4. Semantic analysis and transformation

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| ostract program tree | |
|---|--|
| | Compiler module: |
| is | environment module |
| program entities | definition module |
| s, operator identification | signature module |
| on | tree generator |
| rget tree, intermediate cod | e, target program in case of source-to-source |
| nentations and generators for | r compiler modules |
| e compiler modules are calle | d at nodes of the abstract program tree |
| dependent computations in | trees |
| attribute grammars | |
| tree walking algorithm that in specified contexts and in | calls operations an admissable order |
| | <pre>bstract program tree is program entities c, operator identification on rget tree, intermediate cod mentations and generators for e compiler modules are calle dependent computations in attribute grammars tree walking algorithm that in specified contexts and in</pre> |

Basic concepts of attribute grammars

An AG specifies computations in tree: expressed by computations associated to productions of the abstract syntax

RULE **p: Y ::= u** COMPUTE **f(...); g(...);** END;

computations f(...) and g(...) are executed in every tree context of type p

An AG specifies dependencies between computations: expressed by attributes associated to grammar symbols

 $\begin{array}{rcl} \text{RULE } p \colon X \mathrel{\begin{array}{c}::= u \ Y \ v \ \text{COMPUTE} \\ & & & \\$

dependent computations in adjacent contexts:

RULE r: X ::= v Y w COMPUTE X.b = f(Y.a); END; RULE p: Y ::= u COMPUTE Y.a = g(...); END;

attributes may specify dependencies without propagating any value:

```
X.GotType = ResetTypeOf(...);
Y.Type = GetTypeOf(...) <- X.GotType;
ResetTypeOf will be called before GetTypeOf
```

| 4.1 Attribute | e grammars | | | |
|---|--|--|--|--|
| Attribute grammar (AG) specifies dependent computations in the abstract program tree declarative : explicit dependencies only; a suitable order of execution is computed Computations solve the tasks of semantic analysis and transformation | | | | |
| | | | | |
| Example: attribute grammar RULE Decls ::= Decls Decl COMPUTE Decls[1].size = Add (Decls[2].size, Decl.size); END; RULE Decls ::= Decl COMPUTE Decls.size = Decl.size; END; RULE Decl ::= Type Name COMPUTE Decl.size =; END; | tree with dependent attributes evaluated Decls 16 Decls 12 Decl 4 Decls 4 Size 0 Decl 8 Decl 8 Decl 8 | | | |
| Definition of attri | ibute grammars | | | |
| An attribute grammar is defined by | | | | |
| a context-free grammar G, (abstract syntax | , tree grammar) | | | |
| for each symbol X of G a set of attributes A | (X) , written X.a if $a \in A(X)$ | | | |
| for each production (rule) p of G a set of co | mputations of one of the forms | | | |
| X.a = f(, Y.b) or $g(, Y.b)$ | where X and Y occur in p | | | |
| Consistency and completeness of an AG: | | | | |
| Each A(X) is partitioned into two disjoint subs | sets: AI(X) and AS(X) | | | |
| AI(X): inherited attributes are computed in r | rules p where X is on the right -hand side of p | | | |
| AS(X): synthesized attributes are computed | t in rules p where X is on the left -hand side of p | | | |
| Each rule p: X ::= Y has exactly one con for all attributes of AS(X), and | nputation | | | |

for all attributes of AI(Y), for all symbol occurrences on the right-hand side of p

AG Example: Compute expression values

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The AG specifies: The value of an expression is computed and printed:

| ATTR value: int; | SYMBOL Opr: left, right: int; |
|--|---|
| RULE: Root ::= Expr COMPUTE printf ("value is %d\n", Expr.value); END; | <pre>RULE: Opr ::= '+' COMPUTE Opr.value = ADD (Opr.left, Opr.right); END;</pre> |
| TERM Number: int; RULE: Expr ::= Number COMPUTE Expr.value = Number; END; | RULE: Opr ::= '*' COMPUTE Opr.value = MUL (Opr.left, Opr.right); END; |
| <pre>RULE: Expr ::= Expr Opr Expr COMPUTE Expr[1].value = Opr.value; Opr.left = Expr[2].value; Opr.right = Expr[3].value; END;</pre> | |



AG Binary numbers

```
Attributes:
             L.v, B.v
                         value
             L.lg
                         number of digits in the sequence L
                         scaling of B or the least significant digit of L
             L.s, B.s
RULE p1: D ::= L '.' L COMPUTE
  D.v = ADD (L[1].v, L[2].v);
  L[1].s = 0;
  L[2].s = NEG (L[2].lg);
END;
RULE p2: L ::= L B
                            COMPUTE
  L[1].v = ADD (L[2].v, B.v);
  B.s = L[1].s;
  L[2].s = ADD (L[1].s, 1);
  L[1].lg = ADD (L[2].lg, 1);
END:
RULE p3: L ::= B
                            COMPUTE
  L.v = B.v;
  B.s = L.s;
  L.lg = 1;
END;
                            COMPUTE
RULE p4: B ::= '0'
  B.v = 0;
END;
RULE p5: B ::= '1'
                            COMPUTE
  B.v = Power2 (B.s);
END:
```





| Construction of attribute eval | ci-74 |
|---|---|
| For a given attribute grammar an attribute evaluator is constructed. It is applicable to any tree that obeys the abstract syntax species of the performs a tree walk and executes computations when visiting a context for which the performance of the abstract syntax is a streibute dependencies. | ed: cified in the rules of the AG. y are specified. |
| Pass-oriented strategies for the tree walk: | AG class |
| k times depth-first left-to-right k times depth-first alternatingly left-to-right / right-to left once bottom-up | LAG (k) AAG (k) SAG |
| The attribute dependencies of the AG are checked whether the desired pass-oriented strategy is applicable; see | LAG(k) algorithm. |
| non-pass-oriented strategies: visit-sequences: an individual plan for each rule of the abstract syntax | OAG |
| Generator fits the plans to the dependencies. | |
| | |
| Visit-sequences for the AG Binary | rumbers |
| vs _{p1} : D ::= L '.' L ↓L[1],1; L[1].s=0; ↓L[1],2; ↓L[2],1; L[2].s=NEG(L[↓L[2],2; D.v=ADD(L[1].v, L[2].v); ↑1 vs _{p2} : L ::= L B | 2].lg); |
| ↓L[2],1; L[1].Ig=ADD(L[2].Ig,1); |]].v=ADD(L[2].v, B.v); |
| vs _{p3} : L ::= B | |
| L.lg=1; [↑] 1; B.s=L.s; ↓ <mark>B,1</mark> ; L.v=B.v; [↑] 2 | |
| vs _{p4} : B ::= '0' | |
| B.v=0; | |
| vs _{p5} : B ::= '1' | |
| B.v=Power2(B.s); | |

Implementation:

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Procedure vs<i> for each section of a vs_p to a \uparrow i a call with a switch over alternative rules for $\downarrow X$,i



| Dependency pattern CHAIN | | Dependency pattern INCLUDING | |
|---|--|---|---|
| <pre>CHAIN print: VOID; RULE: Root ::= Expr COMPUTE CHAINSTART HEAD.print = "yes"; printf ("\n ") <- TAIL.print; END; RULE: Expr ::= Number COMPUTE Expr.print = printf ("%d ", Number) <- Expr.print; END; RULE: Opr ::= '+' COMPUTE Opr.post = printf ("+") <- Opr.pre; END; RULE: Expr ::= Expr Opr Expr COMPUTE Opr.pre = Expr[3].print; Expr[1].print = Opr.post; END;</pre> | A CHAIN specifies a left-to-right depth-first dependency through a subtree. Trivial computations of the form X.a = Y.b in the CHAIN order can be omitted . They are added as needed. | <pre>ATTR depth: int; RULE: Root ::= Block COMPUTE Block.depth = 0; END; RULE: Statement ::= Block COMPUTE Block.depth = ADD (INCLUDING Block.depth, 1); END; TERM Ident: int; RULE: Definition ::= 'define' Ident COMPUTE printf ("%s defined on depth %d\n ", StringTable (Ident), INCLUDING Block.depth); END; INCLUDING Block.depth accesses the depth attribut of the next upper node of type Block.</pre> | An attribute at the roc a subtree is used from within the subtree. Propagation through contexts in between is omitted. |
| <pre>RULE: Block ::= '{' Sequence '}' COMPUTE Block.DefDone = CONSTITUENTS Definition.DefDone; END; RULE: Definition ::= 'Define' Ident COMPUTE Definition.DefDone = printf ("%s defined in line %d\n", StringTable(Ident), LINE); END; RULE: Usage ::= 'use' Ident COMPUTE printf ("%s used in line %d\n ", StringTable(Ident), LINE), <- INCLUDING BLOCK.DefDone; END; CONSTITUENTS Definition.DefDone accesses the DefDone attributes of all Definition nodes in the action before the performance.</pre> | CI-78d JENTS A computation accesses attributes from the subtree below its context. Propagation through the contexts in between is omitted. The shown combination with INCLUDING is a common dependency pattern. | | |