## Section 4: CUP \& LL CSE 401/M501

## Administrivia

- Homework 2 is due tonight!
- You have late days if you need them (2 max)
- Parser is due one week from today
- Be sure to check your Scanner feedback - out later this week
- HW3 is out now as well, due in 1.5 weeks.



## Parser Live Demo

A video recording of this demo will be posted on the website as a supplement

## Language Hierarchies



## The CUP parser generator

- Uses LALR(1)
- A little weaker (less selective), but many fewer states than LR(1) parsers
- Handles most realistic programming language grammars
- More selective than SLR (or LR(0)) about when to do reductions, so works for more languages


## The CUP parser generator

- LALR(1) parser generator based on YACC and Bison
- CUP can resolve some ambiguities itself
- Precedence for reduce/reduce conflicts
- Associativity for shift/reduce conflicts
- Useful for our project for things like arithmetic expressions (exp+exp, exp*exp for fewer non-terminals, then add precedence and associativity declarations). Read the CUP docs!


## MiniJava BNF with AST Nodes

Program
MainClass
ClassDecl
VarDecl
MethodDec
Type

Statement

Exp

Identifier

Goal ::= MainClass (ClassDeclaration)* <EOF>
MainClass ::= "class" Identifier "\{" "public" "static" "void" "main" "(" "String" "[" "]" Identifier ")" "\{" Statement "\}" "\}"
ClassDeclaration ::= "class" Identifier ( "extends" Identifier )? "\{" ( VarDeclaration )* (MethodDeclaration )* "\}" ClassDeclSimple
VarDeclaration ::= Type Identifier ";" Formal ClassDeclExtends (if there is "extends")

MethodDeclaration ::= "public" Type Identifier "(" Type Identifier ( "," Type Identifier )* )? ")" "\{" (VarDeclaration )* (Statement )* "return" Expression ";" "\}"
Type ::= "int" "[" "]" IntArrayType
I "boolean" BooleanType
I "int" IntegerType
I Identifier IdentifierType
Statement ::= "\{" ( Statement )*"\}"Block
| "if" "(" Expression ")" Statement "else" Statement If
| "while" "(" Expression ")" Statement While
। "System.out.println" "(" Expression ")" ";" Print
I Identifier "=" Expression ";" Assign
। Identifier "[" Expression "]" "=" Expression ";" ArrayAssign
Expression ::= Expression ( "\&\&"|"<"|"+"|"-"|"*") Expression And LessThanPlus Minus Times
| Expression "[" Expression "]" ArrayLookup
| Expression "." "length" ArrayLength
I Expression "." Identifier "(" ( Expression ( "," Expression )* )? ")" Call
I <INTEGER_LITERAL> IntegerLiteral
| "true"
True
| "false"
False
। Identifier
IdentifierExpression
| "this"
। "new" "int" "[" Expression "]" NewArray
। "new" Identifier "(" ")" NewObject
। "!" Expression Not
| "(" Expression ")"
Identifier ::= <IDENTIFIER>

## Abstract Syntax Tree Class Hierarchy



## LL Parsing

## Computing FIRST, FOLLOW, \& nullable (3)



## Computing FIRST, FOLLOW, and nullable

```
repeat
    for each production X:= Y Y Y _ .. Y Y
        if }\mp@subsup{Y}{1}{}\ldots..\mp@subsup{Y}{\textrm{k}}{}\mathrm{ are all nullable (or if k=0)
            set nullable[X] = true
        for each i from 1 to k and each }j\mathrm{ from }i+1\mathrm{ to }
        if }\mp@subsup{Y}{1}{}\ldots,\mp@subsup{Y}{i-1}{}\mathrm{ are all nullable (or if i=1)
            add FIRST[Y [ ] to FIRST[X]
        if }\mp@subsup{Y}{i+1}{}\ldots.\mp@subsup{Y}{\textrm{k}}{}\mathrm{ are all nullable (or if i=k)
            add FOLLOW[X] to FOLLOW[Y ]
        if }\mp@subsup{Y}{i+1}{}\ldots..\mp@subsup{Y}{\textrm{j}-1}{}\mathrm{ are all nullable (or if i+1=j)
            add FIRST[ }\mp@subsup{Y}{j}{}]\mathrm{ to FOLLOW[ }\mp@subsup{Y}{i}{}
Until FIRST, FOLLOW, and nullable do not change
```



## LL(k) parsing

- $L L(k)$ scans left-to-right, builds leftmost derivation, and looks ahead $k$ symbols
- The LL condition enable the parser to choose productions correctly with 1 symbol of look-ahead
- We can often transform a grammar to satisfy this if needed


## LL(1) parsing: An example top-down derivation of "a z x"

## 0. S ::= a B <br> 1. B ::=C x | y <br> $$
\text { 2. } C::=\varepsilon \mid z
$$ <br> Lookahead Remaining <br> 

## Top-Down Derivation of "a z x"



$$
\begin{array}{ll}
\text { 0. } & S::=a \quad B \\
\text { 1. } & B::=C \times X \mid y \\
\text { 2. } & C::=\varepsilon \quad \mid z
\end{array}
$$

Lookahead Remaining
$\mathrm{a} \quad \mathrm{Z} \mathrm{X}$

## Top-Down Derivation of "a z x"



$$
\begin{array}{ll}
\text { 0. } & S \quad::=a \quad B \\
\text { 1. } & B::=C \times X \mid Y \\
\text { 2. } & C::=\varepsilon \quad \mid z
\end{array}
$$

Lookahead Remaining

x

## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. } S \quad::=a \quad B \\
& \text { 1. } B::=C \times \mid y \\
& \text { 2. } C \quad::=\varepsilon \quad \mid z
\end{aligned}
$$

Lookahead Remaining


X

## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. } S \quad::=a \quad B \\
& \text { 1. } B::=C \times \mid Y \\
& \text { 2. } C::=\varepsilon \mid z
\end{aligned}
$$

Lookahead Remaining


## Top-Down Derivation of " $a z$ x"



$$
\begin{aligned}
& \text { 0. } S \quad::=a \quad B \\
& \text { 1. } B::=C \times \mid Y \\
& \text { 2. } C::=\varepsilon \mid z
\end{aligned}
$$

Successful parse!

## LL Condition

For each nonterminal in the grammar:

- Its productions must have disjoint FIRST sets

- If it is nullable, the FIRST sets of its productions must be disjoint from its FOLLOW set

**We can often transform a grammar to satisfy this if needed


## Canonical FIRST Conflict

## Problem

$$
\text { 0. A : }:=\alpha \beta \text { | } \alpha \gamma
$$

The FIRST sets of the right-hand sides for the SAME NON-TERMINAL must be disjoint!

## Let's try a top-down derivation of $\alpha \beta$



## Let's try a top-down derivation of $\alpha \beta$



## Canonical FIRST Conflict Solution

## Solution

```
0. A ::= \alpha\beta | \alpha\gamma
0. A ::= 人 Tail
1. Tail ::= \beta | \gamma
```

Factor out the common prefix

When multiple productions of a nonterminal share a common prefix, turn the different suffixes into a new nonterminal.

## Top-Down Derivation of " $\alpha \beta$ "



> 0. A $::=\alpha$ Tail
> 1. Tail $::=\beta$ | $\gamma$

Lookahead Remaining
$\beta$

## Top-Down Derivation of " $\alpha \beta$ "


0. A : : = $\alpha$ Tail

1. Tail ::= $\beta$ | $\gamma$

Lookahead Remaining

## Top-Down Derivation of " $\alpha \beta$ "



$$
\begin{aligned}
& \text { 0. A }::=\alpha \text { Tail } \\
& \text { 1. Tail }::=\beta \text { | }
\end{aligned}
$$

Successful parse!

## Changing original grammar a little (Grammar 1)

$$
\begin{aligned}
& \text { 0. S ::= a B | a w } \\
& \text { 1. } \mathrm{B}::=\mathrm{C} x \mid \mathrm{y} \\
& \text { 2. } C::=\varepsilon \mid z
\end{aligned}
$$

## Lookahead Remaining



## What's the issue?

$$
\begin{aligned}
& 0 . S::=a \mathrm{~B} \mid \mathrm{a} \text { w } \\
& \text { 1. } \mathrm{B}::=\mathrm{C} x \mid \mathrm{y} \\
& \text { 2. C : : }=\text { ع | z }
\end{aligned}
$$

There's a FIRST Conflict!

## Top-Down Derivation of "a z x": LL(1) can't parse



Parse Tree without changing Grammar


$$
\begin{aligned}
& \text { 0. S }::=\text { a B | a w } \\
& \text { 1. B }::=C X \mid Y \\
& \text { 2. } \mathrm{C}::=\varepsilon \mid z
\end{aligned}
$$

Applying the Fix: Factor out the Common Prefix

$$
\begin{aligned}
& \text { 0. S }::=\text { a Tail } \\
& \text { 1. Tail }::=\mathrm{B} \text { | } \mathrm{w} \\
& \text { 2. B }::=\mathrm{C} \text { x | y } \\
& \text { 3. C }::=\varepsilon \text { | }
\end{aligned}
$$

## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | w } \\
& \text { 2. B : := C x | y } \\
& \text { 3. C : : = | }
\end{aligned}
$$

Lookahead Remaining


## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | w } \\
& \text { 2. B : := C x | y } \\
& \text { 3. C : : = | }
\end{aligned}
$$

Lookahead Remaining


## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | w } \\
& \text { 2. B : := C x | y } \\
& \text { 3. C : : = | }
\end{aligned}
$$

Lookahead Remaining


## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | } \\
& \text { 2. B : }:=\text { C } \text { | y } \\
& \text { 3. C }:=\text { \& | }
\end{aligned}
$$

Lookahead Remaining

x

## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | } \\
& \text { 2. B : }:=\text { C x | y } \\
& \text { 3. C : }:=\varepsilon \text { | }
\end{aligned}
$$

Lookahead Remaining

x

## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { 0. S : := a Tail } \\
& \text { 1. Tail ::= B | w } \\
& \text { 2. B : }=\text { C x | y } \\
& \text { 3. C }:=\text { ह | }
\end{aligned}
$$

Lookahead Remaining


## Top-Down Derivation of "a z x"



$$
\begin{aligned}
& \text { O. S : := a Tail } \\
& \text { 1. Tail ::= B | } \mathrm{w} \\
& \text { 2. B : : C x | y } \\
& \text { 3. C }:=\text { \& | }
\end{aligned}
$$

Success!

## Comparing Parse Trees



## Purple trees are the same!

## LL Condition

For each nonterminal in the grammar:

- Its productions must have disjoint FIRST sets

- If it is nullable, the FIRST sets of its productions must be disjoint from its FOLLOW set

**We can often transform a grammar to satisfy this if needed


## Canonical FIRST FOLLOW Conflict

> Problem
> 0. A $::=\mathrm{B} \alpha$
> 1. $\mathrm{B}::=\alpha \mid \varepsilon$

Because $B$ is nullable, its FOLLOW set must be disjoint from the FIRST sets of its righthand sides!

## Let's try a top-down derivation of " $\alpha$ "



## Let's try a top-down derivation of " $\alpha$ "



## Canonical FIRST FOLLOW Conflict Solution

## Solution

$$
0 . \mathrm{A}::=\mathrm{B} \alpha
$$

1. $B::=\alpha \mid \varepsilon$
2. A : : = $\alpha \alpha$ | $\alpha$
3. A : : = $\alpha$ Tail
4. Tail $::=\alpha \mid \varepsilon$

Substitute the common prefix

Factor out the tail

## Watch out for Nullability! (Grammar 2)

Changing the grammar again...


## What's the issue?



FIRST FOLLOW Conflict

## Top down derivation of "ax"



$$
\begin{aligned}
& \text { 0. } S \quad::=a \quad B \\
& \text { 1. } B::=C \times \mid Y \\
& \text { 2. } C \quad:=\boldsymbol{\varepsilon} \mid \mathbf{x}
\end{aligned}
$$

Lookahead Remaining


## Top down derivation of "ax"



Applying the Fix: Substitute the Common Prefix,

$$
\begin{aligned}
& \text { 0. S :: = a B } \\
& \text { 1. } B::=x|x x| y \\
& \text { 2. } C::=\varepsilon \mid x \\
& \text { 0. S :: = a B } \\
& \text { 1. B ::= x Tail | y } \\
& \text { 2. Tail ::= x | ع }
\end{aligned}
$$

## Top down derivation of "ax"



$$
\begin{aligned}
& \text { 0. } \mathrm{S}::=\mathrm{a} \text { B } \\
& \text { 1. B }::=\mathrm{x} \text { Tail | } \mathbf{y} \\
& \text { 2. Tail }::=\mathrm{x} \mid \varepsilon
\end{aligned}
$$

Lookahead Remaining


