Context-sensitive Analysis or Semantic Elaboration

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Beyond Syntax

There is a level of correctness that is deeper than grammar

```
fie(int a, int b, int c, int d) {
```

```
...
}
fee() {
    int f[3],g[0], h, i, j, k;
    char *p;
    fie(h,i,"ab",j, k);
    k = f * i + j;
    h = g[17];
    printf("<%s,%s>.\n",p,q);
    p = 10;
}
```

What is wrong with this program? (let me count the ways ...)

- number of args to fie()
- declared g[0], used g[17]
- "ab" is not an <u>int</u>
- wrong dimension on use of f
- undeclared variable q
- 10 is not a character string

```
All of these are
```

"deeper than syntax"

To generate code, we need to understand its meaning !

To generate code, the compiler needs to answer many questions

- Is "x" a scalar, an array, or a function? Is "x" declared?
- Are there names that are not declared? Declared but not used?
- Which declaration of "x" does a given use reference?
- Is the expression "x * y + z" type-consistent?
- In "a[i,j,k]", does a have three dimensions?
- Where can "z" be stored? (register, local, global, heap, static)
- In "f \leftarrow 15", how should 15 be represented?
- How many arguments does "fie()" take? What about "printf ()" ?
- Does "*p" reference the result of a "malloc()" ?
- Do "p" & "q" refer to the same memory location?
- Is "x" defined before it is used?

Beyond Syntax

Beyond Syntax

These questions are part of context-sensitive analysis

- Answers depend on values, not parts of speech
- Questions & answers involve non-local information
- Answers may involve computation

How can we answer these questions?

- Use formal methods
 - Context-sensitive grammars?
 - Attribute grammars
- Use ad-hoc techniques
 - Symbol tables
 - Ad-hoc code (action routines)

In context-sensitive analysis, ad-hoc techniques dominate in practice.

Beyond Syntax

Telling the story

- We will study the formalism an attribute grammar
 - Clarify many issues in a succinct and immediate way
 - Separate analysis problems from their implementations
- We will see that the problems with attribute grammars motivate actual, ad-hoc practice
 - Non-local computation
 - Need for centralised information

We will cover attribute grammars, then move on to ad-hoc ideas

 These kind of analyses are either performed together with parsing or in a post-pass that traverses the IR produced by the parser What is an attribute grammar?

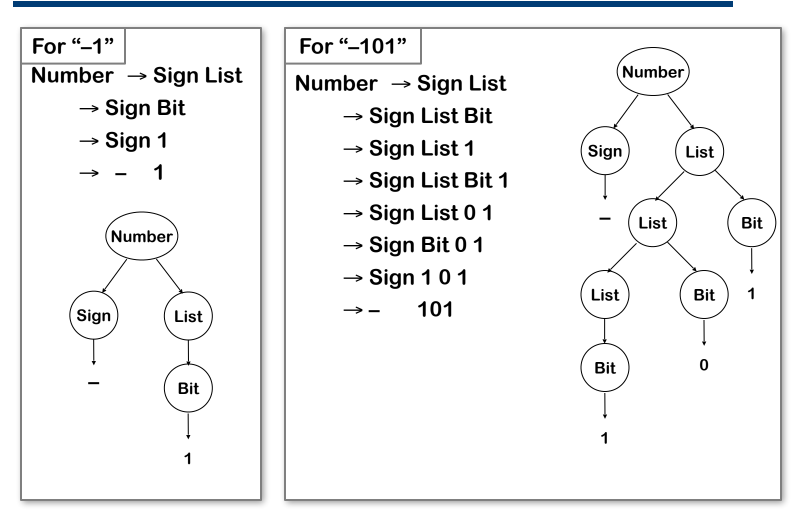
- A context-free grammar augmented with a set of rules computing values
- Each symbol in the derivation (or parse tree) has a set of named values, or attributes
- The rules specify how to compute a value for each attribute
 - Attribution rules are functional; they uniquely define the value
 Each attribute is defined by rules that can refer to the values of all the other attributes in the production (local information)

Example

1	Number	\rightarrow	Sign List
2	Sign	\rightarrow	+
3		Ι	-
4	List	\rightarrow	List Bit
5			Bit
6	Bit	\rightarrow	0
7			1

This grammar defines signed binary numbers e.g., -10010 or +00101

Examples



We will use these two examples throughout the lecture

	1	Number	\rightarrow	Sign List
	2	Sign	\rightarrow	+
Attribute Grammars	3			-
	4	List	\rightarrow	List Bit
	5			Bit
	6	Bit	\rightarrow	0
	7		Ι	1

- We would like to augment it with rules that defines an attribute containing the decimal value of each valid input string:
- e.g. -10010 -> -18 +00101 -> +5

• For this we consider the following attributes

Symbol	Attributes
Number	val
Sign	neg
List	pos, val
Bit	pos, val

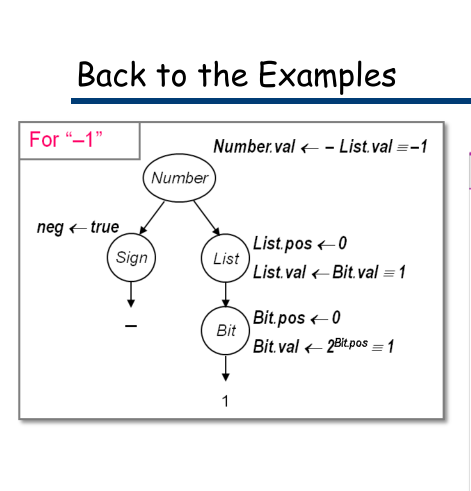
Attribute Grammars

Add rules to compute the decimal value of a signed binary number

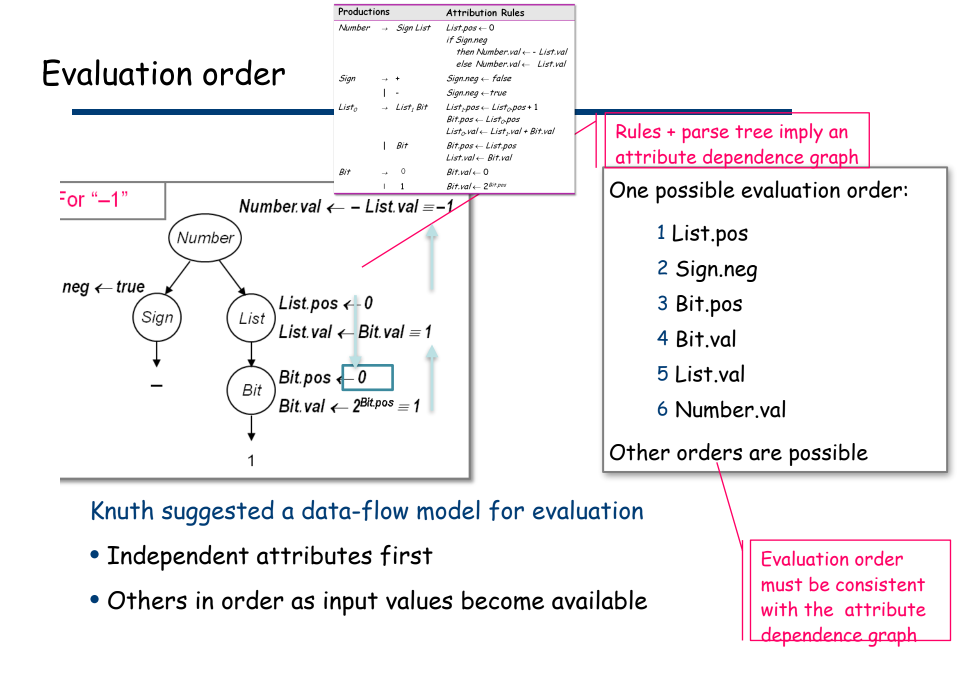
val
neg
pos, val
pos, val

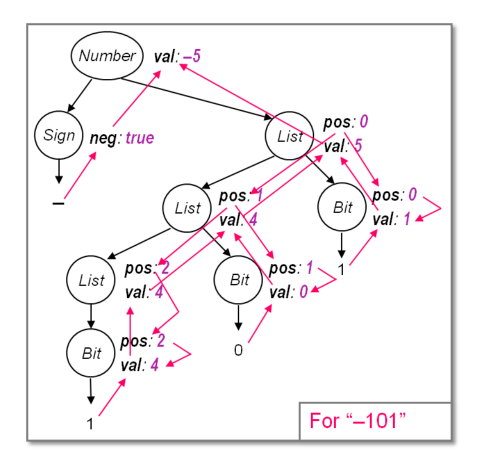
Producti	ons		Attribution Rules
Number	→	Sign List	List.pos ← 0 if Sign.neg then Number.val ← - List.val
			else Number.val← List.val
Sign	\rightarrow	+	Sign.neg ← false
	Ι	-	Sign.neg ←true
List _o	\rightarrow	List ₁ Bit	List₁.pos ← List₀.pos + 1 Rit pos ← i ist₀ pos
	ı	Bit	List ₀ .val ← List ₁ .val + Bit.val
	I	DII	Bit.pos ← List.pos List.val ← Bit.val
Bit	\rightarrow	0	<i>Bit.val</i> ← 0
	١	1	$Bit.val \leftarrow 2^{Bit.pos}$

Note: for some rules the information flows from left to right for some rules the information flows from right to left



Symbol	Attributes	
Number	val	
Sign	neg	
List	pos, val	
Bit	pos, val	
Production	ns	Attribution Rules
Number	→ Sign List	List.pos ← 0 if Sign.neg then Number.val ← - List else Number.val ← List.
Sign	→ + -	Sign.neg ← false Sign.neg ←true
List _o	→ List ₁ Bit	List₁.pos ← List₀.pos + 1 Bit.pos ← List₀.pos List₀.val ← List₁.val + Bit.val
	Bit	Bit.pos ← List.pos List.val ← Bit.val
Bit	→ 0	<i>Bit.val</i> ← 0
	I 1	$Bit.val \leftarrow 2^{Bit.pos}$





This is the complete attribute dependence graph for "-101".

It shows the flow of all attribute values in the example.

Some flow downward → inherited attributes

Some flow upward

 \rightarrow synthesized attributes

A rule may use attributes in the parent, children, or siblings of a node

The Rules of the Game

- Attributes associated with nodes in parse tree
- Rules are value assignments associated with productions
- Attribute is defined once, using local information
- Rules & parse tree define an attribute dependence graph
 Graph must be non-circular

This produces a high-level, functional specification

We need an attributed grammar evaluator

N.B.: AG is a specification for the computation, not an algorithm

Using Attribute Grammars

Attribute grammars can specify context-sensitive actions

- Take values from syntax
- Perform computations with values
- Insert tests, logic, ...

Synthesized Attributes

- Use values from children & from constants
- S-attributed grammars
- Evaluate in a single bottom-up pass

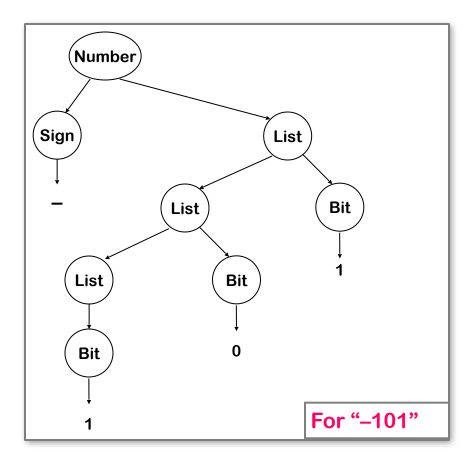
Good match to LR parsing

Inherited Attributes

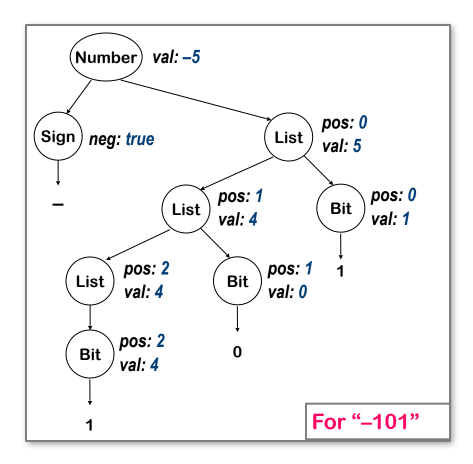
- Use values from parent, constants, & siblings
- Thought to be more natural

Not easily done at parse time

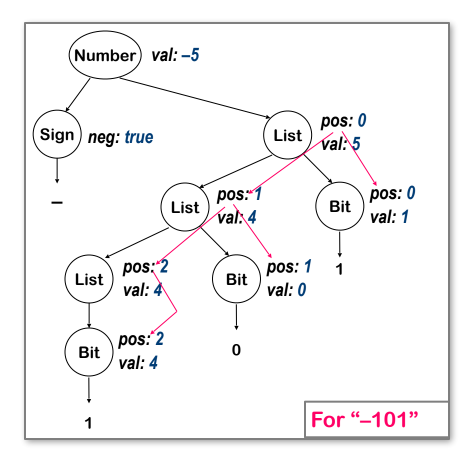
We want to use both kinds of attributes



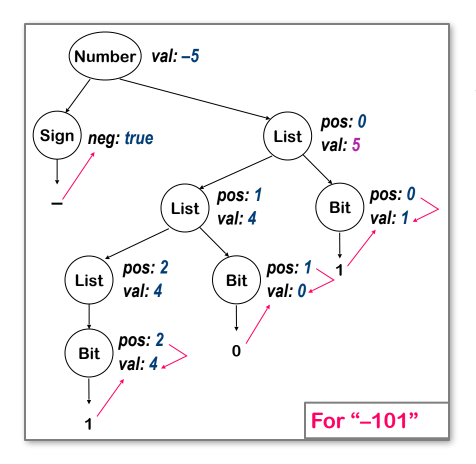




Attributed Syntax Tree

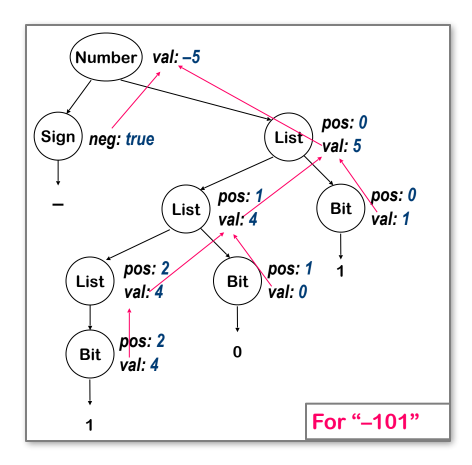


Inherited Attributes

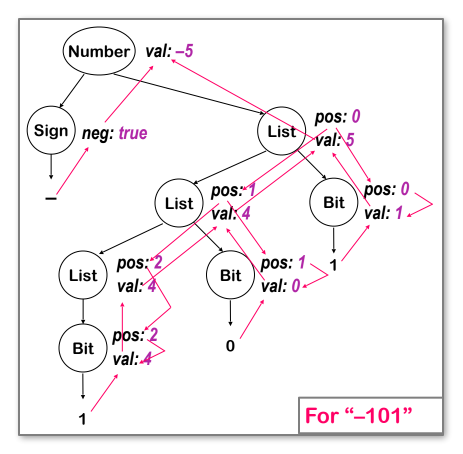


Synthesized attributes

Val draws from children & the same node.

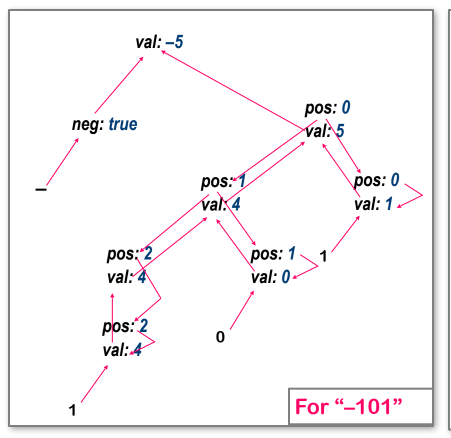


More Synthesized attributes



If we show the computation ...

& then peel away the parse tree ...



All that is left is the attribute dependence graph.

This succinctly represents the flow of values in the problem instance.

The dynamic methods sort this graph to find independent values, then work along graph edges.

The rule-based methods try to discover "good" orders by analyzing the rules.

The oblivious methods ignore the structure of this graph.

The dependence graph <u>must</u> be acyclic

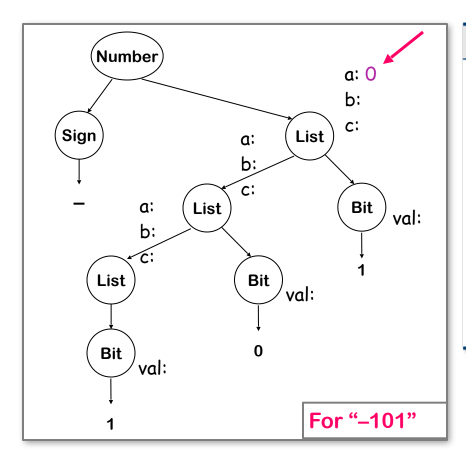
Circularity

We can only evaluate acyclic instances

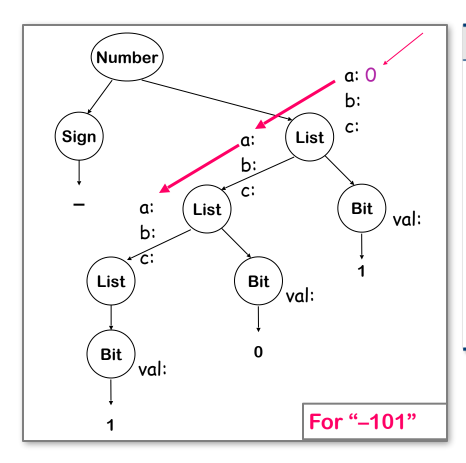
- General circularity testing problem is inherently exponential!
- We can prove that some grammars can only generate instances with acyclic dependence graphs
 - Largest such class is "strongly non-circular" grammars (SNC)
 - SNC grammars can be tested in polynomial time
 - Failing the SNC test is <u>not</u> conclusive (sufficient conditions)
 - Many evaluation methods discover circularity dynamically
- \Rightarrow Bad property for a compiler to have

Productions			Attribution Rules
Number	\rightarrow	List	List.a ← O
List _o	\rightarrow	List ₁ Bit	List₁.a ← List₀.a + 1
			List ₀ .b ← List ₁ .b
			List₁.c ← List₁.b + Bit.val
	Ι	Bit	List _o .b ← List _o .a + List _o .c + Bit.val
Bit	\rightarrow	0	Bit.val ← 0
		1	Bit.val ← 1

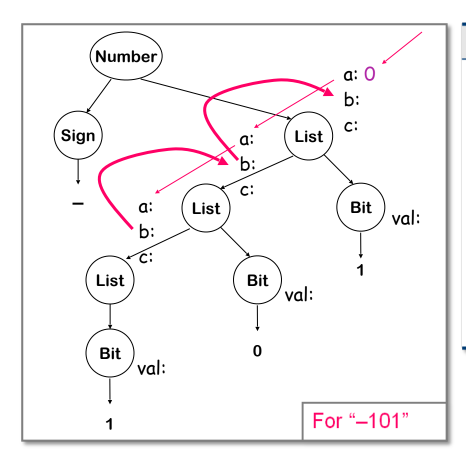
Remember, the circularity is in the attribution rules, not the underlying CFG



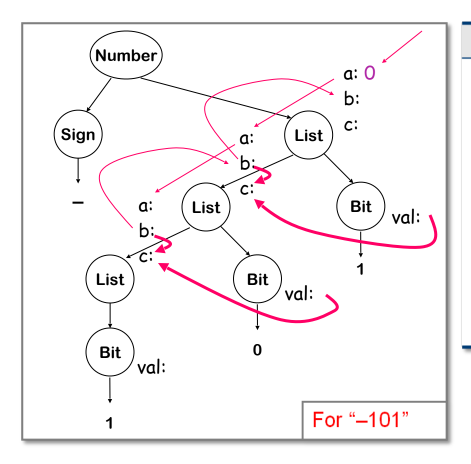
Productions			Attribution R	ules
Number	\rightarrow	List	<i>List.a</i> ← 0	
List _o	\rightarrow	List ₁ Bit	List₁.a ← List List₀.b ← List List₁.c ← List Bit.val	- <u>1</u> .b
		Bit	List₀.b ← List List₀.c + Bit.ve	•
Bit	\rightarrow	0	<i>Bit.val</i> ← 0	
	Ι	1	<i>Bit.val</i> ← 1	



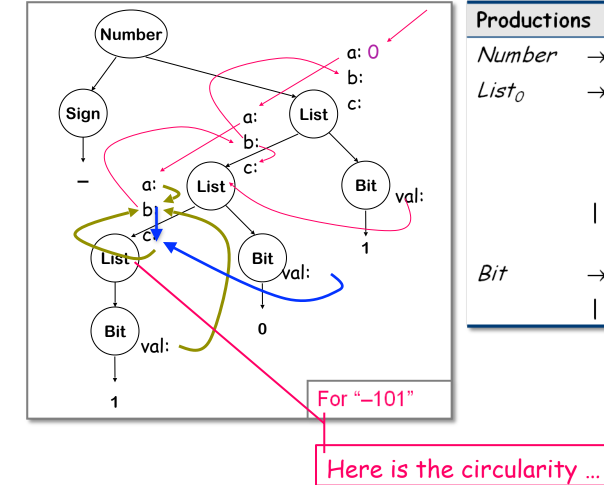
Productions			Attribution Rules
Number	\rightarrow	List	<i>List.a</i> ← 0
List _o	\rightarrow	List1	<i>List₁.a ← List₀.a</i> + 1
		Bit	$List_{0}.b \leftarrow List_{1}.b$
			List₁.c ← List₁.b + Bit.val
		Bit	List₀.b ← List₀.a + List₀.c + Bit.val
Bit	\rightarrow	0	<i>Bit.val</i> ← 0
	I	1	Bit.val ← 1



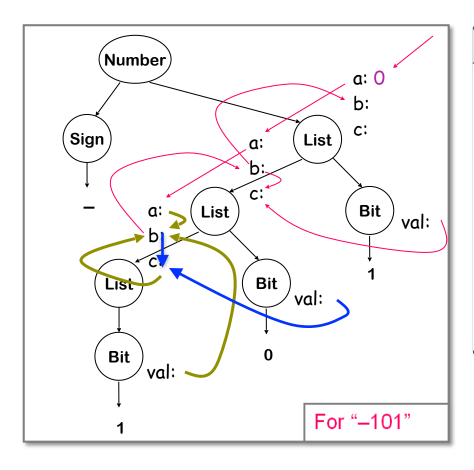
Productions			Attribution Rules
Number	\rightarrow	List	<i>List.a</i> ← 0
List _o	\rightarrow	List ₁	$List_{1.}a \leftarrow List_{0.}a + 1$
		Bit	$List_{0}.b \leftarrow List_{1}.b$
			$List_{1}.c \leftarrow List_{1}.b +$
			Bit.val
		Bit	$List_{0}.b \leftarrow List_{0}.a +$
			List _o .c + Bit.val
Bit	\rightarrow	0	<i>Bit.val</i> ← 0
	Ι	1	Bit.val ← 1



Productions			Attribution Rules
Number	\rightarrow	List	<i>List.a</i> ← 0
List _o	\rightarrow	List1	List₁.a ← List₀.a + 1
		Bit	$List_{0}.b \leftarrow List_{1}.b$
			List₁.c ← List₁.b + Bit.val
	I	Bit	List ₀ .b ← List ₀ .a + List ₀ .c + Bit.val
Bit	\rightarrow	0	<i>Bit.val</i> ← 0
	Ι	1	<i>Bit.val</i> ← 1



Productions			Attribution Rules
Number	\rightarrow	List	<i>List.a</i> ← 0
List _o	\rightarrow	List ₁ Bit	$List_{1}.a \leftarrow List_{0}.a + 1$ $List_{0}.b \leftarrow List_{1}.b$ $List_{1}.c \leftarrow List_{1}.b +$ Bit.val
	I	Bit	List₀.b ← List₀.a + List₀.c + Bit.val
Bit	\rightarrow	0	Bit.val $\leftarrow 0$
		1	Bit.val ← 1



Productio	ns		Attribution Rules
Number	\rightarrow	List	<i>List.a</i> ← 0
List _o	\rightarrow	List ₁ Bit	List₁.a ← List₀.a + 1 List₀.b ← List₁.b
			List₁.c ← List₁.b + Bit.val
	I	Bit 🤇	►List ₀ .b ← List ₀ .a + -List ₀ .c + Bit.val
Bit	\rightarrow	0	<i>Bit.val</i> ← 0
		1	Bit.val ← 1

Here is the circularity ...

Circularity — The Point

- Circular grammars have indeterminate values
 - Algorithmic evaluators will fail
- Noncircular grammars evaluate to a unique set of values
- \Rightarrow Should (undoubtedly) use provably noncircular grammars

Remember, we are studying AGs to gain insight

- We should avoid circular, indeterminate computations
- If we stick to provably noncircular schemes, evaluation should be easier

Another Example on Attribute Grammar

Grammar for a basic block

1	$Block_0$	\rightarrow	Block1 Assig	gn
2		Ι	Assign	
3	Assign ₀	\rightarrow	Ident = Exp	br;
4	Expr ₀	\rightarrow	Expr1+ Ter	m
5		Ι	Expr1- Ter	m
6		Ι	Term	
7	Term ₀	\rightarrow	Term ₁ * Fac	ctor
8		Ι	Term ₁ / Fac	ctor
9		Ι	Factor	
10	Factor	\rightarrow	(Expr)	
11		١	Number	
12			Ident	

- Let's estimate cycle counts
- Each operation has a COST
- Assume a load per value that has a COST
- •Add them, bottom up
- Assume no reuse

Simple problem for an AG

Hey, that is a practical application!

(continued)

1	Block ₀	\rightarrow	Block ₁ Assign	Block ₀ .cost ← Block1.cost + Assign.cost	
2		Ι	Assign	Block₀.cost ← Assign.cost	
3	Assign _o	$Assign_0 \rightarrow Ident = Expr;$	<i>Assign.cost</i> ← COST(store) + <i>Expr.cost</i>		
4	Expr ₀	\rightarrow	Expr ₁ + Term	<i>Expr₀.cost</i> ← <i>Expr₁.cost</i> + COST(add) + <i>Term.cost</i>	These are all synthesized
5		Ι	Expr1- Term	<i>Expr₀.cost</i> ← <i>Expr₁.cost</i> + COST(sub) + <i>Term.cost</i>	attributes !
6		Ι	Term	Expr₀.cost ← Term.cost	Values flow
7	Term ₀	\rightarrow	Term ₁ * Factor	<i>Term₀.cost</i> ← <i>Term₁.cost</i> + COST(mult) <i>+ Factor.cost</i>	from rhs to lhs in prod'ns
8		I	Term ₁ / Factor	<i>Term₀.cost</i> ← <i>Term₁.cost</i> + COST(div) <i>+ Factor.cost</i>	
9		Ι	Factor	Term₀.cost ← Factor.cost	
10	Factor	\rightarrow	<u>(Expr)</u>	Factor.cost	
11		Ι	Number	$Factor.cost \leftarrow COST(loadI)$	
12		I	Ident	$Factor.cost \leftarrow COST(load)$	

Properties of the example grammar

- All attributes are synthesized \Rightarrow S-attributed grammar
- Rules can be evaluated bottom-up in a single pass
 Good fit to bottom-up, shift/reduce parser
- Easily understood solution
- Seems to fit the problem well

What about an improvement? x=y+y

- Values are loaded only once per block (not at each use)
- Need to track which values have been already loaded

• We would like something like

if (name has not been loaded then Factor.cost ← Cost(load); else Factor.cost ← 0; Non local information!

- to realize it we consider two attributes before and after that contains set of names
 - before contains the set of all names that occur earlier in the block
 - after contain all names in before plus any name that was loaded in the subtree rooted at that node

A Better Execution Model

Adding load tracking

- Need sets Before and After for each production
- Must be initialized, updated, and passed around the tree

10	Factor \rightarrow (Expr)	Factor.cost ← Expr.cost Expr.before ← Factor.before Factor.after ← Expr.after
11	l Number	Factor.cost ← COST(loadI) Factor.after ← Factor.before
12	Ident	If (Ident.name ∉ Factor.before) then Factor.cost ← COST(load) Factor.after ← Factor.before U { Ident.name} else Factor.cost ← 0 Factor.after ← Factor.before

This version is much more complex

A Better Execution Model

- Load tracking adds complexity
- But, most of it is in the "copy rules"
- Every production needs rules to copy Before & After

A sample production4 $Expr_0 \rightarrow Expr_1 + Term$ $Expr_0.cost \leftarrow Expr_1.cost + COST(add) + Term.cost$ Expr_1.before \leftarrow Expr_0.before
Term.before \leftarrow Expr_1.before
Expr_0.after \leftarrow Term.after

These copy rules multiply rapidly

Each creates an instance of the set

Lots of work, lots of space, lots of rules to write

A second example: inferring expression types

- Any compiler that tries to generate efficient code for a typed language must confront the problem of inferring types for every expression in the program
- This relies on context-sensitive information: the type of name or of a num depends on its identity rather than its syntactic category

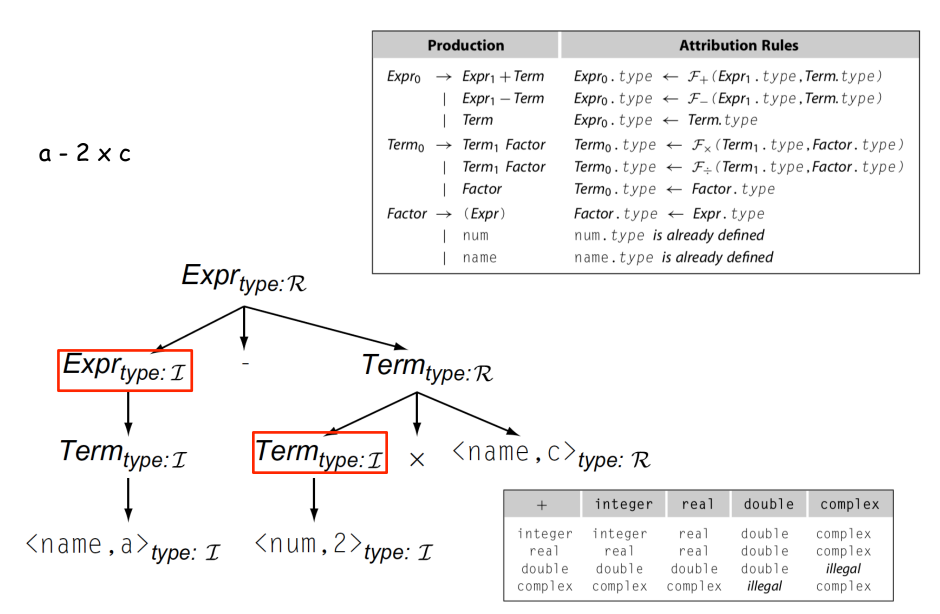
Type inference for expressions

Assume

- name and num that appear in the parse tree has already an attribute type
- $\mathcal{F}_+ \mathrel{\mathcal{F}}_- \mathrel{\mathcal{F}}_\times \mathrel{\mathcal{F}}_+$ encode information as the one for + in this table

+	integer	real	double	complex
integer	integer	real	double	complex
real	real	real	double	complex
double	double	double	double	<i>illegal</i>
complex	complex	complex	<i>illegal</i>	complex

Production	Attribution Rules
$ \begin{array}{rcl} \textit{Expr}_0 & \rightarrow & \textit{Expr}_1 + \textit{Term} \\ & \mid & \textit{Expr}_1 - \textit{Term} \end{array} \end{array} $	$\begin{aligned} & \textit{Expr}_0. \textit{type} \ \leftarrow \ \mathcal{F}_+(\textit{Expr}_1.\textit{type},\textit{Term}.\textit{type}) \\ & \textit{Expr}_0.\textit{type} \ \leftarrow \ \mathcal{F}(\textit{Expr}_1.\textit{type},\textit{Term}.\textit{type}) \end{aligned}$
Term	Expr ₀.type ← Term .type
$Term_0 \rightarrow Term_1$ Factor	$Term_0.type \leftarrow \mathcal{F}_{\times}(Term_1.type, Factor.type)$
Term ₁ Factor	$Term_0.type \leftarrow \mathcal{F}_{\div}(Term_1.type, Factor.type)$
Factor	Term ₀.type ← Factor .type
Factor \rightarrow (Expr)	Factor.type ← Expr.type
num	num. <i>type</i> is already defined
name	name. <i>type</i> is already defined



For each case the operand will have a different type from the type of the other operand the compiler need to add a conversion

Type inference for expressions

- We have assumed that name.type and num.type were already defined
- but to fill those values using an attribute grammar the compiler writer would need to develop a set of rules for the portion of the grammar that handle declarations, to collect this information and to add attributes for propagate that information on all variables: many copy rules!

at the leaf node the rules need to extract the appropriate facts
 The result set of rules would be similar the one of the previous example

Problems with Attribute-Grammar Approach

- Attribute grammars handle well problems where all information flows in the same direction and is local
- There is a problem in handling non local information
- Non-local computation need a lots of supporting rules
 - Copy rules increase cognitive overhead
 - Copy rules increase space requirements
 - Need copies of attributes
- Result is an attributed tree
 - Must build the parse tree
 - All the answer are in the values of the attributed tree. To find them later phases has either visit the tree for answers or copy relevant information in the root (more copy rules)

- Drop the functional approach of the rules
- Add a central repository for attributes
- An attribute rule can write or read from a global table: it can access to non-local information

The Realist's Alternative

Ad-hoc syntax-directed translation

- Build on the grammar as attribute grammar
- Associate a snippet (action) of code with each production
- If you have a descendent parser call a procedure at each parsing routine
- In the bottom up parser, for each reduction, the corresponding snippet runs (in the next slides assume a bottom up parser!)

Reworking the Example

The variable cost is global!

	1	Blocko	\rightarrow	Block ₁ Assign		
ć	2			Assign		
	3	Assign ₀	\rightarrow	Ident = Expr ;	$cost \leftarrow cost + COST(store)$	This looks cleaner
4	4	Expr ₀	\rightarrow	Expr1 + Term	$cost \leftarrow cost + COST(add)$	& simpler than the
Ę	5		I	Expr1- Term	$cost \leftarrow cost + COST(sub)$	AG !
6	5		I	Term		
7	7	Term ₀	\rightarrow	Term ₁ * Factor	$cost \leftarrow cost + COST(mult)$	
8	8		I	Term ₁ / Factor	$cost \leftarrow cost + COST(div)$	
9	Э		I	Factor		One missing detail:
1	0	Factor	\rightarrow	(Expr)		initializing cost
1	1		I	Number	$cost \leftarrow cost + COST(loadI)$	
1	2		I	Ident	i ← hash(Ident); if (Table[i].loaded = false) then { cost ← cost + COST(lo Table[i].loaded ← true }	

0	Start		Init Block	
.5	Init		ε	$cost \leftarrow 0$
1	Blocko	\rightarrow	Block ₁ Assign	
2			Assign	
3	Assign ₀	\rightarrow	Ident = Expr ;	$cost \leftarrow cost + COST(store)$

and so on as shown on previous slide...

- Before parser can reach Block, it must reduce Init
- Reduction by Init sets cost to zero

We split the production to create a reduction in the middle — for the sole purpose of hanging an action there. This trick is often used.

To make this work

- Need names for attributes of each symbol on lhs & rhs
 Yacc introduced \$\$, \$1, \$2, ... \$n, left to right
- Need an evaluation scheme
 - Fits nicely into LR(1) parsing algorithm

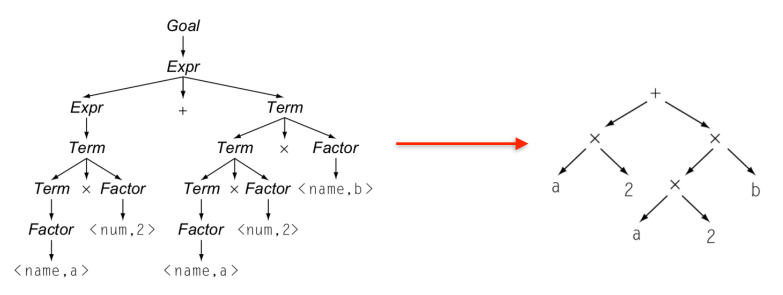
Example — Assigning Types in						Int 16	Int 32	Float	Double
		E>	kpres	ssion Nodes	Int 16	Int 16	Int 32	Float	Double
•	Assı	ıme typir	ng fur	nctions or tables	Int 32	Int 32	Int 32	Float	Double
	$F_{\perp}, F_{\perp}, F_{\perp}$ and F_{\perp}				Float	Float	Float	Float	Double
					Double	Double	Double	Double	Double
		• •				.		_	
	1	Goal	\rightarrow	Expr	\$\$ =	\$1;			
	2	Expr	\rightarrow	Expr Expr + Term	\$\$ =	F₊(\$1,	\$3);		
	3			Expr - Term	\$\$ =	F_(\$1,	\$3);		
	4			Term	\$\$ =	\$1;			
	5	Term	\rightarrow	Term* Factor	\$\$ =	<i>F_x</i> (\$1,\$	\$3);		
	6			Term / Factor	\$\$ =	F ₊ (\$1	,\$3);		
	7			Factor	\$\$ =	\$1;			
	8	Factor	\rightarrow	(Expr)	\$\$ =	\$2;			
	9		Ι	<u>number</u>	\$\$ =	type of	f num;		
	10			<u>ident</u>	\$\$ =	type of	f ident:		

Assuming leaf nodes already have typed information!

Three major categories

- Structural
 - Graphically oriented
 - Heavily used in source-to-source translators
 - Tend to be large
- Linear
 - Pseudo-code for an abstract machine
 - Level of abstraction varies
 - Simple, compact data structures
 - Easier to rearrange
- Hybrid
 - Combination of graphs and linear code

 Abstract syntax tree: retains the essential strutture of the parse tree but eliminates the non-terminal nodes



• Linear code: sequence of instructions that execute in their order of appearance

push 2	
push b	
multiply	
push a	
subtract	
Stack-Machine Code	

Three-Address Code

• In your book ILOC is an example of three-address code

Assume the following 4 routines :

- MakeAddNode (A, B)
- MakeSubNode (A, B)
- MakeDivNode (A, B)
- MakeMulNode (A, B)

and

MakeNumNode(<num,val>)

val

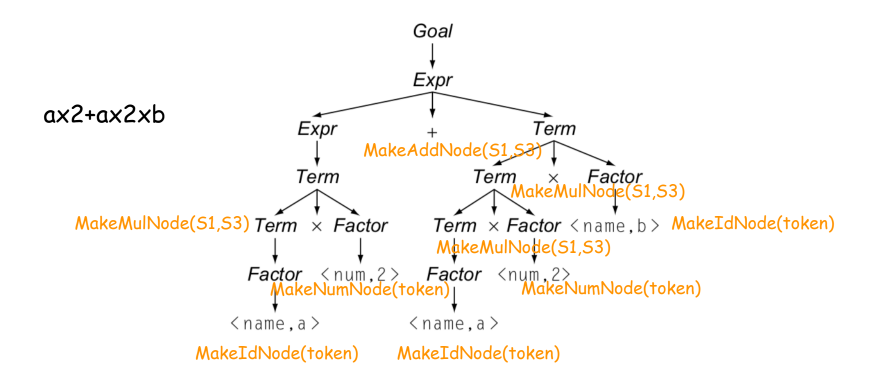
X

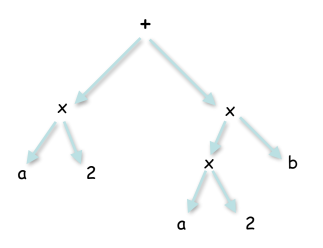
MakeIdNode(<name,x>)

Example — Building an Abstract Syntax Tree

- Assume constructors for each node
- Assume stack holds pointers to nodes
- Assume yacc syntax

1	Goal	\rightarrow	Expr	\$\$ = \$ 1;
2	Expr	\rightarrow	Expr+Term	\$\$ = MakeAddNode(\$1,\$3);
3			Expr- Term	\$\$ = MakeSubNode(\$1,\$3);
4			Term	\$\$ = \$ 1;
5	Term	\rightarrow	Term* Factor	\$\$ = MakeMulNode(\$1,\$3);
6			Term/ Factor	\$\$ = MakeDivNode(\$1,\$3);
7			Factor	\$\$ = \$ 1;
8	Factor	\rightarrow	(Expr)	\$\$ = \$ 2;
9			<u>number</u>	\$\$ = MakeNumNode(token);
10			<u>ident</u>	\$\$ = MakeIdNode(token);



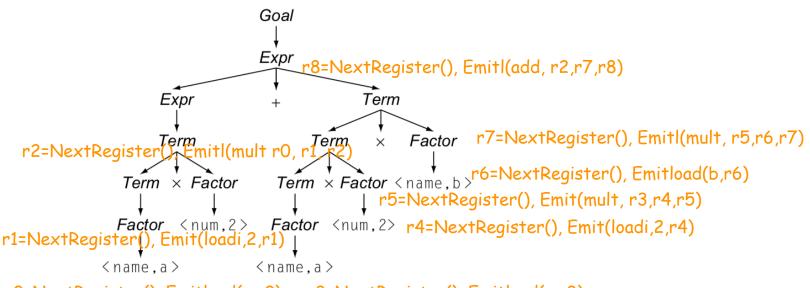


Assume

- NextRegister() returns a new register name
- 4 routines
- Emit(sub, r1,r2,r3) sub r1, r2, r3 (r1-r2->r3)
 Emit(mult, r1,r2,r3) mult r1, r2, r3 (r1×r2->r3)
 Emit(add, r1,r2,r3) add r1, r2, r3 (r1+r2->r3)
 Emit(div, r1,r2,r3) div r1, r2, r3 (r1/r2->r3)
 EmitLoad(iden, r) loadAI(rarp,@iden,r)
 Memory(rarp + c)->r
 Emit(loadi,n,r) loadI(n,r) n->r

1	Goal	\rightarrow	Expr	
2	Expr	\rightarrow	Expr + Term	\$\$ = <i>NextRegister</i> (); <i>Emit</i> (add,\$1,\$3,\$\$);
3			Expr - Term	\$\$ = <i>NextRegister();</i> <i>Emit</i> (sub,\$1,\$3,\$\$);
4			Term	\$\$ = \$ 1;
5	Term	\rightarrow	Term* Factor	\$\$ = <i>NextRegister(), Emit</i> (mult,\$1,\$3,\$\$)
6			Term / Factor	\$\$ = <i>NextRegister()' Emit</i> (div,\$1,\$3,\$\$);
7			Factor	\$\$ = \$ 1;

8	Factor \rightarrow (Expr)	\$\$ = \$ 2;
9	<u>number</u>	\$\$ = <i>NextRegister()</i> ; <i>Emit</i> (loadi,Value(lexeme),\$\$);
10	<u>ident</u>	\$\$ = <i>NextRegister()</i> ; <i>EmitLoad</i> (ident,\$\$);



r0=NextRegister(), Emitload(a,r0) r3=NextRegister(), Emitload(a,r3)

LoadAI rarp, @a, r0 LoadI 2 r1 Mult ro, r1, r2 LoadAI rarp, @a, r3 LoadI 2 r4 Mult r3, r4, r5 LoadAI rarp, @b, r6 Mult r5, r6, r7 Add r2, r7, r8 Most parsers are based on this ad-hoc style of context-sensitive analysis

Advantages

- Addresses the shortcomings of the AG paradigm
- Efficient, flexible

Disadvantages

- Must write the code with little assistance
- Programmer deals directly with the details

Making Ad-hoc SDT Work

How do we fit this into an LR(1) parser?

```
stack.push(INVALID);
stack.push(s_0);
                                  // initial state
token = scanner.next_token();
loop forever {
     s = stack.top();
     if (ACTION[s,token] == "reduce A \rightarrow \beta") then {
        stack.popnum(2^{*}|\beta|); // pop 2^{*}|\beta| symbols
        s = stack.top();
        stack.push(A); // push A
        stack.push(GOTO[s,A]); // push next state
     else if (ACTION[s,token] == "shift s;") then {
           stack.push(token); stack.push(s;);
           token \leftarrow scanner.next token();
     }
     else if ( ACTION[s,token] == "accept"
                      & token == EOF )
           then break:
     else throw a syntax error;
report success;
```

From previous lectures

Augmented LR(1) Skeleton Parser

```
stack.push(INVALID);
stack.push(NULL);
stack.push(s_0);
                                   // initial state
token = scanner.next_token();
loop forever {
     s = stack.top();
     if (ACTION[s,token] == "reduce A \rightarrow \beta") then {
        stack.popnum(3^*|\beta|); // pop 3^*|\beta| symbols
/* insert case statement here computing $$ */
        s = stack.top();
        stack.push(A); // push A
stack.push($$); // push $$
       stack.push(GOTO[s,A]); // push next state}
     else if ( ACTION[s,token] == "shift s;" ) then {
           stack.push(token); stack.push(s;);
           token \leftarrow scanner.next_token();
     else if ( ACTION[s,token] == "accept"
                       & token == EOF )
           then break:
     else throw a syntax error;
  report success;
```

To add yacc-like actions

- Stack 3 items per symbol rather than 2 (3rd is \$\$)
- Add case statement to the reduction processing section
 - → Case switches on production number
 - → Each case holds the code snippet for that production
 - → Substitute appropriate names for \$\$, \$1, \$2, ...
- Slight increase in parse time
- increase in stack space

- Need a place to store the attributes
 - Stash them in the stack, along with state and symbol
 - Push three items each time, pop 3 x $|\beta|$ symbols
- Need a naming scheme to access them
 - n translates into stack location (top 3(n-1)-1)
- Need to sequence rule applications
 - On every reduce action, perform the action rule
 - Add a giant case statement to the parser

Write a grammar that generate all binary numbers multiple than 4. Assume we are interested in knowing whether the representation contain a even number of 0 or an odd one.

- Design a attribute grammar to compute the information we are interested in
- Design a ad-hoc directed translation solving the same problem
- Construct the evaluation for the string 110100