

Programming Languages and Compilers (CS 421)

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<https://courses.engr.illinois.edu/cs421/fa2017/CS421A>

Based on slides by [Elsa Gunter](#), which were inspired by earlier slides by Mattox Beckman, Vikram Adve, and Gul Agha

LR Parsing

General plan:

- Read tokens left to right (L)
- Create a rightmost derivation (R)

How is this possible?

- Start at the bottom (left) and work your way up
- Last step has only one non-terminal to be replaced so is right-most
- Working backwards, replace mixed strings by non-terminals
- Always proceed so that there are no non-terminals to the right of the string to be replaced

Example: $\langle \text{Sum} \rangle ::= 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

(0 + 1) + 0



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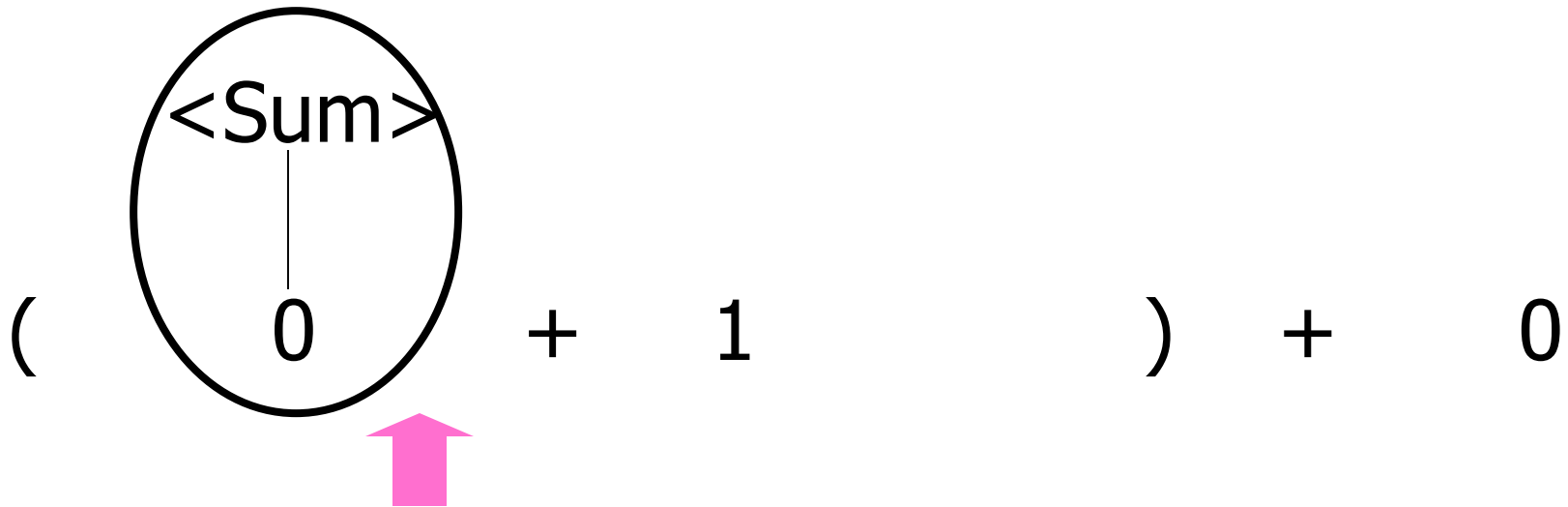


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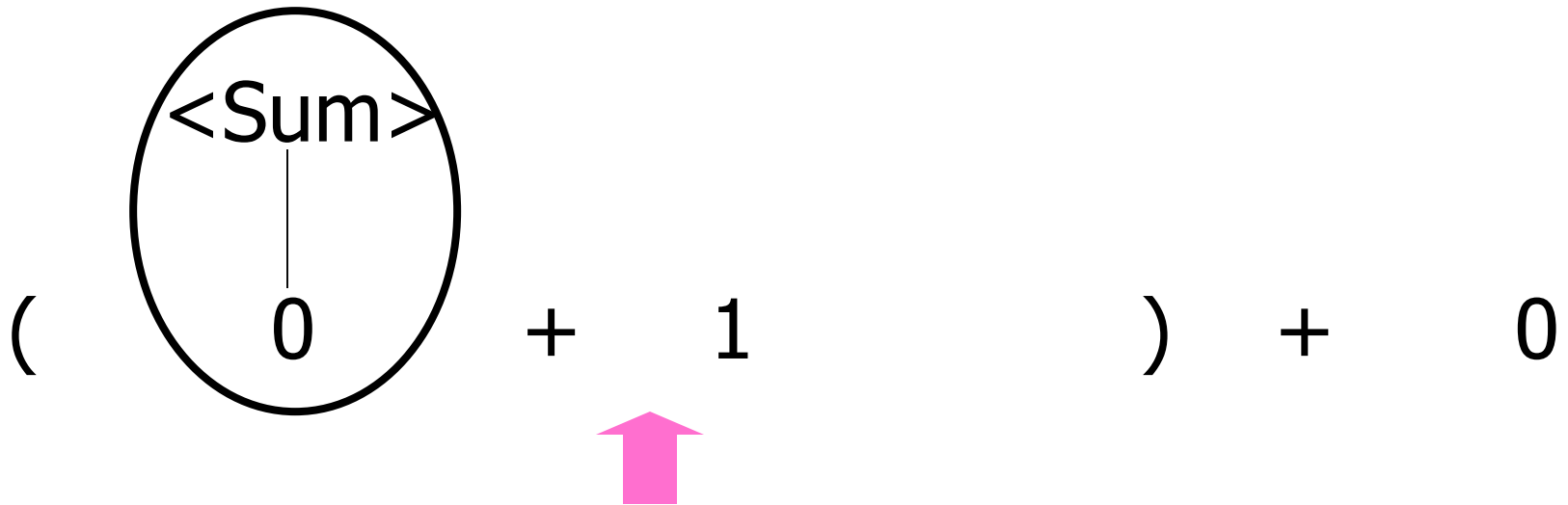
(0 + 1) + 0



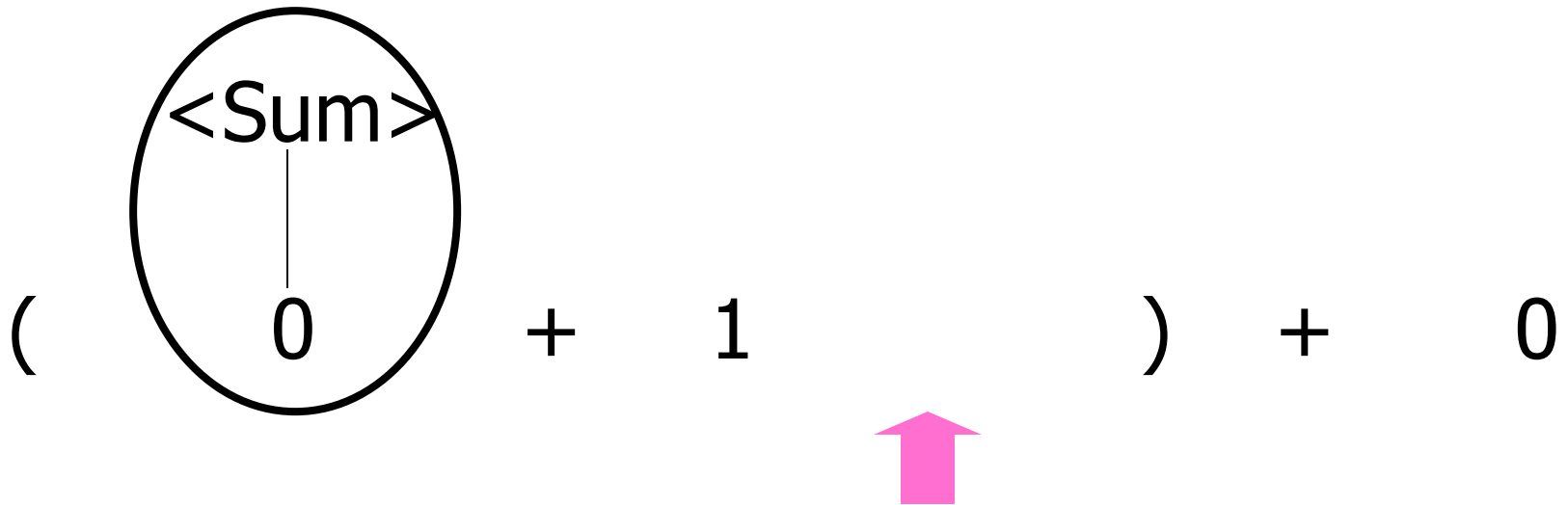
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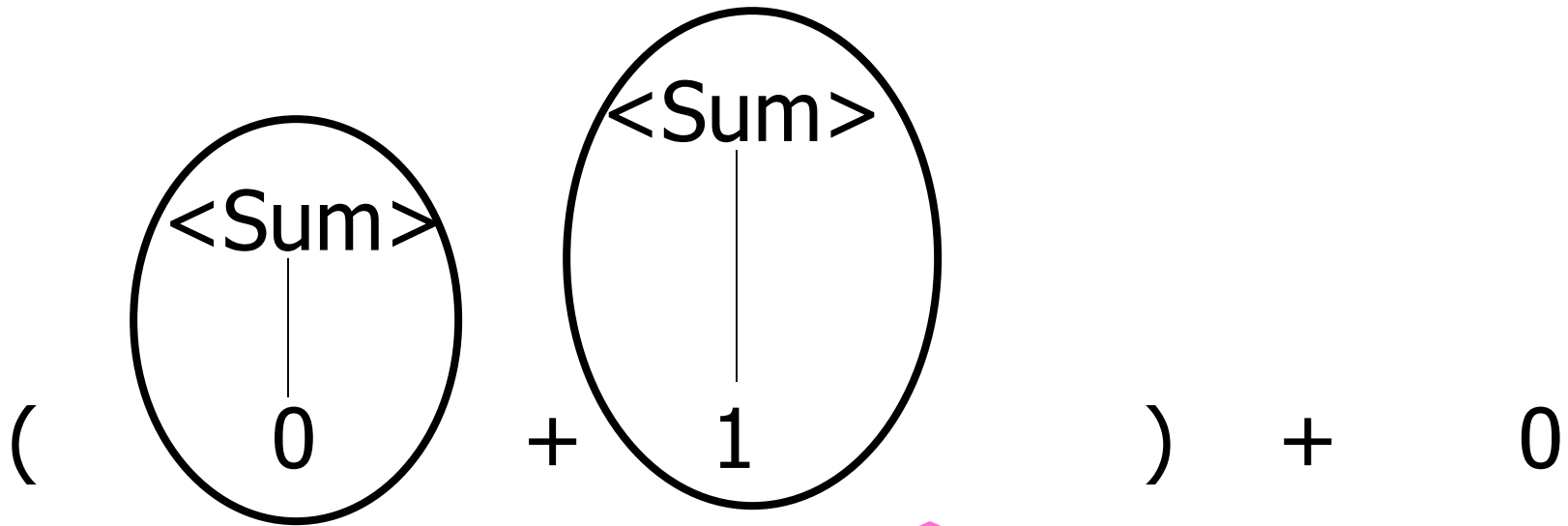
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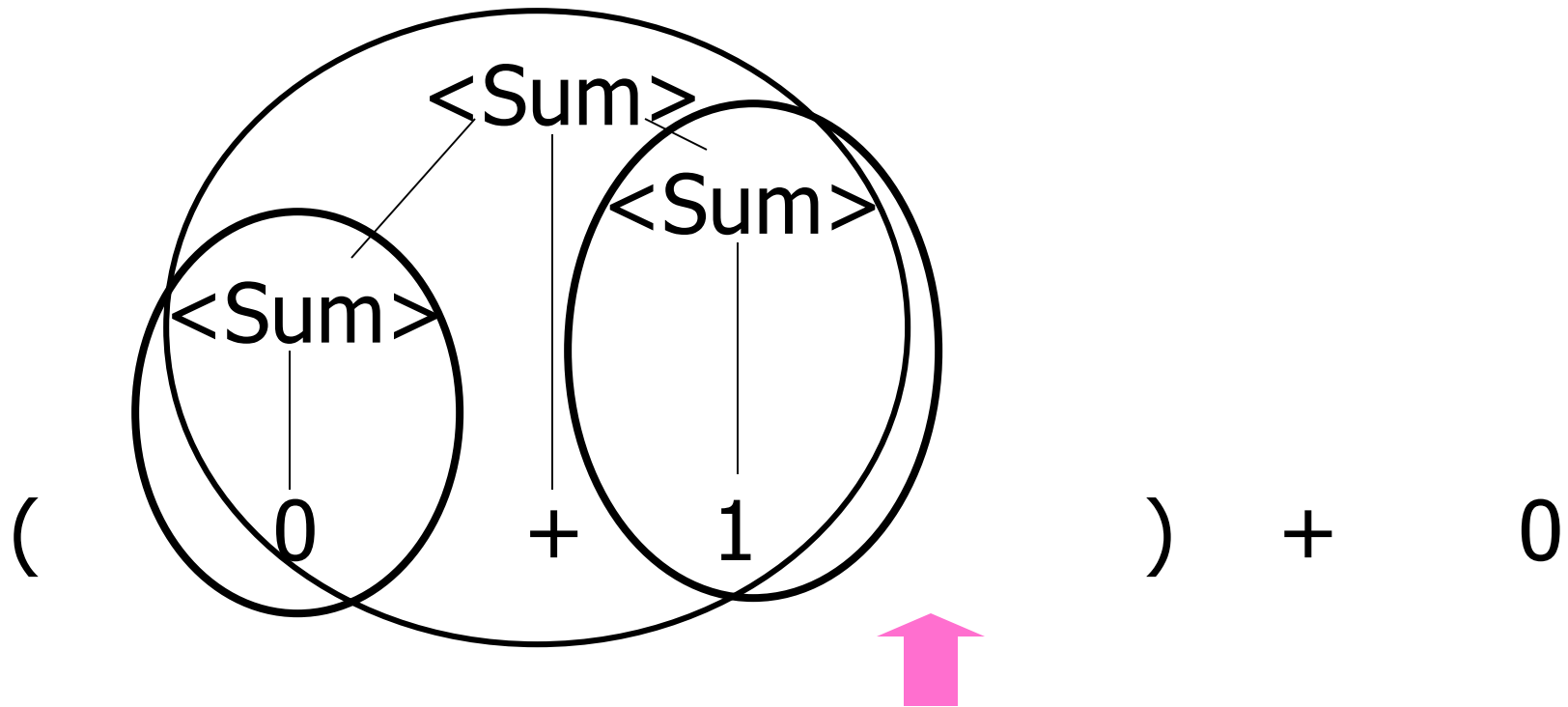
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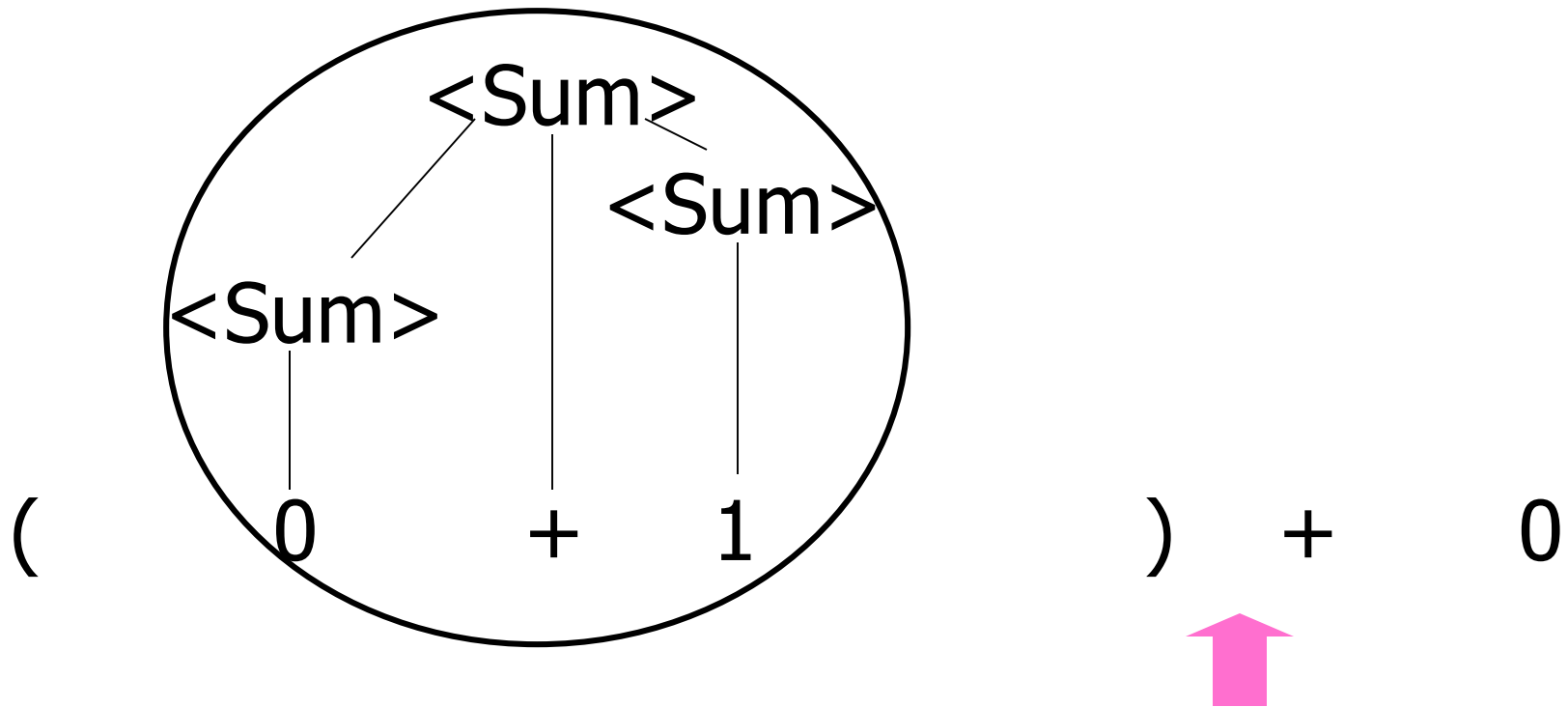
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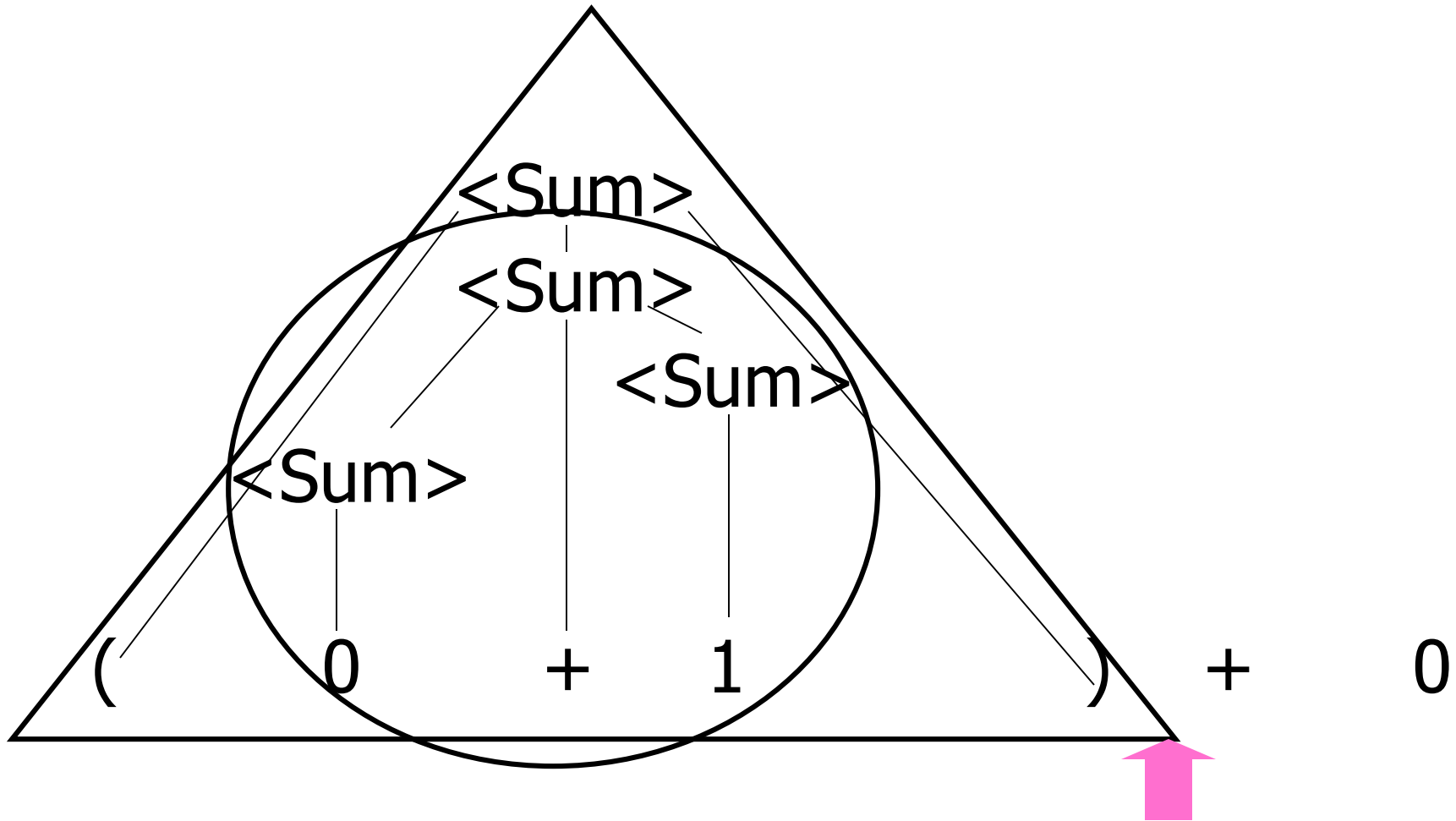
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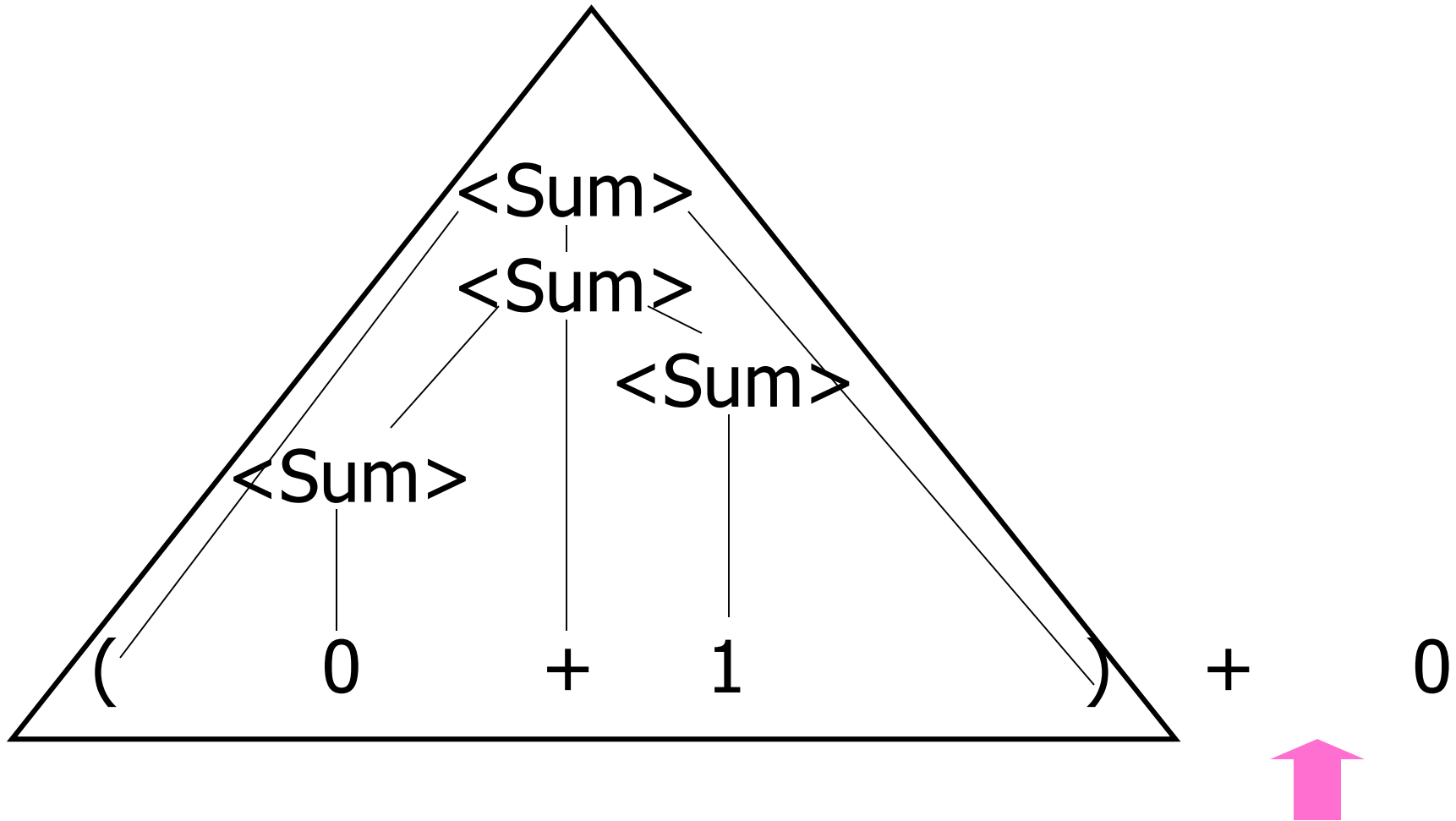
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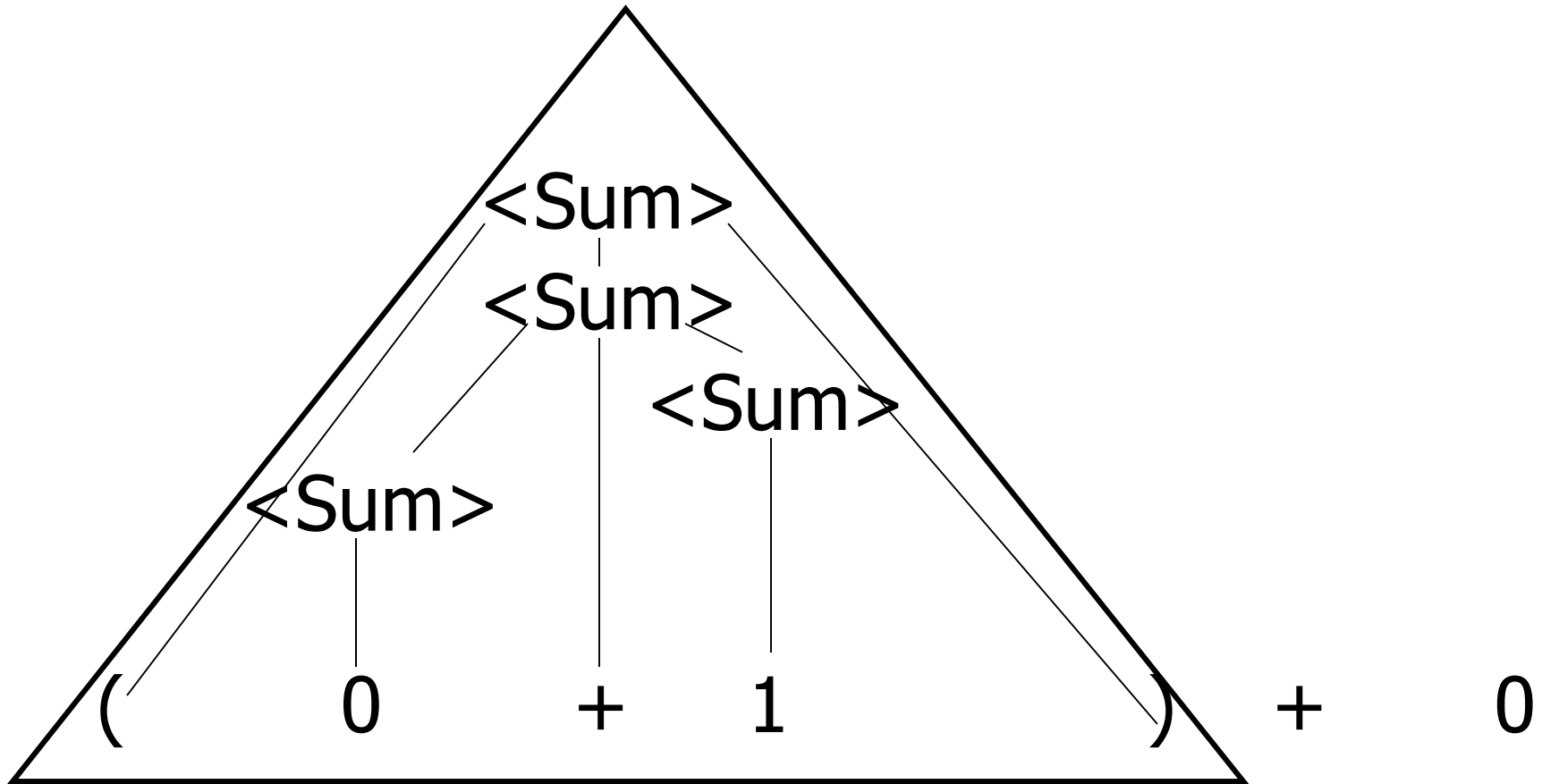
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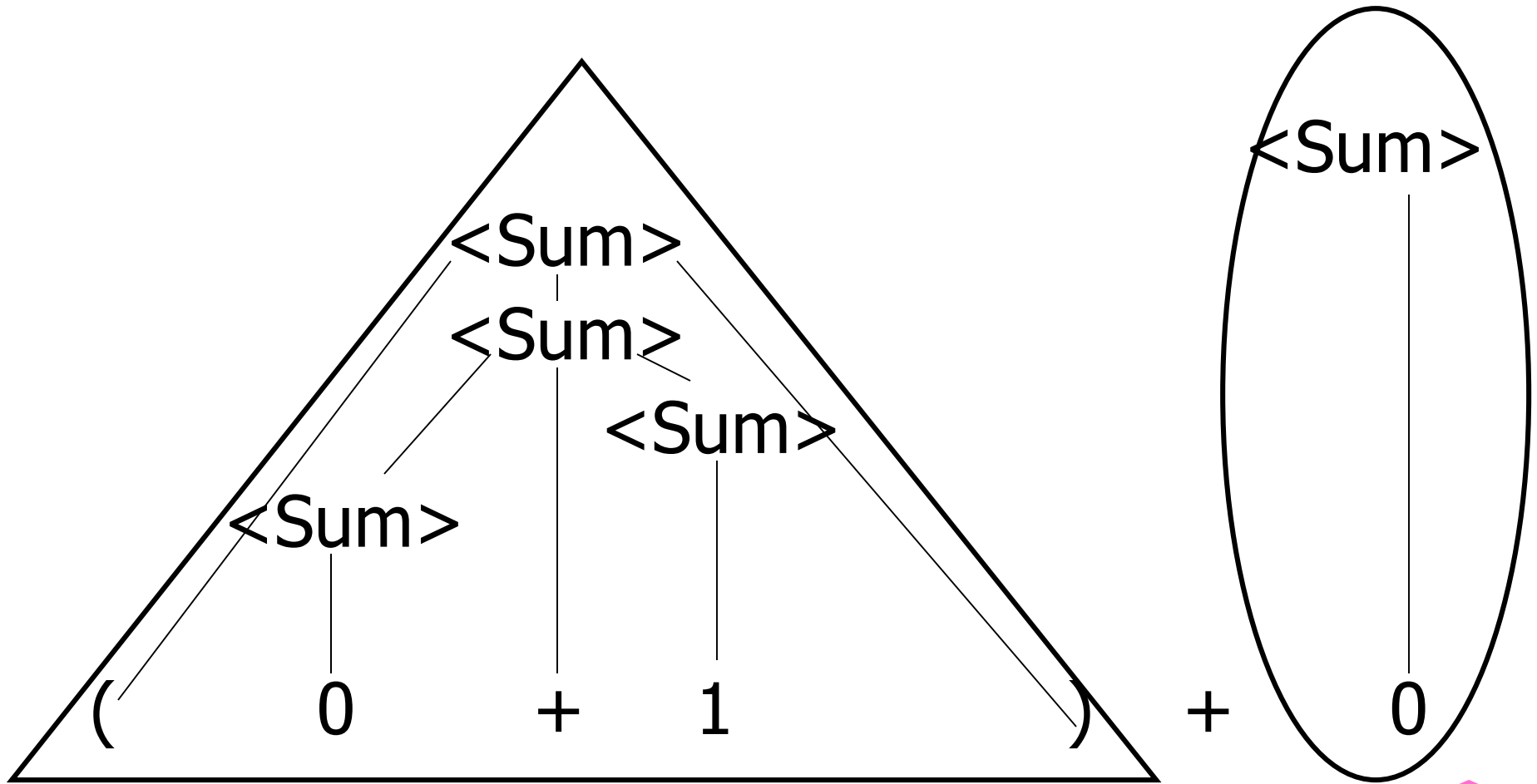
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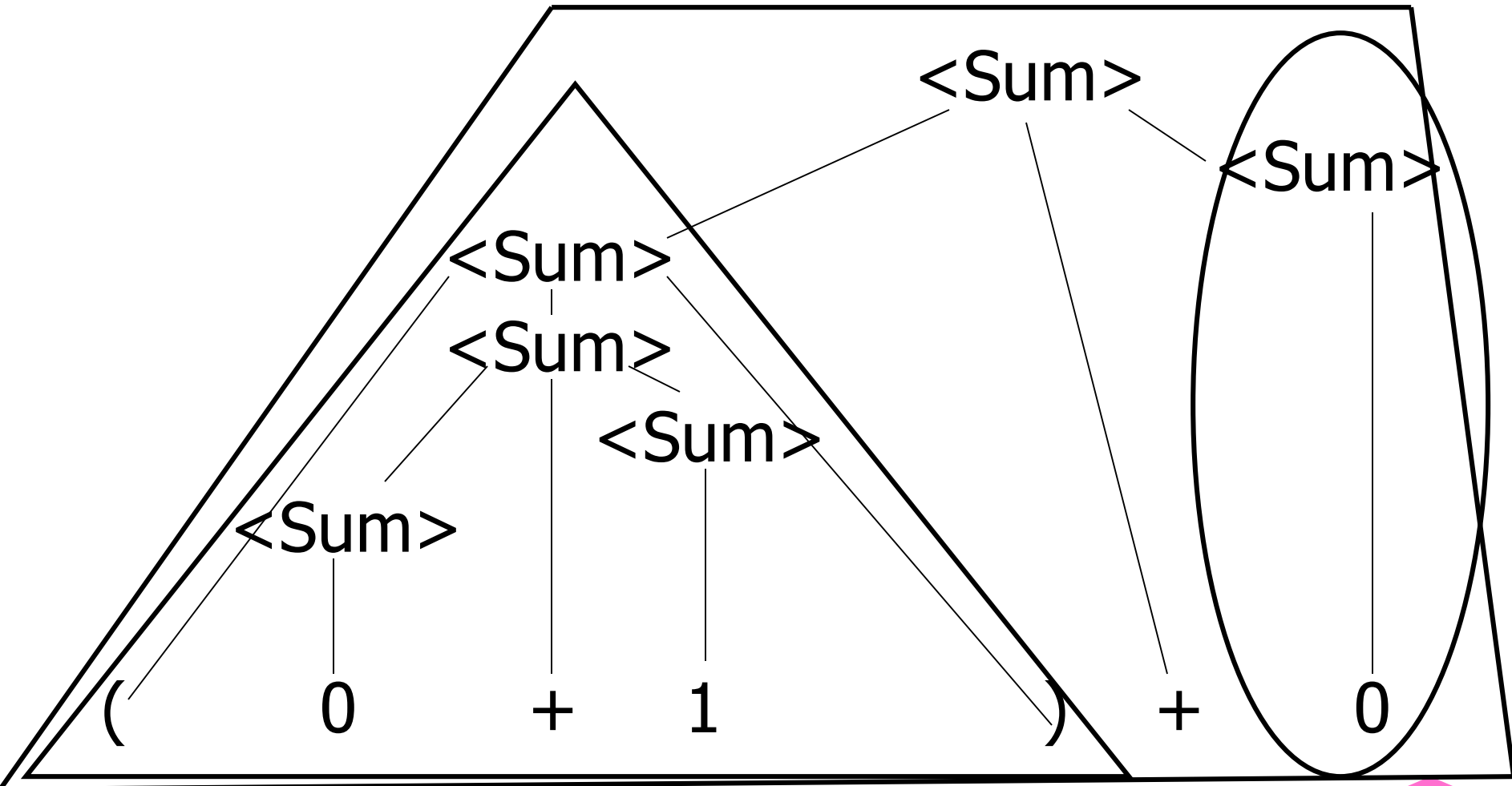
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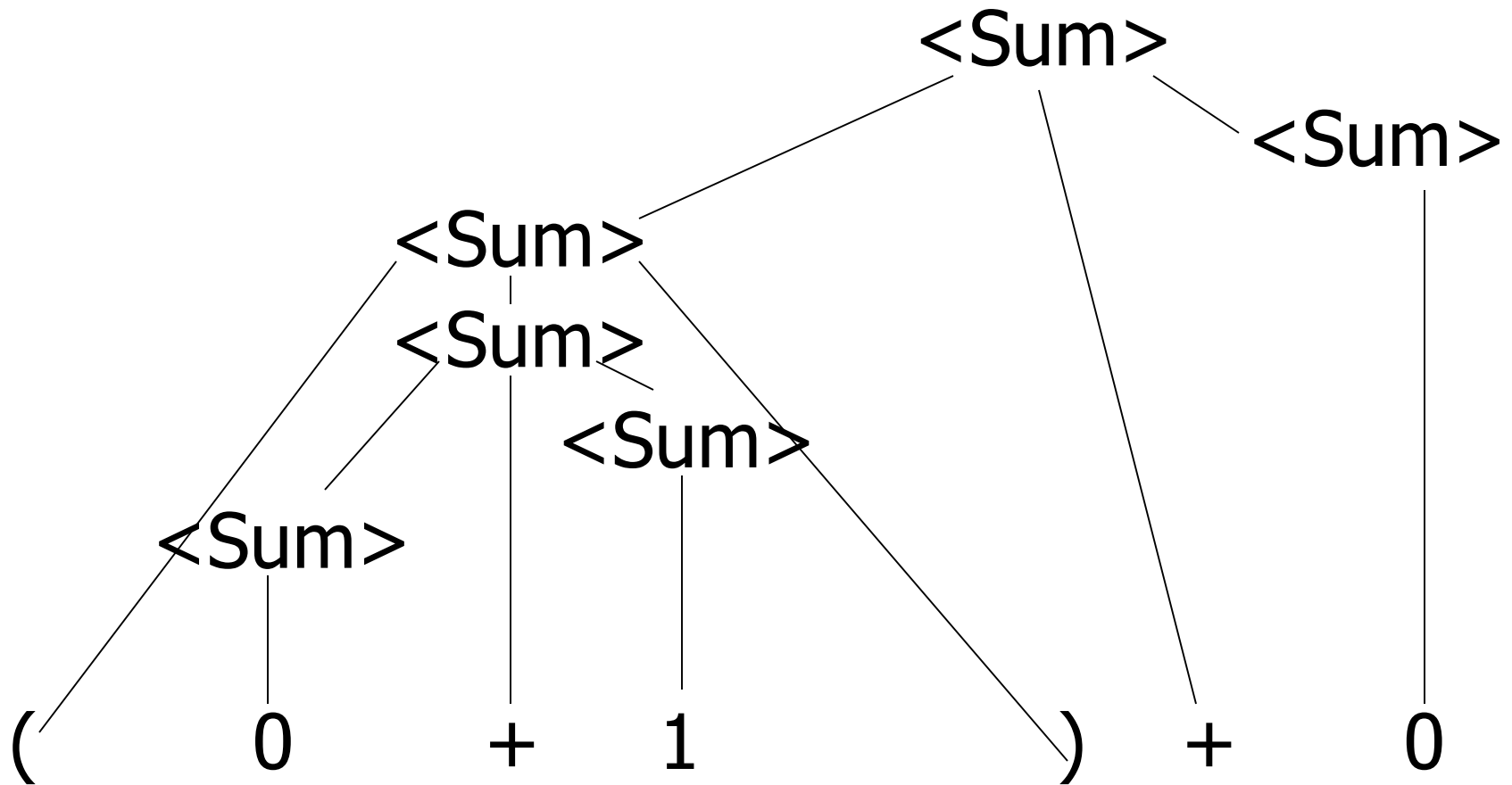
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Example: $\langle \text{Sum} \rangle ::= 0 \mid 1 \mid (\langle \text{Sum} \rangle) \mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$



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LR Parsing Tables

- Build a pair of tables, Action and Goto, from the grammar
 - This is the hardest part, we omit here
 - Rows labeled by states
 - For Action, columns labeled by terminals and “end-of-tokens” marker
 - (more generally strings of terminals of fixed length)
 - For Goto, columns labeled by non-terminals

Action and Goto Tables

- Given a state and the next input, Action table says either
 - **shift** and go to state n , or
 - **reduce** by production k (explained in a bit)
 - **accept** or **error**
- Given a state and a non-terminal, Goto table says
 - go to state m

LR(i) Parsing Algorithm

- Based on push-down automata
- Uses states and transitions (as recorded in Action and Goto tables)
- Uses a stack containing states, terminals and non-terminals

LR(i) Parsing Algorithm

0. Insure token stream ends in special “end-of-tokens” symbol
1. Start in state 1 with an empty stack
2. Push **state**(1) onto stack
- 3. Look at next i tokens from token stream ($toks$) (don't remove yet)
4. If top symbol on stack is **state**(n), look up action in Action table at $(n, toks)$

LR(i) Parsing Algorithm

5. If action = **shift** m ,

- a) Remove the top token from token stream and push it onto the stack
- b) Push **state**(m) onto stack
- c) Go to step 3

LR(i) Parsing Algorithm

6. If action = **reduce** k where production k is

$E ::= u$

- a) Remove $2 * \text{length}(u)$ symbols from stack (u and all the interleaved states)
- b) If new top symbol on stack is **state**(m), look up new state p in $\text{Goto}(m, E)$
- c) Push E onto the stack, then push **state**(p) onto the stack
- d) Go to step 3

LR(i) Parsing Algorithm

7. If action = **accept**

- Stop parsing, return success

8. If action = **error**,

- Stop parsing, return failure

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$= \bullet (0 + 1) + 0$ shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
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shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
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6. If action = **reduce** k where production k is $E ::= u$
- Remove $2 * \text{length}(u)$ symbols from stack (u and all the interleaved states)
 - If new top symbol on stack is **state**(m), look up new state p in $\text{Goto}(m, E)$
 - Push E onto the stack, then push **state**(p) onto the stack
 - Go to step 3

$= (\bullet 0 + 1) + 0$
 $= \bullet (0 + 1) + 0$

shift
 shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$\Rightarrow (0 \bullet + 1) + 0$

$= (\bullet 0 + 1) + 0$

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reduce

shift

shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
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$\Rightarrow (0 \bullet + 1) + 0$ reduce
 $= (\bullet 0 + 1) + 0$ shift
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 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$$\begin{aligned}
 &= (\langle \text{Sum} \rangle \bullet + 1) + 0 \\
 &\Rightarrow (0 \bullet + 1) + 0 \\
 &= (\bullet 0 + 1) + 0 \\
 &= \bullet (0 + 1) + 0
 \end{aligned}$$

5. If action = **shift** m ,
- a) Remove the top token from token stream and push it onto the stack
 - b) Push **state**(m) onto stack
 - c) Go to step 3

reduce
 shift
 shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$=$	$(\langle \text{Sum} \rangle \bullet + 1) + 0$	shift
\Rightarrow	$(0 \bullet + 1) + 0$	reduce
$=$	$(\bullet 0 + 1) + 0$	shift
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 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$=$	$(\langle \text{Sum} \rangle + \bullet 1) + 0$	shift
$=$	$(\langle \text{Sum} \rangle \bullet + 1) + 0$	shift
\Rightarrow	$(0 \bullet + 1) + 0$	reduce
$=$	$(\bullet 0 + 1) + 0$	shift
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 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$
 $\Rightarrow (0 \bullet + 1) + 0$
 $= (\bullet 0 + 1) + 0$
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6. If action = **reduce** k where production k is $E ::= u$
- Remove $2 * \text{length}(u)$ symbols from stack (u and all the interleaved states)
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shift

shift

reduce

shift

shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

\Rightarrow	$(\langle \text{Sum} \rangle + 1 \bullet) + 0$	reduce
$=$	$(\langle \text{Sum} \rangle + \bullet 1) + 0$	shift
$=$	$(\langle \text{Sum} \rangle \bullet + 1) + 0$	shift
\Rightarrow	$(0 \bullet + 1) + 0$	reduce
$=$	$(\bullet 0 + 1) + 0$	shift
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 - Push E onto the stack, then push **state**(p) onto the stack
 - Go to step 3

$\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$ shift
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$ shift
 $\Rightarrow (0 \bullet + 1) + 0$ reduce
 $= (\bullet 0 + 1) + 0$ shift
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Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$ reduce
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$ shift
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$ shift
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 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$= (\langle \text{Sum} \rangle \bullet) + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$ reduce
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$ shift
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$ shift
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$\langle \text{Sum} \rangle \Rightarrow$

$\Rightarrow (\langle \text{Sum} \rangle) \bullet + 0$ reduce
 $= (\langle \text{Sum} \rangle \bullet) + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$ reduce
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$ shift
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$ shift
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 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$= \langle \text{Sum} \rangle \bullet + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle) \bullet + 0$ reduce
 $= (\langle \text{Sum} \rangle \bullet) + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$ reduce
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
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 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \Rightarrow$

$= \langle \text{Sum} \rangle + \bullet 0$ shift
 $= \langle \text{Sum} \rangle \bullet + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle) \bullet + 0$ reduce
 $= (\langle \text{Sum} \rangle \bullet) + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$ reduce
 $\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$ reduce
 $= (\langle \text{Sum} \rangle + \bullet 1) + 0$ shift
 $= (\langle \text{Sum} \rangle \bullet + 1) + 0$ shift
 $\Rightarrow (0 \bullet + 1) + 0$ reduce
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Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle$	\Rightarrow		
	\Rightarrow	$\langle \text{Sum} \rangle + 0 \bullet$	reduce
	$=$	$\langle \text{Sum} \rangle + \bullet 0$	shift
	$=$	$\langle \text{Sum} \rangle \bullet + 0$	shift
	\Rightarrow	$(\langle \text{Sum} \rangle) \bullet + 0$	reduce
	$=$	$(\langle \text{Sum} \rangle \bullet) + 0$	shift
	\Rightarrow	$(\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$	reduce
	\Rightarrow	$(\langle \text{Sum} \rangle + 1 \bullet) + 0$	reduce
	$=$	$(\langle \text{Sum} \rangle + \bullet 1) + 0$	shift
	$=$	$(\langle \text{Sum} \rangle \bullet + 1) + 0$	shift
	\Rightarrow	$(0 \bullet + 1) + 0$	reduce
	$=$	$(\bullet 0 + 1) + 0$	shift
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Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle$	$\Rightarrow \langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet$	reduce
	$\Rightarrow \langle \text{Sum} \rangle + 0 \bullet$	reduce
	$= \langle \text{Sum} \rangle + \bullet 0$	shift
	$= \langle \text{Sum} \rangle \bullet + 0$	shift
	$\Rightarrow (\langle \text{Sum} \rangle) \bullet + 0$	reduce
	$= (\langle \text{Sum} \rangle \bullet) + 0$	shift
	$\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet) + 0$	reduce
	$\Rightarrow (\langle \text{Sum} \rangle + 1 \bullet) + 0$	reduce
	$= (\langle \text{Sum} \rangle + \bullet 1) + 0$	shift
	$= (\langle \text{Sum} \rangle \bullet + 1) + 0$	shift
	$\Rightarrow (0 \bullet + 1) + 0$	reduce
	$= (\bullet 0 + 1) + 0$	shift
	$= \bullet (0 + 1) + 0$	shift

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

$\langle \text{Sum} \rangle \bullet \Rightarrow \langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet$ reduce
 $\Rightarrow \langle \text{Sum} \rangle + 0 \bullet$ reduce
 $= \langle \text{Sum} \rangle + \bullet 0$ shift
 $= \langle \text{Sum} \rangle \bullet + 0$ shift
 $\Rightarrow (\langle \text{Sum} \rangle) \bullet + 0$ reduce

7. If action = **accept**

- Stop parsing, return success

8. If action = **error**,

- Stop parsing, return failure

$\Rightarrow (0 \bullet + 1) + 0$ reduce
 $= (\bullet 0 + 1) + 0$ shift
 $= \bullet (0 + 1) + 0$ shift

Shift-Reduce Conflicts

- **Problem:** can't decide whether the action for a state and input character should be **shift** or **reduce**
- Caused by ambiguity in grammar
- Usually caused by lack of associativity or precedence information in grammar

Example: $\langle \text{Sum} \rangle = 0 \mid 1 \mid (\langle \text{Sum} \rangle)$
 $\mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

-> $\langle \text{Sum} \rangle + \langle \text{Sum} \rangle \bullet + 0$
-> $\langle \text{Sum} \rangle + 1 \bullet + 0$ reduce
-> $\langle \text{Sum} \rangle + \bullet 1 + 0$ shift
-> $\langle \text{Sum} \rangle \bullet + 1 + 0$ shift
-> $0 \bullet + 1 + 0$ reduce
 $\bullet 0 + 1 + 0$ shift

Example - cont

- **Problem:** shift or reduce?
- You can shift-shift-reduce-reduce or reduce-shift-shift-reduce
- Shift first - right associative
- Reduce first- left associative

Reduce - Reduce Conflicts

- **Problem:** can't decide between two different rules to reduce by
- Again caused by ambiguity in grammar
- **Symptom:** RHS of one production suffix of another
- Requires examining grammar and rewriting it
- Harder to solve than shift-reduce errors

Example

- $S ::= A \mid aB$ $A ::= abc$ $B ::= bc$

abc ●

ab ● c

a ● bc

● abc

shift

shift

shift

- Problem: reduce by $B ::= bc$ then by $S ::= aB$,
or by $A ::= abc$ then $S ::= A$?

LL Parsing

- Recursive descent parsers are a class of parsers derived fairly directly from BNF grammars
- A recursive descent parser traces out a parse tree in top-down order, corresponding to a left-most derivation (LL - left-to-right scanning, leftmost derivation)

LL Parsing via Recursive Descent Parsers

- Each nonterminal in the grammar has a subprogram associated with it; the subprogram parses all phrases that the nonterminal can generate
- Each nonterminal in right-hand side of a rule corresponds to a recursive call to the associated subprogram

LL Parsing via Recursive Descent Parsers

- Each subprogram must be able to decide how to begin parsing by looking at the left-most character in the string to be parsed
 - May do so directly, or indirectly by calling another parsing subprogram
- Recursive descent parsers, like other top-down parsers, cannot be built from left-recursive grammars
 - Sometimes can modify grammar to suit

Sample Grammar

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle \mid \langle \text{term} \rangle + \langle \text{expr} \rangle \mid \langle \text{term} \rangle - \langle \text{expr} \rangle$

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$

```
type token = Id_token of string
           | Left_parenthesis | Right_parenthesis
           | Plus_token | Minus_token
```

```
type expr =
    Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
```

```
and term =
    Id_as_Term of string
  | Parenthesized_Expr_as_Term of expr
```


Going Back to Sample Grammar

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle \mid \langle \text{term} \rangle + \langle \text{expr} \rangle \mid \langle \text{term} \rangle - \langle \text{expr} \rangle$

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$

In extended BNF notation :

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle [(+ \mid -) \langle \text{expr} \rangle]$

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$

Key observation: Parse tree of each rule has a unique leaf node

- That way the parser knows which rule to immediately apply

Parsing Lists of Tokens

- Create mutually recursive functions:
 - `expr : token list -> (expr * token list)`
 - `term : token list -> (factor * token list)`
- Each parses what it can and gives back the parse and remaining tokens

Parsing Factor

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$

```
let rec term tokens =  
match tokens with  
  (Id_token id_name) :: tokens_after_id ->  
    ( Id_as_Factor id_name, tokens_after_id)  
| Left_parenthesis :: tokens ->  
  (match expr tokens  
   with (expr_parse, tokens_after_expr) ->  
        (match tokens_after_expr with  
         Right_parenthesis :: tokens_after_r ->  
           (Parenthesized_Expr_as_Term expr_parse,  
            tokens_after_r) ));;
```

Parsing Factor as Id

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$

```
let rec factor tokens =  
  match tokens with  
  (Id_token id_name :> tokens_after_id) ->  
    ( Id_as_Term id_name, tokens_after_id)
```

Parsing Factor

$\langle \text{term} \rangle ::= \langle \text{id} \rangle \mid (\langle \text{expr} \rangle)$



```
let rec factor tokens =  
  match tokens with  
  (Id_token id_name) :: tokens_after_id ->  
    ( Id_as_term    id_name, tokens_after_id)  
| Left_parenthesis :: tokens ->  
  (match expr tokens  
   with (expr_parse, tokens_after_expr) ->
```

Parsing Factor

`<term> ::= <id> | (<expr>)`



```
let rec factor tokens =  
match tokens with
```

```
  (Id_token id_name) :: tokens_after_id ->  
    ( Id_as_Term    id_name, tokens_after_id)
```

```
| Left_parenthesis :: tokens ->
```

```
  (match expr tokens
```

```
    with (expr_parse, tokens_after_expr) ->
```

```
      (match tokens_after_expr with
```

```
        Right_parenthesis :: tokens_after_r ->
```

```
          (Parenthesized_Expr_as_Term expr_parse,  
            tokens_after_r ) )
```

Error Cases

- What if no matching right parenthesis?

```
(match tokens_after_expr with
  Right_parenthesis :: tokens_after_r ->
    (*...*)
  | _ -> raise (Failure "No matching rparen" )
```

- What if no leading id or left parenthesis?

```
match tokens with
  (Id_token id_name) :: tokens_after_id ->
    (*...*)
  | _ -> raise (Failure "No id or lparen" );;
```

Parsing an Expression

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle [(+ | -) \langle \text{expr} \rangle]$

and expr tokens =

```
(match (term tokens) with (term_parse, tokens_after) ->
  (match tokens_after with
    Plus_token   :: tokens_after_plus -> (*plus case*)
  | Minus_token  :: tokens_after_minus -> (*minus case*)
  | _           -> (* this was either single term or error *)
```


Parsing an Expression

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle [(+ | -) \langle \text{expr} \rangle]$

and expr tokens =

(match (term tokens) with (term_parse, tokens_after) ->

(match tokens_after with

Plus_token :: tokens_after_plus -> (*plus case*)

(match **expr tokens_after_plus** with
(expr_parse, tokens_after_expr) ->

**(Plus_Expr (term_parse, expr_parse),
tokens_after_expr)**

11/6/2018 (* other cases ...*)

Parsing an Expression

`<expr> ::= <term> [(+ | -) <expr>]`

and expr tokens =

```
(match (term tokens) with (term_parse, tokens_after) ->
```

```
(match tokens_after with
```

```
  Plus_token  :: tokens_after_plus -> (*plus case*)
```

```
| Minus_token :: tokens_after_minus -> (*minus case*)
```

```
(match expr tokens_after_minus
```

```
  with ( expr_parse  , tokens_after_expr) ->
```

```
  (Minus_Expr(term_parse, expr_parse),
```

```
  tokens_after_expr))
```

Parsing an Expression

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle [(+ | -) \langle \text{expr} \rangle]$

and expr tokens =

```
(match (term tokens) with (term_parse, tokens_after) ->
  (match tokens_after with
    Plus_token   :: tokens_after_plus -> (*plus case*)
  | Minus_token  :: tokens_after_minus -> (*minus case*)
  | _ ->
    (Term_as_Expr term_parse, tokens_after_term))) ;;
```

$(a + b) + c - d$

```
expr [Left_parenthesis;  
      Id_token "a";  
      Plus_token;  
      Id_token "b";  
      Right_parenthesis;  
  
      Plus_token;  
      Id_token "c";  
  
      Minus_token;  
      Id_token "d"  
];;
```

(a + b + c - d

```
# expr [Left_parenthesis; Id_token  
"a"; Plus_token; Id_token "b";  
Plus_token; Id_token "c"; Minus_token;  
Id_token "d"];;
```

Exception: Failure "No matching rparen".

Can't parse because it was expecting a right parenthesis but it got to the end without finding one

a + b) + c - d (

```
expr [Id_token "a"; Plus_token; Id_token "b";  
      Right_parenthesis; Times_token; Id_token "c";  
      Minus_token; Id_token "d"; Left_parenthesis];;
```


- : expr * token list =

```
(  
  Plus_Expr ((Id_as_Term "a"),  
             Term_as_Expr ((Id_as_Term "b")))  
  ,  
  [Right_parenthesis; Times_token; Id_token "c";  
   Minus_token; Id_token "d"; Left_parenthesis]  
)
```

Parsing Whole String

- Q: How to guarantee whole string parses?
- A: Check returned tokens empty

```
let parse tokens =  
  match expr tokens  
  with (expr_parse, []) -> expr_parse  
       | _ -> raise (Failure "No parse");;
```



- Fixes <expr> as start symbol

Problems for Recursive-Descent Parsing

- **Left Recursion:**

$$A ::= Aw$$

translates to a subroutine that loops forever

- **Indirect Left Recursion:**

$$A ::= Bw$$

$$B ::= Av$$

causes the same problem

Problems for Recursive-Descent Parsing

- Parser must always be able to choose the next action based only on the very next token

Pairwise Disjointedness Test:

- Can we always determine which rule (in the non-extended BNF) to choose based on just the first token
- For each rule $A ::= y$
Calculate $\text{FIRST}(y) = \{a \mid y \Rightarrow^* aW\} \cup \{\varepsilon \mid \text{if } y \Rightarrow^* \varepsilon\}$
- For each pair of rules $A ::= y$ and $A ::= z$, require $\text{FIRST}(y) \cap \text{FIRST}(z) = \{ \}$

Example

Grammar:

$$\langle S \rangle ::= \langle A \rangle a \langle B \rangle b$$
$$\langle A \rangle ::= \langle A \rangle b \mid b$$
$$\langle B \rangle ::= a \langle B \rangle \mid a$$
$$\text{FIRST}(\langle A \rangle b) = \{b\}$$
$$\text{FIRST}(b) = \{b\}$$

Rules for $\langle A \rangle$ not pairwise disjoint

Eliminating Left Recursion

- Rewrite grammar to shift left recursion to right recursion
 - **Changes associativity**

- Given

$\langle \text{expr} \rangle ::= \langle \text{expr} \rangle + \langle \text{term} \rangle$ and

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle$

- Add new non-terminal $\langle e \rangle$ and replace above rules with

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle \langle e \rangle$

$\langle e \rangle ::= + \langle \text{term} \rangle \langle e \rangle \mid \varepsilon$

Factoring Grammar

- Test too strong: Can't handle

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle [(+ | -) \langle \text{expr} \rangle]$

- Answer: Add new non-terminal and replace above rules by

$\langle \text{expr} \rangle ::= \langle \text{term} \rangle \langle e \rangle$

$\langle e \rangle ::= + \langle \text{term} \rangle \langle e \rangle$

$\langle e \rangle ::= - \langle \text{term} \rangle \langle e \rangle$

$\langle e \rangle ::= \varepsilon$

- You are delaying the decision point

Example

Both $\langle A \rangle$ and $\langle B \rangle$
have problems:

$\langle S \rangle ::= \langle A \rangle a \langle B \rangle b$
 $\langle A \rangle ::= \langle A \rangle b \mid b$
 $\langle B \rangle ::= a \langle B \rangle \mid a$

Transform grammar
to:

$\langle S \rangle ::= \langle A \rangle a \langle B \rangle b$
 $\langle A \rangle ::= b \langle A1 \rangle$
 $\langle A1 \rangle ::= b \langle A1 \rangle \mid \varepsilon$
 $\langle B \rangle ::= a \langle B1 \rangle$
 $\langle B1 \rangle ::= a \langle B1 \rangle \mid \varepsilon$