

Compiler construction

Guest lecture: attribute grammars

Alex Gerdes
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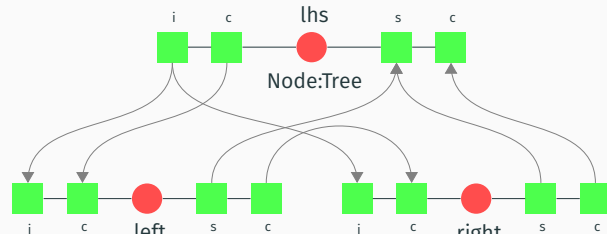
Chalmers University of Technology — Gothenburg University

What are attribute grammars?

- An attribute grammar is a means to associate attributes (semantics) with the productions of a grammar (syntax)
- Describe tree traversals, for example maps, folds
- Attributes:
 - synthesized** these ‘travel’ upward through a syntax tree, from child to parent
 - inherited** these ‘travel’ downward through a syntax tree, from parent to child
 - (chained)** these are inherited as well as synthesized

Attributes

```
data Tree | Node left, right :: Tree
          | Leaf value      :: Int
```



Why are they useful?

- Allows for modular development, separation of concerns
- Reduces boilerplate code
- Example applications:
 - Scope/type checking
 - AST transformations, for example α -renaming
 - Code generation
 - Pretty printing

UUAGC

- The UU attribute grammar system
- It is implemented as a preprocessor to Haskell
- UHC is developed with UUAGC
- Available on Hackage

Binary trees: sum

```
data Tree | Node left, right :: Tree
          | Leaf value      :: Int

attr Tree
  syn sum :: Int

sem Tree
  | Node lhs.sum = @left.sum + @right.sum
  | Leaf  lhs.sum = @value

tree :: Tree
tree = Node (Leaf 1) (Node (Leaf 2) (Leaf 3))
```

Binary trees: sum

```
data Tree
  | Node left, right :: Tree
  | Leaf value      :: Int

attr Tree
  syn sum :: Int

sem Tree
  | Node lhs.sum = @left.sum
    + @right.sum
  | Leaf  lhs.sum = @value
```

Binary trees: depth and index



```

attr Tree
inh depth :: Int
chn index :: Int

sem Tree
| Node loc.depth = @lhs.depth + 1
  left.depth = @depth
  right.depth = @depth

sem Tree
| Node left.index = @lhs.index
  right.index = @left.index
  lhs.index = @right.index
| Leaf lhs.index = @lhs.index + 1
  
```

Binary trees: depth and index using copy rules

```

attr Tree
inh depth :: Int
chn index :: Int

sem Tree
| Node loc.depth = @lhs.depth + 1

sem Tree
| Leaf lhs.index = @lhs.index + 1
  
```

The archetypal repmin problem



```

data Root
| Root Tree

attr Tree
inh gmin :: Int
syn lmin use {'min'} {0} :: Int

attr Root Tree
syn result :: self

sem Tree
| Leaf lhs.lmin = @value
  .result = Leaf @lhs.gmin
sem Root
| Root tree.gmin = @tree.lmin
  
```

A small expression language

```

{
  data Type = Int | Bool
  data Value = I Int | B Bool
  type Env = M.Map String Type
}

data Expr
| Con val :: {Value} -- Constants
| Var name :: String -- Variables
| Let name :: String -- Let binding
  expr :: Expr
  body :: Expr
| Add x, y :: Expr -- Add operator
| And x, y :: Expr -- Logical and operator

deriving Expr : Ord, Eq, Show
  
```

Type checking



```

attr Expr
inh env :: {Env}
syn ty :: {Type}

sem Expr
| Con lhs.ty = case @val of I _ -> Int ; _ -> Bool
| Var lhs.ty = lookupTy @name @lhs.env
| Let lhs.ty = @body.ty
  body.env = M.insert @name @expr.ty @lhs.env
| Add lhs.ty = tyCheck Int @x.ty @y.ty
| And lhs.ty = tyCheck Bool @x.ty @y.ty
{
  lookupVar v = fromMaybe (error "Unbound var!") . M.lookup v
  lookupTy v = fst . lookupVar v
  tyCheck t t1 t2 | t1 == t2 && t == t1 = t1
                  | otherwise = error "Type mismatch"
}
  
```

Free variables

```

attr Expr
syn free use {++} {[]} :: Strings

-- Free variables
sem Expr
| Var lhs.free = [@name]
| Let lhs.free = @body.free \\\ [@name]
  
```

Live coding

Futher reading



- Why AGs matter:
https://wiki.haskell.org/The.Monad.Reader/Issue4/Why_Attribute_Gr
- UUAGC manual:
<http://www.cs.uu.nl/docs/vakken/mcco/downloads/agmanual.pdf>
- UHC: <https://wiki.haskell.org/UHC>
- Good luck!