Syntax and Parsing COMS W4115 Prof. Stephen A. Edwards Spring 2003 Columbia University Department of Computer Science

Lexical Analysis (Scanning)

Lexical Analysis (Scanning)

Goal is to translate a stream of characters

	i	n	t	sp	g	С	d	(i r	ı t	sp		
	a	/	sp	i	n	t	sp	b					
into a stream of tokens													
	ID	$\left\ \right\ $	ID	LP	ARE	N	ID	ID	СО	MMA	ID	ID	
	int	H	gcd		(int	а		,	int	b	
Each token consists of a token type and its text.													
Whitespace and comments are discarded.													

Lexical Analysis

Goal: simplify the job of the parser.

Scanners are usually much faster than parsers.

Discard as many irrelevant details as possible (e.g., whitespace, comments).

Parser does not care that the the identifer is "supercalifragilisticexpialidocious."

Parser rules are only concerned with token types.

The ANTLR Compiler Generator

Language and compiler for writing compilers

Running ANTLR on an ANTLR file produces Java source files that can be compiled and run.

ANTLR can generate

- Scanners (lexical analyzers)
- Parsers
- Tree walkers

An ANTLR File for a Simple Scanner

class CalcLexer extends Lexer;

LPAREN : '('; // Rules for puctuation **RPAREN : ')'**; STAR : '*' ; PLUS : '+' ; SEMI : ';' // Can only be used as a sub-rule protected DIGIT : '0'..'9' ; // Any character between 0 and 9 **INT** : (DIGIT) + ; // One or more digits // Whitespace WS // Action: ignore \$setType(Token.SKIP);

ANTLR Specifications for Scanners

- Rules are names starting with a capital letter.
- A character in single quotes matches that character.
- LPAREN : '(';

A string in double quotes matches the string

IF : "if" ;

A vertical bar indicates a choice:

OP: '+' / '+' / '*' / '/'

ANTLR Specifications

Question mark makes a clause optional.

PERSON : ("wo")? 'm' ('a' 'e') 'n' ;

(Matches man, men, woman, and women.)

Double dots indicate a range of characters:

DIGIT : '0'..'9';

Asterisk and plus match "zero or more," "one or more."

ID : LETTER (LETTER | DIGIT)*; NUMBER : (DIGIT)+;

Kleene Closure

The asterisk operator (*) is called the Kleene Closure operator after the inventor of regular expressions, Stephen Cole Kleene, who pronounced his last name "CLAY-nee." His son Ken writes "As far as I am aware this pronunciation is incorrect in all known languages. I believe that this novel pronunciation was invented by my father."

Scanner Behavior

All rules (tokens) are considered simultaneously. The longest one that matches wins:

- 1. Look at the next character in the file.
- 2. Can the next character be added to any of the tokens under construction?
- 3. If so, add the character to the token being constructed and go to step 1.
- 4. Otherwise, return the token.

How to keep track of multiple rules matching simultaneously? Build an automata.

Implementing Scanners Automatically

Regular Expressions (Rules)

Nondeterministic Finite Automata

Subset Construction

Deterministic Finite Automata

Tables

Regular Expressions and NFAs

We are describing tokens with *regular expressions*:

- The symbol ϵ always matches
- A symbol from an alphabet, e.g., a, matches itself
- A sequence of two regular expressions e.g., e_1e_2 Matches e_1 followed by e_2
- An "OR" of two regular expressions e.g., $e_1|e_2$ Matches e_1 or e_2

The Kleene closure of a regular expression, e.g., $(e)^*$ Matches zero or more instances of e_1 in sequence.

Deterministic Finite Automata

- A state machine with an initial state
- Arcs indicate "consumed" input symbols.
- States with double lines are accepting.
- If the next token has an arc, follow the arc.
- If the next token has no arc and the state is accepting, return the token.
- If the next token has no arc and the state is not accepting, syntax error.

Deterministic Finite Automata

S

e

ELSE: "else" ;
ELSEIF: "elseif" ;

e

Deterministic Finite Automata

I/F: "if" ;

a-hj-z

0-9

ID: 'a'..'z' ('a'..'z' | '0'..'9')*; NUM: ('0'..'9')+;

ID

ID

NUM

f

a-z0-9

0-9

a.eg.>0.g

a-z0-9

ID

NUM

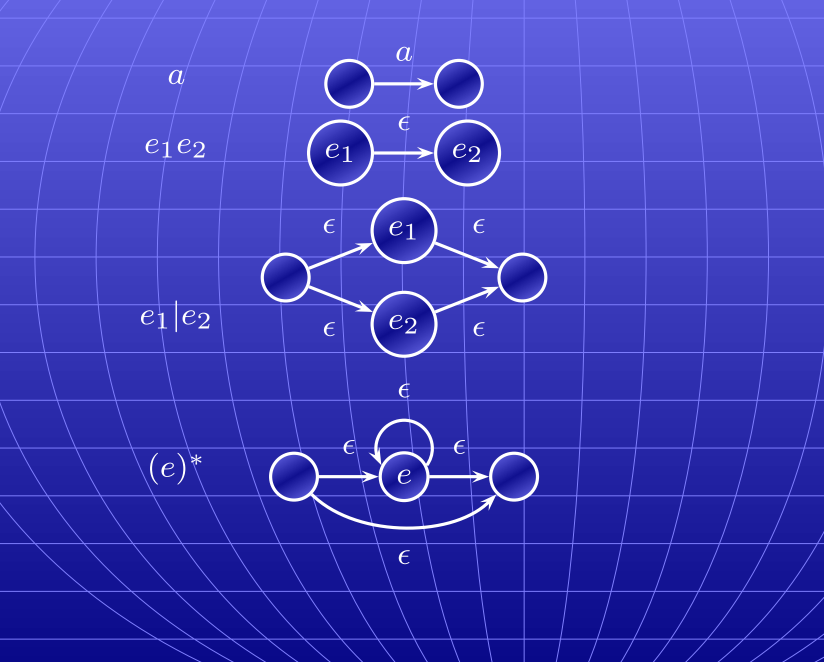
a-z90-9

Ø-9

Nondeterminstic Finite Automata

- DFAs with ϵ arcs.
- Conceptually, ϵ arcs denote state equivalence.
- ϵ arcs add the ability to make nondeterministic (schizophrenic) choices.
- When an NFA reaches a state with an ϵ arc, it moves into every destination.
- NFAs can be in multiple states at once.

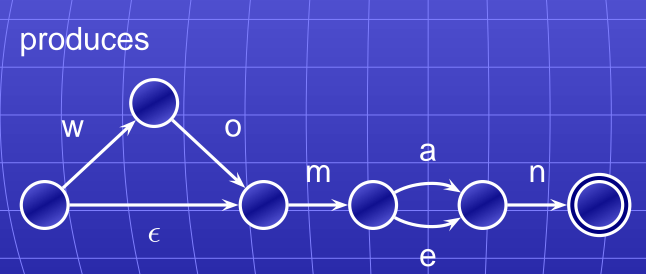
Translating REs into NFAs



RE to NFAs

Building an NFA for the regular expression

 $(wo|\epsilon)m(a|e)n$

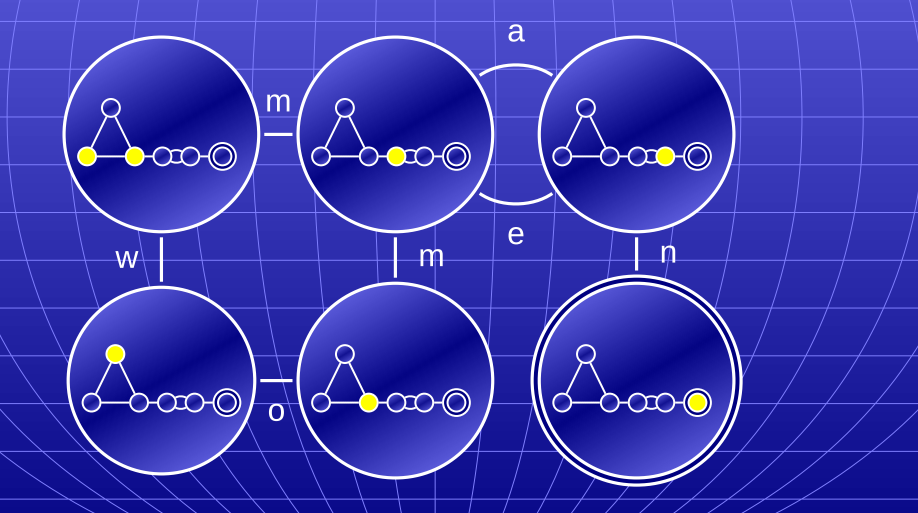


after simplification. Most ϵ arcs disappear.

Subset Construction

How to compute a DFA from an NFA.

Basic idea: each state of the DFA is a marking of the NFA



Subset Construction

An DFA can be exponentially larger than the corresponding NFA.

n states versus 2^n

Tools often try to strike a balance between the two representations.

ANTLR uses a different technique.

Free-Format Languages

Typical style arising from scanner/parser division

Program text is a series of tokens possibly separated by whitespace and comments, which are both ignored.

- keywords (if while)
- punctuation (, (+)
- identifiers (foo bar)
- numbers (10 -3.14159e+32)

strings ("A String")

Free-Format Languages

- Java C C++ Algol Pascal
- Some deviate a little (e.g., C and C++ have a separate preprocessor)
- But not all languages are free-format.

FORTRAN 77

FORTRAN 77 is not free-format. 72-character lines:

100 IF (IN .EQ. 'Y' .OR. IN .EQ. 'y' .OR. \$ IN .EQ. 'T' .OR. IN .EQ. 't') THEN $1 \cdots 5$ 6 7 $\cdots 72$ Statement label Continuation Normal

When column 6 is not a space, line is considered part of the previous.

Fixed-length line works well with a one-line buffer.

Makes sense on punch cards.

Python

The Python scripting language groups with indentation

/i = 0 while i < 10: i = i + 1print i # Prints 1, 2, ..., 10 i = 0while i < 10: i = i + 1 print i # Just prints 10 This is succinct, but can be error-prone. How do you wrap a conditional around instructions?

Syntax and Langauge Design

- Does syntax matter? Yes and no
- More important is a language's semantics—its meaning.
- The syntax is aesthetic, but can be a religious issue.
- But aesthetics matter to people, and can be critical.
- Verbosity does matter: smaller is usually better.
- Too small can be a problem: APL is a compact, cryptic language with its own character set (!)
- E-A TEST B;L
- L←0.5
- $E \leftarrow ((A \times A) + B \times B) * L$

Syntax and Language Design

Some syntax is error-prone. Classic FORTRAN example:

DO 5 I = 1,25 ! Loop header (for i = 1 to 25) DO 5 I = 1.25 ! Assignment to variable DO5I

Trying too hard to reuse existing syntax in C++:

vector< vector<int> > foo;

vector<vector<int>> foo; // Syntax error

C distinguishes > and >> as different operators.

Keywords

Keywords look like identifiers in most languages.

Scanners do not know context, so keywords must take precedence over identifiers.

Too many keywords leaves fewer options for identifiers.

Langauges such as C++ or Java strive for fewer keywords to avoid "polluting" available identifiers.



Parsing

Objective: build an abstract syntax tree (AST) for the token sequence from the scanner.



Goal: discard irrelevant information to make it easier for the next stage.

Parentheses and most other forms of punctuation removed.

Grammars

Most programming languages described using a *context-free grammar*.

Compared to regular languages, context-free languages add one important thing: recursion.

Recursion allows you to count, e.g., to match pairs of nested parentheses.

Languages

Regular languages (t is a terminal):

- $A \rightarrow t_1 \dots t_n B$
- $|A| \rightarrow t_1 \dots t_n$

Context-free languages (P is terminal or a variable):

 $A \to P_1 \dots P_n$

Context-sensitive languages:

 $\alpha_1 A \alpha_2 \rightarrow \alpha_1 B \alpha_2$

" $B \rightarrow A$ only in the 'context' of $\alpha_1 \cdots \alpha_2$ "

Issues

Ambiguous grammars

Precedence of operators

Left- versus right-recursive

Top-down vs. bottom-up parsers

Parse Tree vs. Abstract Syntax Tree

Ambiguous Grammars

A grammar can easily be ambiguous. Consider parsing

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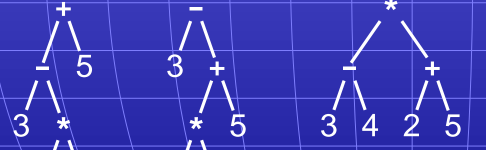
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3

with the grammar

$$e \rightarrow e + e | e - e | e * e | e / e$$



Operator Precedence and Associativity

Usually resolve ambiguity in arithmetic expressions Like you were taught in elementary school: "My Dear Aunt Sally" Mnemonic for multiplication and division before addition and subtraction.

Operator Precedence

Defines how "sticky" an operator is.

1 * 2 + 3 * 4

* at higher precedence than +:
(1 * 2) + (3 * 4)

2

3

Δ

4

1



1 * (2 + 3) * 4

Associativity

Whether to evaluate left-to-right or right-to-left

Most operators are left-associative

1 - 2 - 3 - 4

((1-2)-3)-4

left associative

right associative

(3 - 4))

Fixing Ambiguous Grammars

Original ANTLR grammar specification

/e	xpr					
	: expr	/ + /	expr			
	expr	/ _ /	expr			
	expr	/ * /	expr			
	expr	//	expr			
	NUMBI	ER				

Ambiguous: no precedence or associativity.

2

Assigning Precedence Levels

Split into multiple rules, one per level

expr : expr '+' expr expr '-' expr term ;

term : term '*' term

term '/' term

atom;

atom : NUMBER ;

Still ambiguous: associativity not defined

Assigning Associativity

Make one side or the other the next level of precedence

expr : expr '+' term expr '-' term term ;

term : term '*' atom

term '/' atom

atom;

atom : NUMBER ;

Parsing Context-Free Grammars

There are $O(n^3)$ algorithms for parsing arbitrary CFGs, but most compilers demand O(n) algorithms.

Fortunately, the LL and LR subclasses of CFGs have O(n) parsing algorithms. People use these in practice.

Parsing LL(k) Grammars

- LL: Left-to-right, Left-most derivation
- k: number of tokens to look ahead
- Parsed by top-down, predictive, recursive parsers Basic idea: look at the next token to predict which production to use
- ANTLR builds recursive LL(k) parsers
- Almost a direct translation from the grammar.

A Top-Down Parser

expr : NUMBER | '('expr ')'; AST stmt() { switch (next-token) { case "if" : match("if"); expr(); match("then"); expr(); case "while" : match("while"); expr(); match("do"); expr(); case NUMBER or "(" : expr(); match(":="); expr();

Writing LL(k) Grammars

Cannot have left-recursion

expr : expr '+' term term ; becomes AST expr() – switch (next-token) – case NUMBER : expr(); /* Infinite Recursion */

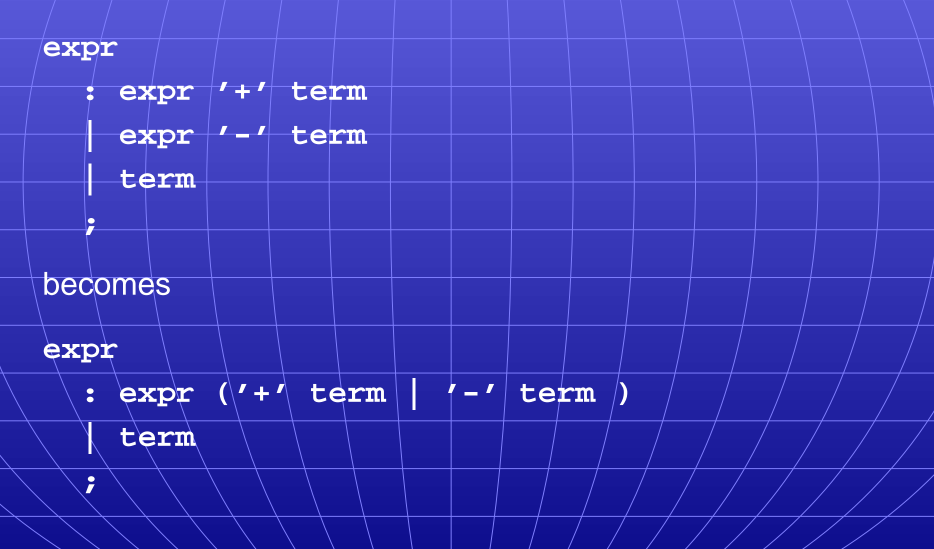
Writing LL(1) Grammars

Cannot have common prefixes

expr : ID '(' expr ')'
 ID '=' expr
becomes
AST expr() switch (next-token) case ID : match(ID); match('('); expr(); match(')');
 case ID : match(ID); match('='); expr();

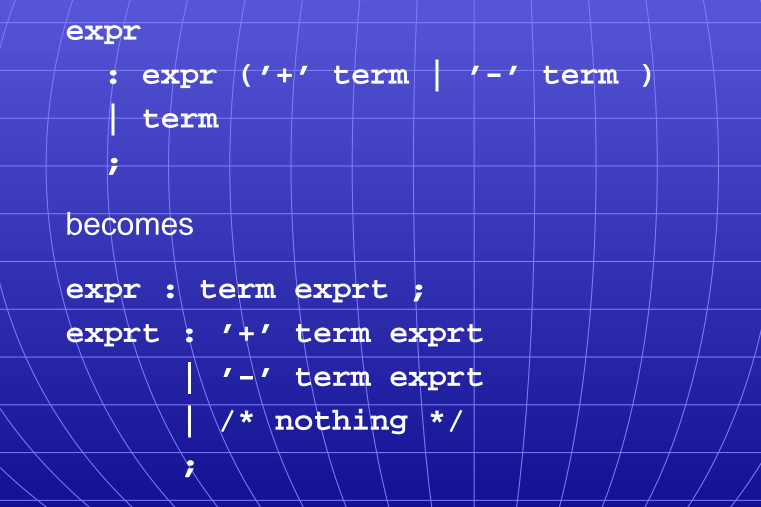
Eliminating Common Prefixes

Consolidate common prefixes:



Eliminating Left Recursion

Understand the recursion and add tail rules



Using ANTLR's EBNF

ANTLR makes this easier since it supports * and -:

expr : expr '+' term expr '-' term

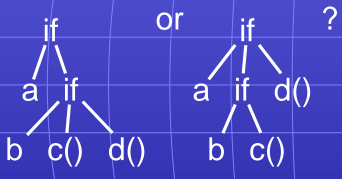
term ;

becomes

expr : term ('+' term | '-' term)* ;

Who owns the *else*?

if (a) if (b) c(); else d();



Grammars are usually ambiguous; manuals give disambiguating rules such as C's:

As usual the "else" is resolved by connecting an else with the last encountered elseless if.

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Problem comes when matching "iftail."

Normally, an empty choice is taken if the next token is in the "follow set" of the rule. But since "else" can follow an iftail, the decision is ambiguous.

ANTLR can resolve this problem by making certain rules "greedy." If a conditional is marked as greedy, it will take that option even if the "nothing" option would also match:

stmt

2

- : "if" expr "then" stmt
 - (options {greedy = true; }
 - "else" stmt

other-statements

Some languages resolve this problem by insisting on nesting everything.

- E.g., Algol 68:
- if a < b then a else b fi;

"fi" is "if" spelled backwards. The language also uses do-od and case-esac.

Statement separators/terminators

C uses ; as a statement terminator.

```
if (a<b) printf("a less");
else
  printf("b"); printf(" less");
Pascal uses ; as a statement separator.
if a < b then writeln('a less')
else begin
  write('a'); writeln(' less')
end
```

Pascal later made a final ; optional.

Bottom-up Parsing

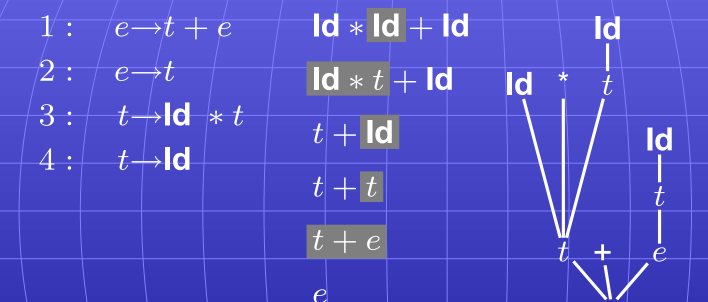
Rightmost Derivation

- $1: e \rightarrow t + e$
- $4: t \rightarrow \mathsf{Id}$

A rightmost derivation for **Id** * **Id** + **Id**:

eBasic idea of bottom-up parsing:t + econstruct this rightmost derivationt + tbackward.t + Idld * t + IdId * t + Idld * t + Id

Handles



This is a reverse rightmost derivation for **Id** * **Id** + **Id**. Each highlighted section is a handle. Taken in order, the handles build the tree from the leaves to the root.

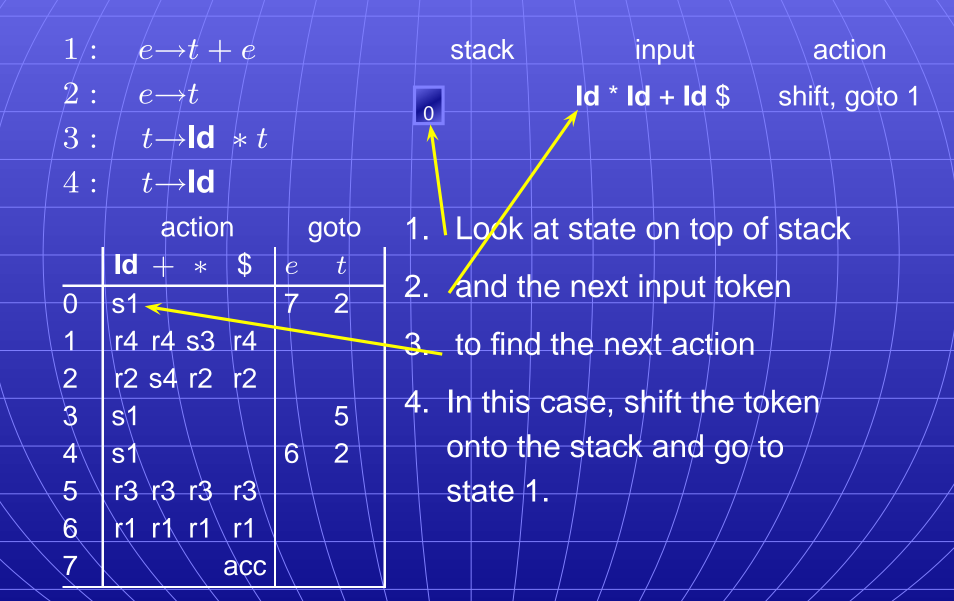
Shift-reduce Parsing

$-1: e \rightarrow t + e$	stack	input	action
$2: e { ightarrow} t$		ld * ld + ld	shift
$3: t \rightarrow d * t$	ld	* Id + Id	shift
	ld*	ld + ld	shift
$4:t \rightarrow Id$	ld	+ ld	reduce (4)
	d * t	+ Id	reduce (3)
	t	+ Id	shift
	t+	Id	shift
	-t + Id		reduce (4)
	t+t		reduce (2)
	t+e		reduce (1)
			accept

Scan input left-to-right, looking for handles.

An oracle tells what to do

LR Parsing



LR Parsing

 $e \rightarrow t + e$ input 1/: stack action $2: |e \rightarrow t|$ ld * ld + ld \$ shift, goto 1 0 $3: \mid t \rightarrow \mathsf{Id} * t$ * Id + Id \$ shift, goto 3 0 **Id** $4: t \rightarrow d$ shift, goto 1 ld + ld \$ 0 - 1 - <u>3</u> action goto + Id \$ reduce w/ 4 0 1 3 1 d + * \$ etAction is reduce with rule 4 ($t \rightarrow$ 2 0 s1 **Id**). The right side is removed from r4 r4 s3 r4 2 the stack to reveal state 3. The r2 s4 r2 r2 3 5 s\1 goto table in state 3 tells us to go **s1** 2 4 6 to state 5 when we reduce a t: 5 r3 r3 r3 r3 action stack input / 6 k1 r1 r1 **r1** +/ld \$/ 0 1 3 5 7 acc

LR Parsing

/ 1/	$: e \rightarrow t + e$	stack	input	action	
2	$: e \rightarrow t$	0	ld * ld + ld \$	shift, goto 1	
3	$: t \rightarrow Id * t$	0 Id	* Id + Id \$	shift, goto 3	
4	$: t \rightarrow Id$	0 ld * 0 1 3	ld + ld \$	shift, goto 1	
	action goto	0 1 3 1d * 1d 0 1 3 1	+ Id \$	reduce w/ 4	
	$\mathbf{Id} + * \mathbf{\$} e t$	0 1 3 1 0 1 3 5	+ Id \$	reduce w/ 3	
0	s1 7 2 r4 r4 s3 r4	0 1 3 5 0 2	+ Id \$	shift, goto 4	
2	r2 s4 r2 r2	0 2 + 0 2 4	Id \$	shift, goto 1	
3	s1 5	0 2 4 0 2 4 1	\$	reduce w/ 4	
4	s1 6 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$	reduce w/ 2	
5_ 	r3 r3 r3 r3	t + e	\$	reduce w/ 1	
6 7	<u>r1 r1 r1 r1</u> acc		\$	accept	
$\rightarrow \rightarrow$		▁┗╤┹┗╧┯┛┈┼──┼─	////		

Constructing the SLR Parse Table

The states are places we could be in a reverse-rightmost derivation. Let's represent such a place with a dot.

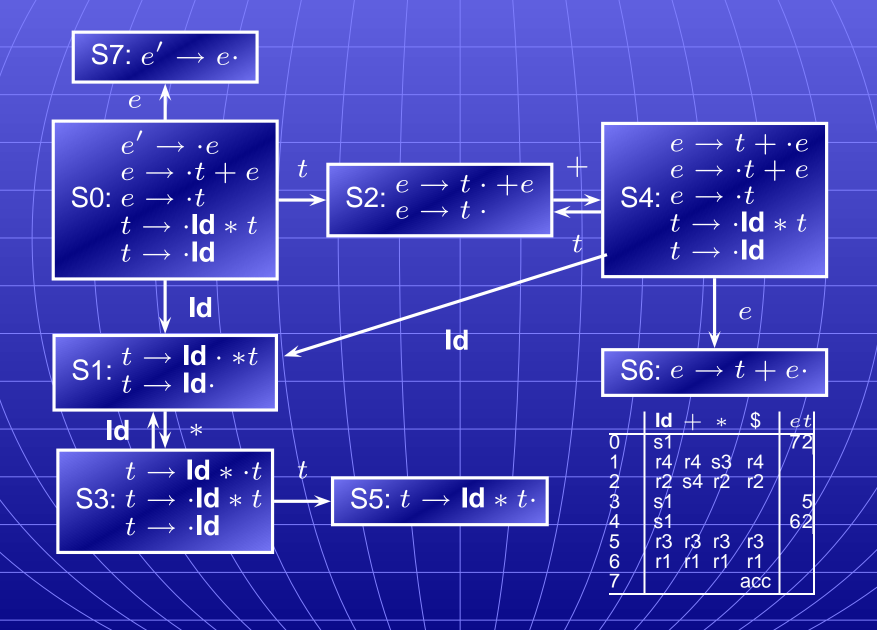
- $1: \quad e \rightarrow t + e$
- $4: t \rightarrow \mathbf{d}$

Say we were at the beginning ($\cdot e$). This corresponds to

 $\begin{array}{c} e' \rightarrow \cdot e \\ \hline e \rightarrow \cdot t + e \\ e \rightarrow \cdot t \\ t \rightarrow \cdot \mathbf{Id} * t \\ t \rightarrow \cdot \mathbf{Id} \end{array}$

The first is a placeholder. The second are the two possibilities when we're just before e. The last two are the two possibilities when we're just before t.

Constructing the SLR Parsing Table



The Punchline

This is a tricky, but mechanical procedure. The parser generators YACC, Bison, Cup, and others (but not ANTLR) use a modified version of this technique to generate fast bottom-up parsers.

You need to understand it to comprehend error messages:

Shift/reduce conflicts are caused by a state like

 $t
ightarrow ext{ld} \cdot *t$

 $t \longrightarrow \mathbf{d} * t \cdot$

Reduce/reduce conflicts are caused by a state like

$$t \rightarrow \mathsf{Id} * t \cdot$$

$$e \rightarrow t + e \cdot$$