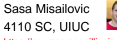
#### Programming Languages and Compilers (CS 421)





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 10/30/2018 1

#### **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  $\mathbf{X}$  is any nonterminal and  $\mathbf{y}$  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>)

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## **BNF** Deriviations

Given rules

**X::=** y**Z**w and **Z**::=vwe may replace **Z** by v to say

 $\mathbf{X} => \mathbf{y}\mathbf{Z}\mathbf{w} => \mathbf{y}\mathbf{v}\mathbf{w}$ 

- Sequence of such replacements called derivation
- Derivation called *right-most* if always replace the right-most non-terminal

# **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 **BNF** Derivations <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) Start with the start symbol: Pick a non-terminal <Sum> => <Sum> => 10/30/2018 7 10/30/2018 8 **BNF** Derivations **BNF** Derivations <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) Pick a rule and substitute: Pick a non-terminal: Sum> ::= <Sum> + <Sum> <Sum> => <Sum> + <Sum > <Sum> => <Sum> + <Sum > 10/30/2018 9 10/30/2018 10 **BNF** Derivations **BNF** Derivations <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) Pick a rule and substitute: Pick a non-terminal: Sum> ::= ( <Sum> ) <Sum> => <Sum> + <Sum >

<Sum> => <Sum> + <Sum > => ( <Sum> ) + <Sum>

=> ( <Sum> ) + <Sum>

# BNF Derivations<br/><Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>)BNF Derivations<br/><Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>)• Pick a rule and substitute:<br/>• <Sum> ::= <Sum> + <Sum><br/><Sum> => <Sum> + <Sum> <br/><math>=> ( <Sum> ) + <Sum><br/>=> ( <math><Sum> ) + <Sum><br/>=> ( <math><Sum> + <Sum> ) + <Sum><br/>=> ( <math><Sum> ) + <Sum><br/>=> ( <math><Sum> ) + <Sum> ) + <Sum>

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BNF Derivations	BNF Derivations
<pre><sum> ::= 0   1   <sum> + <sum>   (<sum>) </sum></sum></sum></sum></pre> Pick a rule and substitute:	<pre><sum> ::= 0   1   <sum> + <sum>   (<sum>) </sum></sum></sum></sum></pre> Pick a non-terminal:
Sum >::= 1	
<sum> =&gt; <sum> + <sum></sum></sum></sum>	<sum> =&gt; <sum> + <sum></sum></sum></sum>
=> ( <sum> ) + <sum></sum></sum>	=> ( <sum> ) + <sum></sum></sum>
=>( <sum> + <mark><sum></sum></mark>)+ <sum></sum></sum>	=> ( <sum> + <sum> ) + <sum></sum></sum></sum>
=>( <sum> + <mark>1</mark>)+ <sum></sum></sum>	=>( <sum> + 1)+ <mark><sum></sum></mark></sum>

BNF Derivations <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) Pick a rule and substitute: <Sum> ::= 0 <Sum> => <Sum> + <Sum > => ( <Sum> ) + <Sum> => ( <Sum> + <Sum> ) + <Sum> => ( <Sum> + 1 ) + <Sum> => ( <Sum> + 1 ) + 0

#### **BNF** Derivations

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<Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) • Pick a non-terminal:

```
<Sum> => <Sum> + <Sum >
=> ( <Sum> ) + <Sum>
=> ( <Sum> + <Sum> ) + <Sum>
=> ( <Sum> + 1 ) + <Sum>
=> ( <Sum> + 1 ) + 0
```

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BNF Derivations <Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) Pick a rule and substitute <Sum> ::= 0 <Sum> => <Sum> + <Sum > => ( <Sum> ) + <Sum> => ( <Sum> + <Sum> ) + <Sum> => ( <Sum> + 1 ) + <Sum> => ( <Sum> + 1 ) + <Sum> => ( 0 + 1 ) + 0

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#### **BNF** Derivations

<Sum> ::= 0 | 1 | <Sum> + <Sum> | (<Sum>) • ( 0 + 1 ) + 0 is generated by grammar

```
<Sum> => <Sum> + <Sum >
=> ( <Sum> ) + <Sum>
=> ( <Sum> + <Sum> ) + <Sum>
=> ( <Sum> + 1 ) + <Sum>
=> ( <Sum> + 1 ) + 0
=> ( 0 + 1 ) + 0
```

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#### **Regular Grammars**

- Subclass of BNF
- Only rules of form
   <nonterminal>::=<terminal><nonterminal> or
   <nonterminal>::=<terminal> or
   <nonterminal>::=ε
- 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 | 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

#### Example

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- Consider grammar:
- Problem: Build parse tree for 1 \* 1 + 0 as an <exp>

#### Example cont.

- 1 \* 1 + 0: <exp>
- <exp> is the start symbol for this parse tree

Example cont.

• 1 \* 1 + 0: <exp> | <factor>

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

Example cont.

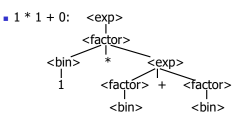
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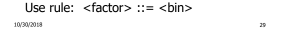
- <bin> -<exp>
- Use rule: <factor> ::= <bin> \* <exp>

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Example cont.



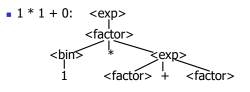


#### Example cont.

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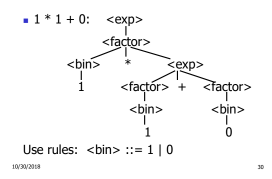
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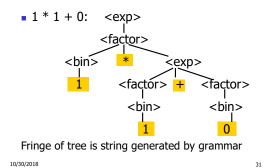
Use rules: <bin> ::= 1 and <exp> ::= <factor> + <factor>

Example cont.

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#### Example cont.



#### 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 gram	mar:		Example cont.	Plu and factor =	tor2Exp of factor s of factor * factor Bin2Factor of bin Mult of bin * exp ro   One
•	= <factor>   <factor> + <facto = <bin>   <bin> * <exp> = 0   1</exp></bin></bin></facto </factor></factor>	r>		cexp>   factor>	
<ul> <li>Represent as a</li> </ul>	Abstract Data Types:		<bin> I 1</bin>	* <exp <factor> +</factor></exp 	> <factor></factor>
type exp	= Factor2Exp of factor   Plus of factor * factor		_	  	 <bin></bin>
and factor	<pre>= Bin2Factor of bin   Mult of bin * exp</pre>			1	0
and bin	= Zero   One				
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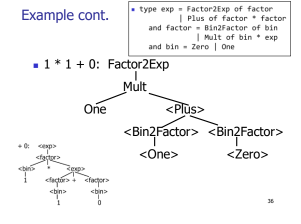
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Example cont.

Can be represented as

Factor2Exp (Mult(One, Plus(Bin2Factor One,

```
Bin2Factor Zero)))
```

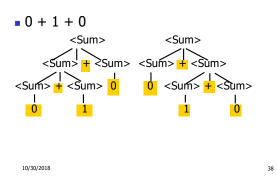


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#### Ambiguous Grammars and Languages

- 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*

# Example: Ambiguous Grammar



#### Example Example What is the result for: What is the result for: 3 + 4 \* 5 + 63 + 4 \* 5 + 6Possible answers: 41 = ((3 + 4) \* 5) + 647 = 3 + (4 \* (5 + 6))29 = (3 + (4 \* 5)) + 6 = 3 + ((4 \* 5) + 6). 77 = (3 + 4) \* (5 + 6)• 10/30/2018 39 10/30/2018 40

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# Example

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• What is the value of:

7 – 5 – 2

# 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

#### 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'

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- Not always possible
- No algorithm in general

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- 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: <exp> ::= 0 | 1 | <exp> + <exp> | <exp> \* <exp>
- String with more then one parse:

$$0 + 1 + 0$$

Source of ambiguity: associativity and precedence

# 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 assoicativity, left-most one for left assoiciativity

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# Example

- Becomes
  - Sum> ::= <Num> | <Num> + <Sum>
  - <Num> ::= 0 | 1 | (<Sum>)

#### **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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Predence in Grammar

- Higher precedence translates to longer derivation chain
- Example:

<exp> ::= 0 | 1 | <exp> + <exp> | <exp> \* <exp>

Becomes

<exp> ::= <mult\_exp>| <exp> + <mult\_exp>
<mult\_exp> ::= <id> | <mult\_exp> \* <id>
<id> ::= 0 | 1

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#### Disambiguating a Grammar

- Want *a* to have <u>higher precedence</u> than *b*, which in turn has <u>higher precedence</u> than *m*, and such that *m* associates to the left.

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# Disambiguating a Grammar

- Want *a* to have <u>higher precedence</u> than *b*, which in turn has <u>higher precedence</u> than *m*, and such that *m* associates to the left.
- exp> ::= <exp> m <not\_m> | <not\_m>
- <not\_m> ::= b <not\_m> | <not\_b\_m>
- <not\_b\_m> ::= <not\_b\_m>a | 0 | 1

# Disambiguating a Grammar – Take 2

- Want b to have <u>higher precedence</u> than m, which in turn has <u>higher precedence</u> than a, and such that m <u>associates to the right</u>.

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#### Disambiguating a Grammar – Take 2

- Want *b* has <u>higher precedence</u> than *m*, which in turn has <u>higher precedence</u> than *a*, and such that *m* associates to the right.
- <exp> ::=
  - <no\_a\_m> | <no\_m> m <no\_a>| <exp> a

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- <no\_a> ::= <no\_a\_m> | <no\_a\_m> m <no\_a>
- <no\_m> ::= <no\_a\_m> | <exp> a
- <no\_a\_m> ::= b <no\_a\_m> | 0 | 1

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#### Disambiguating a Grammar – Take 3

- Want *a* has <u>higher precedence</u> than *m*, which in turn has <u>higher precedence</u> 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:

<exp> ::= <factor> | <factor> + <factor> <factor> ::= <bin> | <bin> \* <exp> <bin> ::= 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></exp>	::= <factor>   <factor> + <exp></exp></factor></factor>
<factor></factor>	::= <bin>   <bin> * <factor></factor></bin></bin>
<bin></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> )
```

#### Moving On With Richer Expressions

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

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

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#### Disambiguating Grammars – Dangling Else

stmt ::= ...

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- | **if** ( expr ) stmt
- | if ( expr ) stmt else stmt
- How can we parse
   if (e1) if (e2) s1 else s2 ?

#### 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

- How can we parse if (e1) if (e2) s1 else s2 now ?

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#### Disambiguating Grammars – Overlapping

- seq =  $\varepsilon$  | may\_word | word seq
- may\_word =  $\varepsilon$  | "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

- Ocamlyacc 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>

#### 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

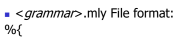
<i>qrammar</i> >.mly File format:				
%{				
<header></header>				
%}				
< declarations>				
%%				
<rules></rules>				
%%				
<trailer></trailer>				
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#### Ocamlyacc <declarations>

- %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 Input



#### <header>

%}

< declarations>

#### %%

<rules>

#### %%

<trailer>

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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 < 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:

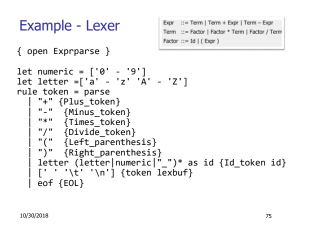
- Expr ::= Term | Term + Expr | Term Expr Term ::= Factor | Factor \* Term | Factor / Term Factor ::= Id | (Expr)
- Example Base types Expr ::= Term | Term + Expr | Term Expr Term ::= Factor | Factor \* Term | Factor / Term Factor ::= Id | (Expr) (\* File: expr.ml \*) type expr = Term as Expr of term 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

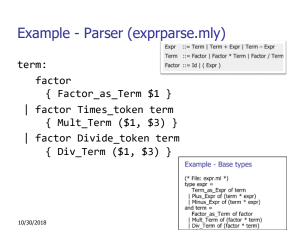
%start main %type <expr> main %%

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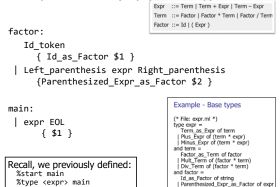
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#### Example - Parser (exprparse.mly)



- Call:
  - \$ ocamlyacc options exprparse.mly
- Get:

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Tokens: exprparse.mli (can be used in lexer)

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 Parser: exprparse.ml (included in the rest of code)

```
Example - Base types
Example - Using Parser
                                                                                                         Example - Using Parser
                                                                                                                                                               (* 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 =
# #use "expr.ml";;
                                                                                                         # test "a + b";;
# #use "exprparse.ml";;
                                                                                                                                                                Id_as_Factor of string
Parenthesized_Expr_as_Factor of exp
# #use "exprlex.ml";;
                                                                                                         - : expr =
                                                                                                         Plus Expr
# let test s =
                                                                                                           (Factor_as_Term (Id_as_Factor "a"),
      let lexbuf = Lexing.from_string (s ^ "\n") in
                                                                                                            Term_as_Expr
           main token lexbuf;;
                                                                                                                 (Factor_as_Term (Id_as_Factor "b"))
                                                                                                            )
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                                                                               81
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                                                                                                                                                                                         82
```

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#### LR Parsing

#### General plan:

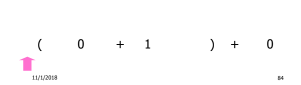
- Read tokens left to right (L)
- Create a rightmost derivation (R)

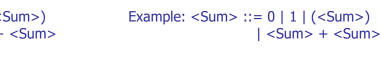
#### How is this possible?

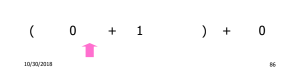
- Start at the bottom (left) and work your way up
- Last step has only one non-terminal to be replaced so is right-most
- Working backwards, replace mixed strings by non-terminals
- Always proceed so that there are no nonterminals to the right of the string to be replaced

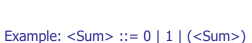
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#### Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>

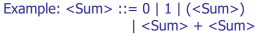


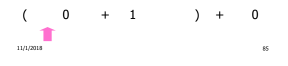


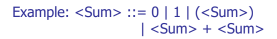


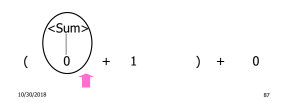


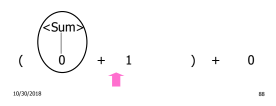
| <Sum> + <Sum>

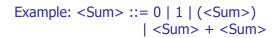


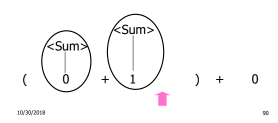




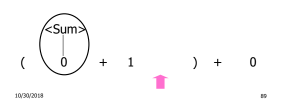








Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>



Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>

<Sum≥

<Sum>

(

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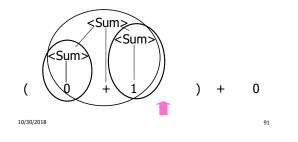
<Sum>

0

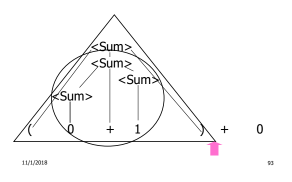
92

) +

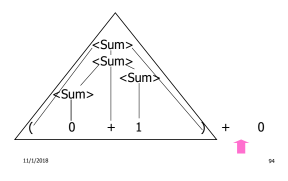
Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>



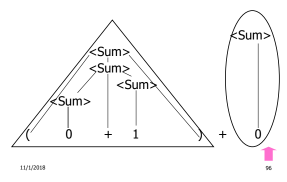
Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>



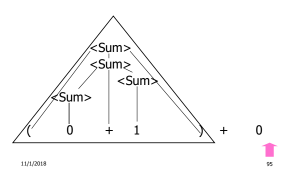
Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>

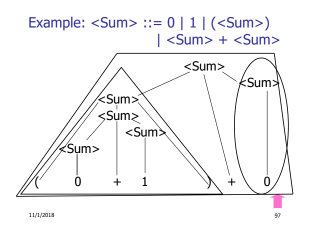


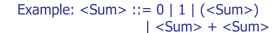
Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>

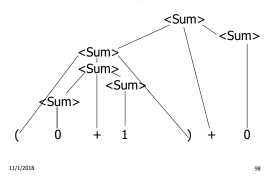


Example: <Sum> ::= 0 | 1 | (<Sum>) | <Sum> + <Sum>









#### 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 nonterminals

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#### 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

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# 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 "endof-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)
  - 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** $m_{i}$

- 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 \* 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 Goto(*m*,E)

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- 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		Example: <sum> = 0   1   (&lt;   <sum> + <sum></sum></sum></sum>	:Sum>)
<ul> <li>7. If action = accept</li> <li>Stop parsing, return success</li> <li>8. If action = error,</li> <li>Stop parsing, return failure</li> </ul>		<sum> =&gt;</sum>	
11/1/2018	105	= • (0 + 1) + 0 s	shift 106
LR(i) Parsing Algorithm		Example: <sum> = 0   1   (&lt;   <sum> + <sum></sum></sum></sum>	:Sum>)
<ul> <li>0. Insure token stream ends in special of-tokens" symbol</li> <li>1. Start in state 1 with an empty state</li> <li>2. Push state(1) onto stack</li> <li>→3. Look at next <i>i</i> tokens from token s (<i>toks</i>) (don't remove yet)</li> <li>4. If top symbol on stack is state(<i>n</i>), up action in Action table at (<i>n</i>, <i>tok</i>)</li> </ul>	ck tream , look	<sum> =&gt; = • (0+1)+0 s</sum>	shift
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#### Example: $\langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)$ LR(i) Parsing Algorithm | <Sum> + <Sum> <Sum> 5. If action = **shift** $m_{i}$ => 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 = (0 + 1) + 0shift = (0+1)+0shift 11/1/2018 109 11/1/2018 110 Example: $\langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)$ LR(i) Parsing Algorithm | <Sum> + <Sum> <Sum> => 6. If action = **reduce** *k* where production *k* is E ::= u a) Remove 2 \* 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 Goto(*m*,E) c) Push E onto the stack, then push => ( 0 • + 1 ) + 0 reduce **state**(*p*) onto the stack = (0 + 1) + 0shift d) Go to step 3 = (0+1)+0shift 11/1/2018 111 11/1/2018 112 Example: $\langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)$ Example: $\langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)$ | <Sum> + <Sum> | <Sum> + <Sum> <Sum> => <Sum> =>

		= ( <sum> + • 1) + 0</sum>	shift
= ( <sum> ● + 1 ) + 0</sum>	shift	= ( <sum> ● + 1 ) + 0</sum>	shift
=>(0 + 1) + 0	reduce	=> ( 0 • + 1 ) + 0	reduce
= (0 + 1) + 0	shift	= (0 + 1) + 0	shift
= (0+1)+0	shift	= (0+1)+0	shift

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Example: <sum> = 0   1   (<sum>)   <sum> + <sum></sum></sum></sum></sum>			Example: <sum> = 0   1   (<sum>)   <sum> + <sum></sum></sum></sum></sum>				
<sum></sum>	=>			<sum></sum>	=>		
	=> ( <sum> +1 •) + 0 = (<sum> + 1) + 0 = (<sum> + 1) + 0 =&gt; (0 • + 1) + 0 = (• 0 + 1) + 0 = • (0 + 1) + 0</sum></sum></sum>	reduce shift shift reduce shift shift			=> ( <sum> + <sum> ) + =&gt; ( <sum> + 1 • ) + 0 = ( <sum> + 1 • ) + 0 = ( <sum> • + 1 ) + 0 = ( <sum> • + 1 ) + 0 = ( • 0 + 1 ) + 0 = • ( 0 + 1 ) + 0</sum></sum></sum></sum></sum></sum>	← 0 reduce reduce shift shift reduce shift shift	
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LR(i) Parsing Algorithm		Exa	mple: <sum> = 0   1   (<sum>)   <sum> + <sum></sum></sum></sum></sum>	
<ul> <li>6. If action = reduce <i>k</i> where production E ::= u</li> <li>a) Remove 2 * length(u) symbols from stack (u and all the interleaved state</li> <li>b) If new top symbol on stack is state look up new state <i>p</i> in Goto(<i>m</i>,E)</li> <li>c) Push E onto the stack, then push state(<i>p</i>) onto the stack</li> <li>d) Go to step 3</li> </ul>	es)	<sum></sum>	=> = ( <sum> •) + 0 shift =&gt; ( <sum> + <sum> •) + 0 reduce =&gt; ( <sum> + 1 •) + 0 reduce = ( <sum> + 1 ) + 0 shift = ( <sum> • + 1 ) + 0 shift =&gt; ( 0 • + 1 ) + 0 reduce = ( • 0 + 1 ) + 0 shift = • ( 0 + 1 ) + 0 shift</sum></sum></sum></sum></sum></sum>	2
11/1/2018	117	11/1/2018		118

#### Example: <Sum> = 0 | 1 | (<Sum>) | <Sum> + <Sum>

```
<Sum>
           =>
                                                                        <Sum>
                                                                                  =>
                                                                                    = <Sum> • + 0
                                                                                                               shift
                                                                                   => ( <Sum> ) • + 0
                                                                                                               reduce
            => ( <Sum> ) • + 0
                                         reduce
            = ( <Sum> •) + 0
                                         shift
                                                                                   = ( <Sum > •) + 0
                                                                                                                shift
            => ( <Sum> + <Sum> • ) + 0 reduce
                                                                                   => ( <Sum> + <Sum> • ) + 0 reduce
            => ( <Sum> + 1 • ) + 0
                                        reduce
                                                                                   => ( <Sum> + 1 • ) + 0
                                                                                                               reduce
            = ( <Sum> + • 1) + 0
                                         shift
                                                                                   = ( <Sum> + • 1 ) + 0
                                                                                                                shift
            = ( <Sum > 0 + 1 ) + 0 
=> ( 0 0 + 1 ) + 0
                                                                                   = ( <Sum > 0 + 1 ) + 0 
=> ( 0 0 + 1 ) + 0
                                         shift
                                                                                                                shift
                                                                                                                reduce
                                         reduce
            = (0 + 1) + 0
                                        shift
                                                                                   = (0 + 1) + 0
                                                                                                                shift
            = (0 + 1) + 0
                                         shift
                                                                                   = (0 + 1) + 0
                                                                                                                shift
                                                                      11/1/2018
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                                                     119
                                                                                                                            120
```

Example:  $\langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)$ 

| <Sum> + <Sum>

```
<Sum>
         =>
                                  shift
         = <Sum> + • 0
          = <Sum> • + 0
                                  shift
         => ( <Sum> ) • + 0
                                   reduce
         = (<Sum>) + 0
                                   shift
         => ( <Sum> + <Sum> • ) + 0 reduce
         => ( <Sum> + 1 • ) + 0
                                   reduce
         = ( <Sum > + • 1 ) + 0
                                   shift
         = (-Sum > + 1) + 0
                                   shift
         => ( 0 • + 1 ) + 0
                                   reduce
         = (0 + 1) + 0
                                   shift
         = (0 + 1) + 0
                                   shift
```

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```
Example: \langle Sum \rangle = 0 | 1 | (\langle Sum \rangle)
               | <Sum> + <Sum>
 <Sum>
           =>
           => <Sum> + 0 •
                                      reduce
           = <Sum> + • 0
                                      shift
            = <Sum> • + 0
                                      shift
           => ( <Sum> ) • + 0
                                       reduce
           = (<Sum>) + 0
                                       shift
            => ( <Sum> + <Sum> • ) + 0 reduce
            => ( <Sum> + 1 \bullet ) + 0
                                       reduce
           = ( <Sum > + • 1 ) + 0
                                       shift
            = (<Sum > + 1) + 0
                                       shift
           => ( 0 • + 1 ) + 0
                                       reduce
           = (0 + 1) + 0
                                       shift
           = (0+1)+0
                                       shift
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```

Example: <Sum> = 0 | 1 | (<Sum>) | <Sum> + <Sum>

```
reduce
<Sum>
        => <Sum> + <Sum > •
         => <Sum> + 0 •
                                  reduce
         = <Sum> + • 0
                                  shift
         = <Sum> • + 0
                                  shift
         => ( <Sum> ) • + 0
                                  reduce
         = ( <Sum > •) + 0
                                  shift
         => ( <Sum> + <Sum> • ) + 0 reduce
         => ( <Sum> + 1 • ) + 0
                                  reduce
                                  shift
         = ( <Sum > + 0 1 ) + 0
         = ( <Sum> + 1) + 0
                                   shift
         => (0 • + 1) + 0
                                   reduce
         = (0 + 1) + 0
                                   shift
         = (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

#### Example: <Sum> = 0 | 1 | (<Sum>) | <Sum> + <Sum>

<sum> •</sum>	=> <sum> + <sum> 0 =&gt; <sum> + 0 0 = <sum> + 0 0 = <sum> + 0 0 =&gt; (<sum> + 0 0 0 =&gt; (<sum> + 0 0 0 =&gt; (<sum> + 1 0 0 0 0 = (<sum> + 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</sum></sum></sum></sum></sum></sum></sum></sum></sum></sum></sum></sum></sum>	reduce shift shift reduce shift - 0 reduce reduce shift shift reduce shift shift shift
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# 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 "endof-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

LR(i)	Parsing	Algorithm

- 6. If action = **reduce** *k* where production *k* is E ::= u
  - a) Remove 2 \* 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 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 nonterminal popped from stack
  - Compute new attribute for non-terminal pushed onto stack

# 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: <sum> = 0   1   <sum> + <sur< th=""><th></th></sur<></sum></sum>	
• 0 + 1 + 0	shift
-> 0 • + 1 + 0	reduce
-> <sum> • + 1 + 0</sum>	shift
-> <sum> + • 1 + 0</sum>	shift
-> <sum> + 1 • + 0</sum>	reduce
-> <sum> + 1 • + 0</sum>	+ 0

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 | aB A ::= abc B ::= bc

abc	shift
a 🗕 bc	shift
ab 🗕 c	shift
abc 🗕	

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

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