checking assures that operations are applied to the right number of arguments of the right types
 - Right type may mean same type as was specified, or may mean that there is a predefined implicit coercion that will be applied
- Used to resolve overloaded operations

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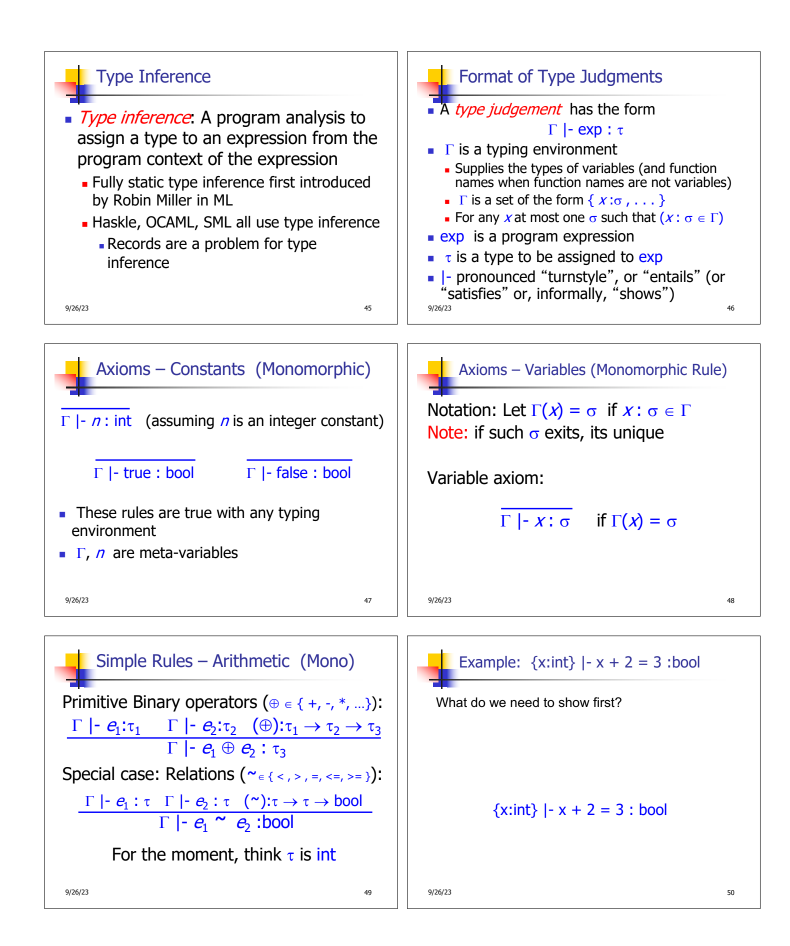
35

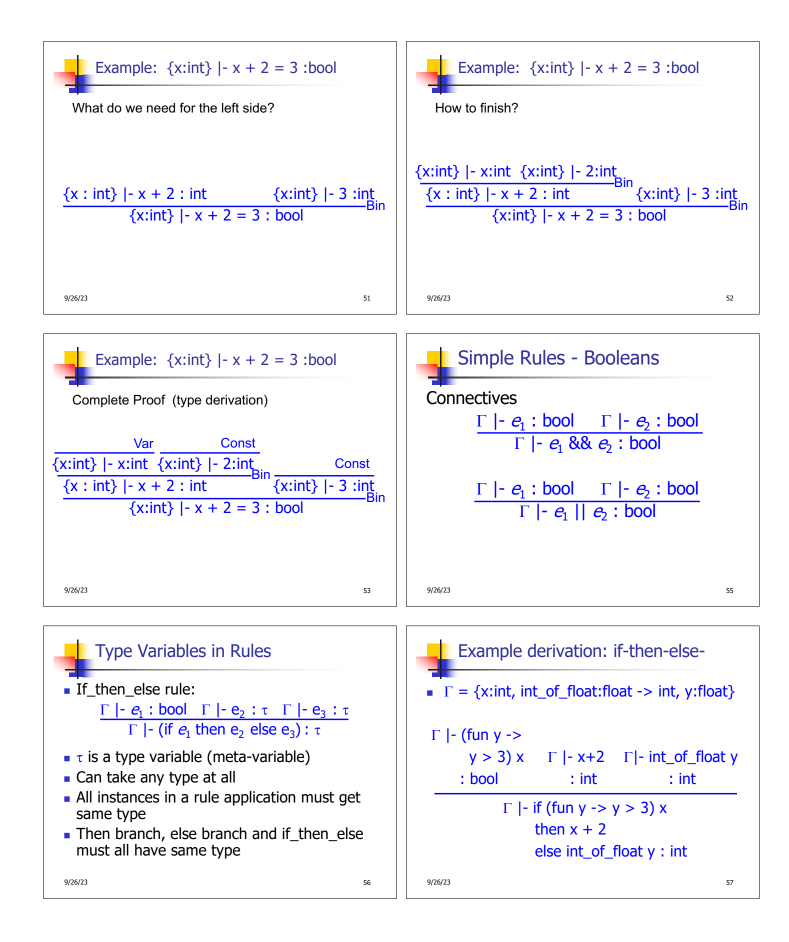
- Type checking may be done *statically* at compile time or *dynamically* at run time
- Dynamically typed (aka untyped) languages (eg LISP, Prolog) do only dynamic type checking
- Statically typed languages can do most type checking statically

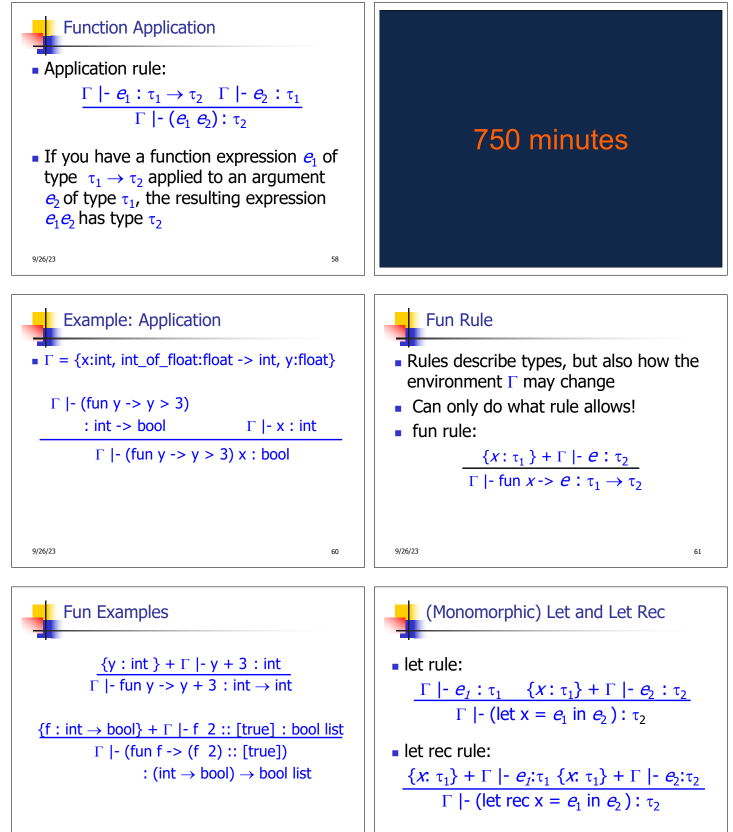
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 Performed at run-time before each operation is applied Types of variables and operations left unspecified until run-time Same variable may be used at different types 	 Data object must contain type information Errors aren't detected until violating application is executed (maybe years after the code was written)
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 Static Type Checking Performed after parsing, before code generation Type of every variable and signature of every operator must be known at compile time 	 Static Type Checking Can eliminate need to store type information in data object if no dynamic type checking is needed Catches many programming errors at earliest point Can't check types that depend on dynamically computed values Eg: array bounds
9/26/23 39	9/26/23 40
 Static Type Checking Typically places restrictions on languages Garbage collection References instead of pointers All variables initialized when created Variable only used at one type Union types allow for work-arounds, but effectively introduce dynamic type checks 	 Type Declarations Type declarations: explicit assignment of types to variables (signatures to functions) in the code of a program Must be checked in a strongly typed language Often not necessary for strong typing or even static typing (depends on the type system)
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