# Tree-walk put in a Nutshell

https://github.com/maxstrauch/sle-tree-walk

Based on: "Walk your tree any way you want", A. H. Bagge and R. Lämmel, June 2013

SLE Winter Term 2015/16, Assignment 03,
University of Koblenz-Landau

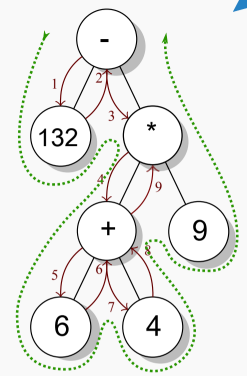
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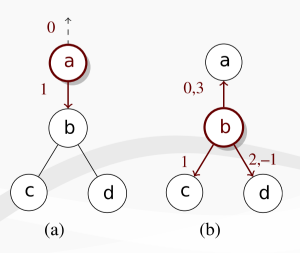




# What's a walk?

- A walk walks along a tree, selects branches and mutates nodes (rewriting)
- Path: sequence of nodes; default Path: f-2-f-\*-+-6-...
- If a walk comes to a node the inner statements of a walk are executed
  - Join point captures enter condition
  - Return value = next node





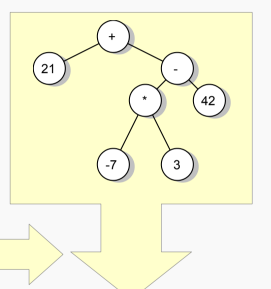
## A DSL for tree walks



• [1] proposes a custom DSL to define tree walks (only one simple example given here!)

#### Stateful variable definition

Define where to go next; here: default walk. Possible other expression:





# Intend for this assignment

- Objective: develop a simple self-contained implementation of a Nuthatch DSL interpreter
- Why?
  - Work out the core functionality of the Nuthatch tree walk idea
  - See the beauty and effectiveness of this idea at work
  - Get hands on technology!
- How?
  - Reduce the Nuthatch DSL to its bare minimum



# The *mini* Nuthatch DSL in Haskell

```
Using the "grammer" one
-- Very small subset of Nuthatch DSL
data Walk = Walk String [Stmt]
                                                         can recreate the simple
                                                         stringify example from [1]
data Stmt = Print [Expr]
           | Println [Expr]
             If Exprb [Stmt] [Stmt]
             WalkTo Int
                                        toStringWalk :: Walk
                                        toStringWalk =
data Expr = Str String
                                            Walk "toString"
           | Boolean Exprb
                                            [ (If Leaf
           l Value
                                                [(Print [Value])]
                                                [ (If Down
data Exprb = Eq Expr Expr
                                                    [(Print [Value, (Str "(")])]
           I Leaf
                                                    [ (If Up
             Down
                                                        [(Print [(Str ")")])]
             Up
                                                        [(Print [(Str ", ")])]
```



### run :: Tree -> Walk -> 10 ()



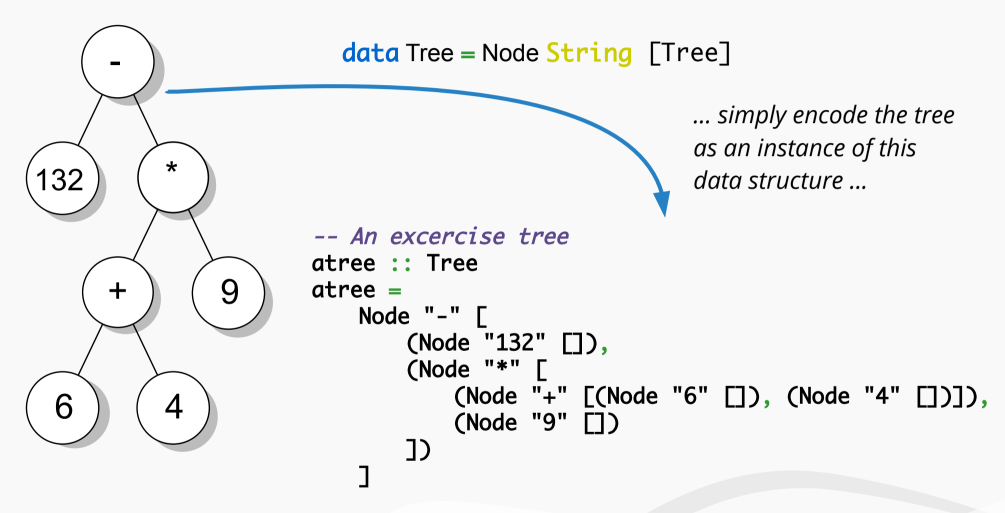
- Takes a tree and a walk and executes the walk "over" the tree
  - For every node the walk is interpreted: see eval
  - The result is printed on the console (using putStr)
- The **Tree** data structure:

```
data Tree = Node String [Tree]
```

- Every node contains a string value
- Every node can have as many children as possible



# An example tree





# eval :: Ctx -> Walk -> (String, int)



- Evaluates a walk for a given context Ctx
- The Ctx captures the join point conditions of the current tree node for which the walk is executed

```
-- (Ctx value isLeaf isDown isUp)
data Ctx = Ctx String Bool Bool Bool
```

- String value of the node (payload)
- Join point **isLeaf**: arity == 0
- Join point isDown: from == 0
- Join point isUp: leaf || from == last



### dump :: Walk $\rightarrow$ IO ()



- Simple helper function to pretty print a walk in a more readable and bracket less style
- Invoking dump toStringWalk results in:

```
toStringWalk :: Walk
toStringWalk =
   Walk "toString"
    [ (If Leaf
       [(Print [Value])]
       [ (If Down
           [(Print [Value, (Str "(")])]
           [ (If Up
               [(Print [(Str ")")])]
               [(Print [(Str ", ")])]
```

```
walk toString {
   if (leaf) {
     print value;
   } else {
     if (down) {
        print value + "(";
     } else {
        if (up) {
           print ")";
      } else {
        print ", ";
     }
   }
}
```



# A Peek into eval

Runs all statements provided in the walk; every statement execution returns the String (from Print) and a Maybe in a tuple. The Maybe is Nothing in most cases but for WalkTo it contains the number of the next branch to take

```
eval :: Ctx -> Walk -> (String, Int)
eval c (Walk _ stmts) = retmap (reduce (execs c stmts))
   where
       execs :: Ctx -> [Stmt] -> [(String, Maybe Int)]
       execs c [] = []
       execs c (stmt:stmts) = [(evals c stmt)] ++ execs c stmts
       evals :: Ctx -> Stmt -> (String, Maybe Int)
       evals _{-} (WalkTo i) = ("", Just i)
       evals c (Print ex1) = (foldl (++) "" (map (evale c) ex1), Nothing)
       evals c (If b st1 st2) = if evalb c b
                                  then reduce (execs c st1)
                                   else reduce (execs c st2)
       evalb :: Ctx -> Exprb -> Bool
                                                  WalkTo has no String output but
       evalb (Ctx _{x} _{x} _{y} (Leaf) _{y}
                                                  the number of the next branch
       evalb (Ctx _{-} x _{-}) (Down) = x
                                                  to walk to
                                              Evaluate boolean "constants" by
```

looking them up

# A Peek into run

```
3.) Go back up
run :: Tree \rightarrow Walk \rightarrow IO ()
                                                          4.) Next parent node
run tree w = putStr (foldr (++) "\n" (base tree))
   where
        children parent t i =
           if (i < length t) then</pre>
               if (test (t !!
                               i) True (i-1))
                   (render (t !! i) True (i-1))
       Default
                    (internal (t !!
     tree walk
                   (render parent False (i+1))
                   children parent t (i+1)
               else if (test (t !! i) True (i-1)) == 0 then
         On 0
 skip subtree
               else
                   render (t !! (getindex (t !! i) True (i-1))) True
   ... (getindex (t !! i) True (i-1)) ++
                   internal (t !! (getindex (t !! i) True (i-1)))
           else
                       Requested nodes
                                                            1.) Render the requested
```

render (Node v t) du = [fst (eval (makectx))]

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... v t d u) w)]

2.) Render all children of

the **requested** node

1.) Render the current node

2.) Render all children

node

# Thank you for your attention.

# Any Questions?

https://github.com/maxstrauch/sle-tree-walk



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# References

- [1] A. H. Bagge, R. Lämmel: Walk Your Tree Any Way You Want. ICMT 2013. <a href="http://softlang.uni-koblenz.de/nuthatch/paper.pdf">http://softlang.uni-koblenz.de/nuthatch/paper.pdf</a>
- [2] A. H. Bagge: Analysis and transformation with the nuthatch tree-walking library. SLE Conference 2015. http://dl.acm.org/citation.cfm?doid=2814251.2814264
- [3] R. Lämmel: Language interpreters. Software Languages Team, CS Faculty, University of Koblenz-Landau. < No URL available>
- Sitta Cashmirensis imagery: https://commons.wikimedia.org/wiki/File:SittaCashmirensis.svg