

## Programming Languages and Compilers (CS 421)

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

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## BNF Grammars

- Start with a set of characters, **a,b,c,...**
  - We call these *terminals*
- Add a set of different characters, **X,Y,Z,...**
  - We call these *nonterminals*
- One special nonterminal **S** called *start symbol*

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## BNF Grammars

- BNF rules (aka *productions*) have form  
 $X ::= y$   
where **X** is any nonterminal and **y** is a string of terminals and nonterminals
- BNF *grammar* is a set of BNF rules such that every nonterminal appears on the left of some rule

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## Sample Grammar

- Terminals: 0 1 + ( )
- Nonterminals: <Sum>
- Start symbol = <Sum>
- <Sum> ::= 0
- <Sum> ::= 1
- <Sum> ::= <Sum> + <Sum>
- <Sum> ::= (<Sum>)
- Can be abbreviated as  
 $\langle \text{Sum} \rangle ::= 0 \mid 1 \mid \langle \text{Sum} \rangle + \langle \text{Sum} \rangle \mid ( )$

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## BNF Derivations

- Given rules  
 $X ::= yZw$  and  $Z ::= v$   
we may replace **Z** by **v** to say  
 $X \Rightarrow yZw \Rightarrow yvw$
- Sequence of such replacements called *derivation*
- Derivation called *right-most* if always replace the right-most non-terminal

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## BNF Semantics

- The meaning of a BNF grammar is the set of all strings consisting only of terminals that can be derived from the Start symbol

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## BNF Derivations

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

- Start with the start symbol:

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

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## BNF Derivations

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

- Pick a non-terminal:

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

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## BNF Derivations

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

- Pick a rule and substitute:

- $\langle \text{Sum} \rangle ::= \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$

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

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## BNF Derivations

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

- Pick a non-terminal:

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

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## BNF Derivations

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

- Pick a rule and substitute:

- $\langle \text{Sum} \rangle ::= (\langle \text{Sum} \rangle)$

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

$\Rightarrow (\langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$

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## BNF Derivations

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

- Pick a non-terminal:

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

$\Rightarrow (\langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$

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## BNF Derivations

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

- Pick a rule and substitute
    - $\langle \text{Sum} \rangle ::= 0$
- $\langle \text{Sum} \rangle \Rightarrow \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + 1) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + 1) 0$   
 $\Rightarrow (0 + 1) + 0$

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## BNF Derivations

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

- $(0 + 1) + 0$  is generated by grammar

$\langle \text{Sum} \rangle \Rightarrow \langle \text{Sum} \rangle + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + \langle \text{Sum} \rangle) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + 1) + \langle \text{Sum} \rangle$   
 $\Rightarrow (\langle \text{Sum} \rangle + 1) + 0$   
 $\Rightarrow (0 + 1) + 0$

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## Regular Grammars

- Subclass of BNF
- Only rules of form  
 $\langle \text{nonterminal} \rangle ::= \langle \text{terminal} \rangle \langle \text{nonterminal} \rangle$  or  
 $\langle \text{nonterminal} \rangle ::= \langle \text{terminal} \rangle$  or  
 $\langle \text{nonterminal} \rangle ::= \epsilon$
- Defines same class of languages as regular expressions
- Important for writing lexers (programs that convert strings of characters into strings of tokens)

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## Extended BNF Grammars

- Alternatives: allow rules of form  $X ::= y \mid z$ 
  - Abbreviates  $X ::= y, X ::= z$
- Options:  $X ::= y [v] z$ 
  - Abbreviates  $X ::= yvz, X ::= yz$
- Repetition:  $X ::= y \{v\}^* z$ 
  - Can be eliminated by adding new nonterminal  $V$  and rules  
 $X ::= yz, X ::= yVz,$   
 $V ::= v, V ::= vV$

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## Parse Trees

- Graphical representation of derivation
- Each node labeled with either non-terminal or terminal
- If node is labeled with a terminal, then it is a leaf (no sub-trees)
- If node is labeled with a non-terminal, then it has one branch for each character in the right-hand side of rule used to substitute for it

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## Example

- Consider grammar:  
 $\langle \text{exp} \rangle ::= \langle \text{factor} \rangle$   
 $\quad \mid \langle \text{factor} \rangle + \langle \text{factor} \rangle$   
 $\langle \text{factor} \rangle ::= \langle \text{bin} \rangle$   
 $\quad \mid \langle \text{bin} \rangle * \langle \text{exp} \rangle$   
 $\langle \text{bin} \rangle ::= 0 \mid 1$
- Problem: Build parse tree for  $1 * 1 + 0$  as an  $\langle \text{exp} \rangle$

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### Example cont.

- 1 \* 1 + 0: <exp>

<exp> is the start symbol for this parse tree

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### Example cont.

- 1 \* 1 + 0: <exp>  
                  |  
                  <factor>

Use rule: <exp> ::= <factor>

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### Example cont.

- 1 \* 1 + 0: <exp>  
                  |  
                  <factor>  
                  /  |  \  
                  <bin> \* <exp>

Use rule: <factor> ::= <bin> \* <exp>

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### Example cont.

- 1 \* 1 + 0: <exp>  
                  |  
                  <factor>  
                  /  |  \  
                  <bin> \* <exp>  
                  |          /  |  \  
                  1          <factor> + <factor>

Use rules: <bin> ::= 1 and  
<exp> ::= <factor> + <factor>

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### Example cont.

- 1 \* 1 + 0: <exp>  
                  |  
                  <factor>  
                  /  |  \  
                  <bin> \* <exp>  
                  |          /  |  \  
                  1          <factor> + <factor>  
                              |          |  
                              <bin>      <bin>

Use rule: <factor> ::= <bin>

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### Example cont.

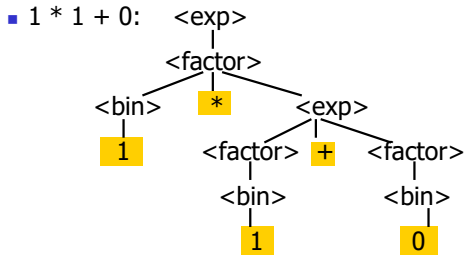
- 1 \* 1 + 0: <exp>  
                  |  
                  <factor>  
                  /  |  \  
                  <bin> \* <exp>  
                  |          /  |  \  
                  1          <factor> + <factor>  
                              |          |  
                              <bin>      <bin>  
                                      |          |  
                                      1          0

Use rules: <bin> ::= 1 | 0

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### Example cont.



Fringe of tree is string generated by grammar

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### Parse Tree Data Structures

- Parse trees may be represented by OCaml datatypes
- One datatype for each nonterminal
- One constructor for each rule
- Defined as mutually recursive collection of datatype declarations

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### Example

- Recall grammar:

```
<exp> ::= <factor> | <factor> + <factor>
<factor> ::= <bin> | <bin> * <exp>
<bin> ::= 0 | 1
```

- Represent as Abstract Data Types:

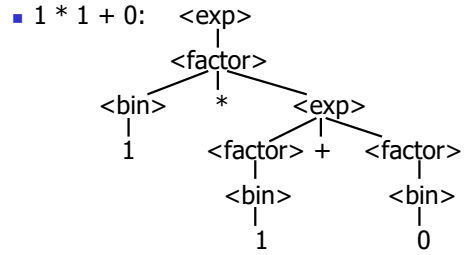
```
type exp = Factor2Exp of factor
         | Plus of factor * factor
and factor = Bin2Factor of bin
           | Mult of bin * exp
and bin = Zero | One
```

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### Example cont.

```
type exp = Factor2Exp of factor
         | Plus of factor * factor
and factor = Bin2Factor of bin
           | Mult of bin * exp
and bin = Zero | One
```



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### Example cont.

- Can be represented as

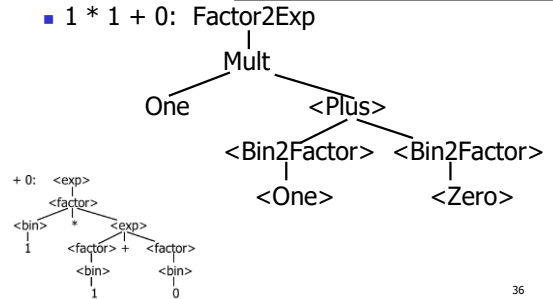
```
Factor2Exp
(Mult(One,
      Plus(Bin2Factor One,
            Bin2Factor Zero)))
```

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### Example cont.

```
type exp = Factor2Exp of factor
         | Plus of factor * factor
and factor = Bin2Factor of bin
           | Mult of bin * exp
and bin = Zero | One
```



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## Ambiguous Grammars and Languages

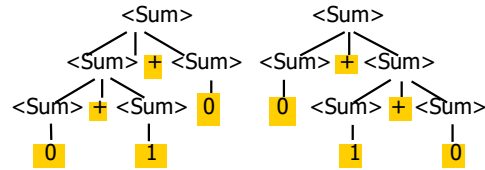
- A BNF grammar is *ambiguous* if its language contains strings for which there is more than one parse tree
- If all BNFs for a language are ambiguous then the language is *inherently ambiguous*

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## Example: Ambiguous Grammar

- $0 + 1 + 0$



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## Example

- What is the result for:  

$$3 + 4 * 5 + 6$$

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## Example

- What is the result for:  

$$3 + 4 * 5 + 6$$
- Possible answers:
  - $41 = ((3 + 4) * 5) + 6$
  - $47 = 3 + (4 * (5 + 6))$
  - $29 = (3 + (4 * 5)) + 6 = 3 + ((4 * 5) + 6)$
  - $77 = (3 + 4) * (5 + 6)$

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## Example

- What is the value of:  

$$7 - 5 - 2$$

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## Example

- What is the value of:  

$$7 - 5 - 2$$
- Possible answers:
  - In Pascal, C++, SML assoc. left  

$$7 - 5 - 2 = (7 - 5) - 2 = 0$$
  - In APL, associate to right  

$$7 - 5 - 2 = 7 - (5 - 2) = 4$$

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## Two Major Sources of Ambiguity

- Lack of determination of operator ***precedence***
- Lack of determination of operator ***associativity***
- Not the only sources of ambiguity

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## Disambiguating a Grammar

- Given ambiguous grammar  $G$ , with start symbol  $S$ , find a grammar  $G'$  with same start symbol, such that  
language of  $G =$  language of  $G'$
- Not always possible
- No algorithm in general

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## Disambiguating a Grammar

- Idea: Each non-terminal represents all strings having some property
- Identify these properties (often in terms of things that can't happen)
- Use these properties to inductively guarantee every string in language has a unique parse

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## Steps to Grammar Disambiguation

- Identify the rules and a smallest use that display ambiguity
- Decide which parse to keep; why should others be thrown out?
- What syntactic restrictions on subexpressions are needed to throw out the bad (while keeping the good)?
- Add a new non-terminal and rules to describe this set of restricted subexpressions (called stratifying, or refactoring)
- Replace old rules to use new non-terminals
- Rinse and repeat

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## Example

- Ambiguous grammar:  
 $\langle \text{exp} \rangle ::= 0 \mid 1 \mid \langle \text{exp} \rangle + \langle \text{exp} \rangle$   
 $\quad \quad \quad \mid \langle \text{exp} \rangle * \langle \text{exp} \rangle$
- String with more than one parse:  
 $0 + 1 + 0$   
 $1 * 1 + 1$
- Source of ambiguity: associativity and precedence

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## How to Enforce Associativity

- Have at most one recursive call per production
- When two or more recursive calls would be natural leave right-most one for right associativity, left-most one for left associativity

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## Example

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

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## Operator Precedence

- Operators of highest precedence evaluated first (bind more tightly).

For instance multiplication (\*) has higher precedence than addition (+)

- Needs to be reflected in grammar

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## Precedence in Grammar

- Higher precedence translates to longer derivation chain
- Example:  
 $\langle \text{exp} \rangle ::= 0 \mid 1 \mid \langle \text{exp} \rangle + \langle \text{exp} \rangle \mid \langle \text{exp} \rangle * \langle \text{exp} \rangle$
- Becomes  
 $\langle \text{exp} \rangle ::= \langle \text{mult\_exp} \rangle \mid \langle \text{exp} \rangle + \langle \text{mult\_exp} \rangle$   
 $\langle \text{mult\_exp} \rangle ::= \langle \text{id} \rangle \mid \langle \text{mult\_exp} \rangle * \langle \text{id} \rangle$   
 $\langle \text{id} \rangle ::= 0 \mid 1$

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## Disambiguating a Grammar

- $\langle \text{exp} \rangle ::= 0 \mid 1 \mid b \langle \text{exp} \rangle \mid \langle \text{exp} \rangle a \mid \langle \text{exp} \rangle m \langle \text{exp} \rangle$
- Want **a** to have higher precedence than **b**, which in turn has higher precedence than **m**, and such that **m** associates to the left.

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## Disambiguating a Grammar

- $\langle \text{exp} \rangle ::= 0 \mid 1 \mid b \langle \text{exp} \rangle \mid \langle \text{exp} \rangle a \mid \langle \text{exp} \rangle m \langle \text{exp} \rangle$
- Want **a** to have higher precedence than **b**, which in turn has higher precedence than **m**, and such that **m** associates to the left.
- $\langle \text{exp} \rangle ::= \langle \text{exp} \rangle m \langle \text{not\_m} \rangle \mid \langle \text{not\_m} \rangle$
- $\langle \text{not\_m} \rangle ::= b \langle \text{not\_m} \rangle \mid \langle \text{not\_b\_m} \rangle$
- $\langle \text{not\_b\_m} \rangle ::= \langle \text{not\_b\_m} \rangle a \mid 0 \mid 1$

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## Disambiguating a Grammar – Take 2

- $\langle \text{exp} \rangle ::= 0 \mid 1 \mid b \langle \text{exp} \rangle \mid \langle \text{exp} \rangle a \mid \langle \text{exp} \rangle m \langle \text{exp} \rangle$
- Want **b** to have higher precedence than **m**, which in turn has higher precedence than **a**, and such that **m** associates to the right.

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## Disambiguating a Grammar – Take 2

- $\langle \text{exp} \rangle ::= 0|1| b\langle \text{exp} \rangle | \langle \text{exp} \rangle a$   
 $| \langle \text{exp} \rangle m \langle \text{exp} \rangle$
- Want ***b*** has higher precedence than ***m***, which in turn has higher precedence than ***a***, and such that ***m*** associates to the right.
- $\langle \text{exp} \rangle ::=$   
 $\langle \text{no\_a\_m} \rangle | \langle \text{no\_m} \rangle m \langle \text{no\_a} \rangle | \langle \text{exp} \rangle a$
- $\langle \text{no\_a} \rangle ::= \langle \text{no\_a\_m} \rangle | \langle \text{no\_a\_m} \rangle m \langle \text{no\_a} \rangle$
- $\langle \text{no\_m} \rangle ::= \langle \text{no\_a\_m} \rangle | \langle \text{exp} \rangle a$
- $\langle \text{no\_a\_m} \rangle ::= b \langle \text{no\_a\_m} \rangle | 0 | 1$

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## Disambiguating a Grammar – Take 3

- $\langle \text{exp} \rangle ::= 0|1| b\langle \text{exp} \rangle | \langle \text{exp} \rangle a$   
 $| \langle \text{exp} \rangle m \langle \text{exp} \rangle$
- Want ***a*** has higher precedence than ***m***, which in turn has higher precedence than ***b***, and such that ***m*** associates to the right.
- For you...

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## How do we disambiguate in this case?

- Our old friend:  
 $\langle \text{exp} \rangle ::= \langle \text{factor} \rangle$   
 $| \langle \text{factor} \rangle + \langle \text{factor} \rangle$   
 $\langle \text{factor} \rangle ::= \langle \text{bin} \rangle$   
 $| \langle \text{bin} \rangle * \langle \text{exp} \rangle$   
 $\langle \text{bin} \rangle ::= 0 | 1$
- How do we make multiplication have higher precedence than addition?

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## Moving On With Richer Expressions

- How do we extend the grammar to support nested additions, e.g.,  $1 * (0 + 1)$

```

<exp> ::= <factor>
        | <factor> + <exp>
<factor> ::= <bin>
           | <bin> * <factor>
<bin> ::= 0 | 1
    
```

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## Moving On With Richer Expressions

- How do we extend the grammar to support nested additions, e.g.,  $1 * (0 + 1)$

```

<exp> ::= <factor>
        | <factor> + <exp>
<factor> ::= <bin>
           | <bin> * <factor>
<bin> ::= 0 | 1 | ( <exp> )
    
```

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## Moving On With Richer Expressions

- How do we extend the grammar to support other operations, subtraction and division?

```

<exp> ::= <factor>
        | <factor> + <exp> | <factor> - <exp>
<factor> ::= <bin>
           | <bin> * <exp> | <bin> / <factor>
<bin> ::= 0 | 1 | ( <exp> )
    
```

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## Disambiguating Grammars – Dangling Else

- `stmt ::= ...`
  - | `if ( expr ) stmt`
  - | `if ( expr ) stmt else stmt`
- How can we parse  
if (e1) if (e2) s1 else s2 ?

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## Disambiguating Grammars – Dangling Else

- Try: let us try to differentiate if we have **if** inside the **then** branch or not...
- `stmt = open_stmt | closed_stmt`
- `open_stmt ::= if ( expr ) stmt`
  - | `if ( expr ) closed_stmt else open_stmt`
- `closed_stmt ::= non_if_statement`
  - | `if (expr) closed_stmt else closed_stmt`
- How can we parse **if (e1) if (e2) s1 else s2** now ?

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## Disambiguating Grammars – Overlapping

- `seq = ε | may_word | word seq`
- `may_word = ε | "word"`
- How do you parse "word"? And ε?
- How do you fix it?

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## How do you know you have ambiguity?

- The Ocaml parser generator (ocamlyacc) will report ambiguity in the grammar as "conflicts":
- **Shift/reduce**: Usually caused by lack of associativity or precedence information in grammar
- **Reduce/reduce**: can't decide between two different rules to reduce by; Not always clear what the problem is, but often right-hand side of one production is the suffix of another
- We will explain what these conflicts mean next time!

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## Parser Code

- Ocamllyacc is a parser generator for Ocaml
  - Similar generators exist for other languages
  - Search under: Yacc, Bison, Menhir...
  - Another family: Antlr
- Input: high level specification (<grammar>.mly file)
- Output: tokens (<grammar>.mli) and generated parser (<grammar>.ml)
  - <grammar>.ml defines a parsing function per entry point
  - Parsing function takes a lexing function (lexer buffer to token) and a lexer buffer as arguments
  - Returns semantic attribute of corresponding entry point

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## Ocamlyacc Input

- <grammar>.mly File format:

```
%{  
    <header>  
}%  
    <declarations>  
%%  
    <rules>  
%%  
    <trailer>
```

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## Ocamlyacc <header>

- Contains arbitrary Ocaml code
- Typically used to give types and functions needed for the semantic actions of rules and to give specialized error recovery
- May be omitted
- <trailer> similar. Possibly used to call parser

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## Ocamlyacc Input

- <grammar>.mly File format:

```
%{  
  <header>  
%}  
  <declarations>  
%%  
  <rules>  
%%  
  <trailer>
```

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## Ocamlyacc <declarations>

- **%token** *symbol ... symbol*  
Declare given symbols as tokens
- **%token** <type> *symbol ... symbol*  
Declare given symbols as token constructors, taking an argument of type <type>
- **%start** *symbol ... symbol*  
Declare given symbols as entry points; functions of same names in <grammar>.ml

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## Ocamlyacc <declarations>

- **%type** <type> *symbol ... symbol*  
Specify type of attributes for given symbols. Mandatory for start symbols
- **%left** *symbol ... symbol*
- **%right** *symbol ... symbol*
- **%nonassoc** *symbol ... symbol*  
  
Associate precedence and associativity to given symbols. Same line, same precedence; earlier line, lower precedence (broadest scope)

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## Ocamlyacc Input

- <grammar>.mly File format:

```
%{  
  <header>  
%}  
  <declarations>  
%%  
  <rules>  
%%  
  <trailer>
```

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## Ocamlyacc <rules>

- **nonterminal** :  
 *symbol ... symbol { semantic\_action }*  
 | ...  
 | *symbol ... symbol { semantic\_action }*  
 ;
- Semantic actions are arbitrary Ocaml expressions
- Must be of same type as declared (or inferred) for *nonterminal*
- Access semantic attributes (values) of symbols by position: \$1 for first symbol, \$2 to second ...

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## Example - Grammar

A slight variation of what we've seen earlier:

```
Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )
```

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## Example - Lexer

```
Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )
```

```
{ open Exprparse }

let numeric = ['0' - '9']
let letter = ['a' - 'z' 'A' - 'Z']
rule token = parse
| "+" {Plus_token}
| "-" {Minus_token}
| "*" {Times_token}
| "/" {Divide_token}
| "(" {Left_parenthesis}
| ")" {Right_parenthesis}
| letter (letter|numeric|"_")* as id {Id_token id}
| [' '\t' '\n'] {token lexbuf}
| eof {EOL}
```

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## Example - Parser (exprparse.mly)

```
Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )
```

```
expr:
  term
  { Term_as_Expr $1 }
| term Plus_token expr
  { Plus_Expr ($1, $3) }
| term Minus_token expr
  { Minus_Expr ($1, $3) }
```

### Example - Base types

```
(* File: expr.ml *)
type expr =
  | Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
```

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## Example - Base types

```
Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )
```

```
(* File: expr.ml *)
type expr =
  | Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
and term =
  | Factor_as_Term of factor
  | Mult_Term of (factor * term)
  | Div_Term of (factor * term)
and factor =
  | Id_as_Factor of string
  | Parenthesized_Expr_as_Factor of expr
```

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## Example - Parser (exprparse.mly)

```
%{
  open Expr
}%
%token <string> Id_token
%token Left_parenthesis Right_parenthesis
%token Times_token Divide_token
%token Plus_token Minus_token
%token EOL

%start main
%type <expr> main
%%
```

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## Example - Parser (exprparse.mly)

```
Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )
```

```
term:
  factor
  { Factor_as_Term $1 }
| factor Times_token term
  { Mult_Term ($1, $3) }
| factor Divide_token term
  { Div_Term ($1, $3) }
```

### Example - Base types

```
(* File: expr.ml *)
type expr =
  | Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
and term =
  | Factor_as_Term of factor
  | Mult_Term of (factor * term)
  | Div_Term of (factor * term)
```

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## Example - Parser (exprparse.mly)

```

Expr ::= Term | Term + Expr | Term - Expr
Term ::= Factor | Factor * Term | Factor / Term
Factor ::= Id | ( Expr )

factor:
  Id_token
  { Id_as_Factor $1 }
| Left_parenthesis expr Right_parenthesis
  { Parenthesized_Expr_as_Factor $2 }

main:
  | expr EOL
  { $1 }

```

Recall, we previously defined:
 

```

%start main
%type <expr> main
    
```

**Example - Base types**

```

(* File: expr.ml *)
type expr =
  Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
  and term =
  Factor_as_Term of factor
  | Mult_Term of (factor * term)
  | Div_Term of (factor * term)
  and factor =
  Id_as_Factor of string
  | Parenthesized_Expr_as_Factor of expr
    
```

- Call:
  - \$ ocaml yacc options exprparse.mly
- Get:
  - Tokens: exprparse.mli (can be used in lexer)
  - Parser: exprparse.ml (included in the rest of code)

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## Example - Using Parser

```

# #use "expr.ml";;
...
# #use "exprparse.ml";;
...
# #use "exprlex.ml";;
...
# let test s =
  let lexbuf = Lexing.from_string (s ^ "\n") in
  main token lexbuf;;

```

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## Example - Using Parser

```

# test "a + b";;

- : expr =
Plus_Expr
  (Factor_as_Term (Id_as_Factor "a"),
  Term_as_Expr
    (Factor_as_Term (Id_as_Factor "b")))

```

**Example - Base types**

```

(* File: expr.ml *)
type expr =
  Term_as_Expr of term
  | Plus_Expr of (term * expr)
  | Minus_Expr of (term * expr)
  and term =
  Factor_as_Term of factor
  | Mult_Term of (factor * term)
  | Div_Term of (factor * term)
  and factor =
  Id_as_Factor of string
  | Parenthesized_Expr_as_Factor of expr
    
```

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## LR Parsing

General plan:

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

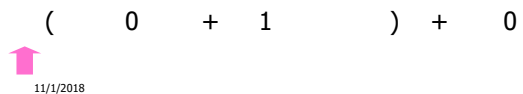
How is this possible?

- 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

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

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

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

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

(  $\langle \text{Sum} \rangle$  +  $\langle \text{Sum} \rangle$   
 0 + 1 ) + 0  
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## LR(i) Parsing Algorithm

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

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## LR(i) Parsing Algorithm

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

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## LR(i) Parsing Algorithm

7. If action = **accept**
- Stop parsing, return success
8. If action = **error**,
- Stop parsing, return failure

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

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

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

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## LR(i) Parsing Algorithm

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

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

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

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

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## 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

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

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

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

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

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

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

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## 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

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

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

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

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

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

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

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

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

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

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

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## LR(i) Parsing Algorithm

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

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

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

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

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

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

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

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

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

$= \langle \text{Sum} \rangle \bullet + 0$       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

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

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

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

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

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

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

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

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

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

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## LR(i) Parsing Algorithm

### 7. If action = **accept**

- Stop parsing, return success

### 8. If action = **error**,

- Stop parsing, return failure

## 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

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## 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 ( $n, toks$ )

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## 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

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## 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

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## LR(i) Parsing Algorithm

7. If action = **accept**
  - Stop parsing, return success
8. If action = **error**,
  - Stop parsing, return failure

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## Adding Synthesized Attributes

- Add to each **reduce** a rule for calculating the new synthesized attribute from the component attributes
- Add to each non-terminal pushed onto the stack, the attribute calculated for it
- When performing a **reduce**,
  - gather the recorded attributes from each non-terminal popped from stack
  - Compute new attribute for non-terminal pushed onto stack

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## 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

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

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

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## 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

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## 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

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## Example

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

$\bullet abc$             shift  
 $a \bullet bc$          shift  
 $ab \bullet c$          shift  
 $abc \bullet$

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

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