Section 2: Grammars & Ambiguity

CSE 401/M501

Adapted from Spring 2021

Announcements

- Due Tonight at 11PM: HW1
- Due Thursday 10/12 at 11PM: scanner part of project
 - You'll be using git/CSE GitLab for project
 - Remember to git tag your submission

Agenda

- <u>Git Review</u>
- Walkthrough of starter code
- Grammar/Ambiguity Practice

Git Review

https://drive.google.com/file/d/1KdoFaMC8ppjTepgpk7QNzkUrZtmH32WZ/view

Git Review – SSH Keys

- An SSH key lets a git server remember a specific client computer
- If git asks for a password to push or pull, you need to setup an SSH key
- Typically just need to do the following:
 - ssh-keygen -t rsa -C "you@cs.washington.edu" -b 4096
 - —Copy ~/.ssh/id_rsa.pub into your GitLab account
- Full setup and troubleshooting instructions:
 https://gitlab.cs.washington.edu/help/user/ssh.md

Git Review – Version Control

- The "official" repo (a.k.a., the remote) lives on the CSE GitLab server
- Cloning a repo gives you a private, local copy
- Committing saves local changes into the local repo's revision history
- **Push** to send *local* commits to *remote* repo
- Pull to bring remote commits to local repo
- Beware of merge conflicts pull frequently

Git Review – Version Control

- We're here to help
- Consult the official git documentation at

https://git-scm.com/doc

Git Review – The 401 Repository

- Each project pair is given a repository in which to work and collaborate
 - —The repository starts out with a tiny demo compiler to show how the tools work together
- You will submit each phase of the project using a tag in the repository (see each project phase spec for exact tag)
- To get started, simply clone your repo locally and get started!

Code Walkthrough!

https://drive.google.com/file/d/1ZL2h5Pn96nPbEJ-LCczZMQxbQT56LmH2/view

Summary: Project Structure

- Use ant to clean/compile/test...
- See README.txt for full folder description
 - o src: your MiniJava compiler code
 - DemoParser.java and DemoScanner.java: example usages for you
 - MiniJava.java: the main compiler file, you will create this file and build on it for each lab
 - Scanner/minijava.jflex: Scanner code (bulk of lab 1)
 - Parser/minijava.cup: Parser code (bulk of lab 2)
 - Note: don't push build files; run ant clean
 - o test: tests you will write
 - junit: JUnit tests for minijava
 - resources: your minijava programs and expected output
 - SamplePrograms: example programs for you

Summary: to support a new token

- src/Parser/minijava.cup
 - Add a new terminal for the symbol
- src/Scanner/minijava.jflex
 - Add a new regex rule to return the new symbol on match
 - If you want the raw value
 - Add a new case in symbolToString
 - Use yytext() to get the raw value

To avoid the common mistakes...

- Implement MiniJava, break the demo code/tests if needed
 - Read input from the specified file (NOT System.in), print output to System.out
 - Print errors to System.err
 - Use System.exit with status 1 after processing entire file if errors; status 0 if none
- Write and run (a lot of) JUnit tests
 - ...and double check with the MiniJava grammar
- Do NOT modify or commit the generated files
 - o Run ant clean before commit

Optional Testing Framework

- Framework new to 22au (credit: Apollo Zhu)
- Simplifies the test code for MiniJava:

- Allows for testing error output and exit codes too
- Check out the website for more details on how to use this tool!

Grammar Worksheet!

Answers

Problem 1a

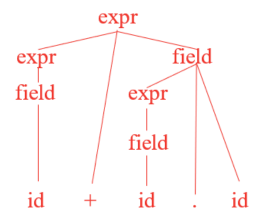
1) Consider the following syntax for expressions involving addition and field selection:

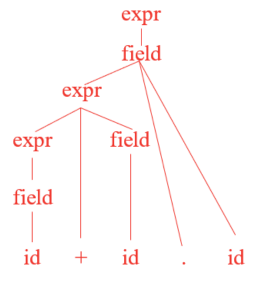
```
expr ::= expr + field
expr ::= field
field ::= expr . id
field ::= id
```

a) Show that this grammar is ambiguous.

Problem 1a solution

Here are two derivations of id+id.id:





Problem 1b

1b) Give an unambiguous context-free grammar that fixes the problem(s) with the grammar in part (a) and generates expressions with id, field selection, and addition. As in Java, field selection should have higher precedence than addition and both field selection and addition should be left-associative (i.e. a+b+c means (a+b)+c).

```
expr ::= expr + field
expr ::= field
field ::= expr . id
field ::= id
```

Problem 1b answer

1b) Give an unambiguous context-free grammar that fixes the problem(s) with the grammar in part (a) and generates expressions with id, field selection, and addition. As in Java, field selection should have higher precedence than addition and both field selection and addition should be left-associative (i.e. a+b+c means (a+b)+c).

The problem is in the first rule for *field*, which creates an ambiguous precedence

```
expr ::= expr + field
expr ::= field
field ::= field . id
field ::= id
```

Problem 2

2) The following grammar is ambiguous:

$$A ::= B b C$$
 $B ::= b \mid \varepsilon$
 $C ::= b \mid \varepsilon$

To demonstrate this ambiguity we can use pairs of derivations. Here are five different pairs. For each pair of derivations, circle OK if the pair correctly proves that the grammar is ambiguous. Circle WRONG if the pair does *not* give a correct proof. You do not need to explain your answers.

(Note: Whitespace in the grammar rules and derivations is used only for clarity. It is not part of the grammar or of the language generated by it.)

Problem 2a

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2a answer

2a)
$$A := B b C$$

$$A => B b C => b b b$$

$$A := B b C$$

$$B := b | \epsilon$$

$$C := b | \epsilon$$

Wrong: Mix of left/rightmost derivations; also b b has unique leftmost and unique rightmost derivations

Problem 2b

$$A \Rightarrow B b C \Rightarrow b b C \Rightarrow b b$$

 $A \Rightarrow B b C \Rightarrow b C \Rightarrow b b$

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2b answer

$$A \Rightarrow B b C \Rightarrow b b C \Rightarrow b b$$

 $A \Rightarrow B b C \Rightarrow b C \Rightarrow b b$

Ok: Two different leftmost derivations of b b

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2c

$$A \Rightarrow B b C \Rightarrow b b C \Rightarrow b b$$

 $A \Rightarrow B b C \Rightarrow B b b \Rightarrow b b$

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2c answer

2c) A =>
$$B b C$$
 => $b b C$ => $b b$ A => $B b C$ => $B b b$ => $b b$

$$A ::= B b C$$
 $B ::= b \mid \varepsilon$
 $C ::= b \mid \varepsilon$

Wrong: Different derivations: one leftmost, one rightmost

Problem 2d

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2d answer

2d)

$$A \Rightarrow B b C \Rightarrow b b C \Rightarrow b b$$

 $A \Rightarrow B b C \Rightarrow b b C \Rightarrow b b b$

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Wrong: Two different strings, not two derivations of same string

Problem 2e

$$A => B b C => B b => b b$$

 $A => B b C => B b b => b b$

$$A ::= B b C$$

$$B ::= b \mid \varepsilon$$

$$C ::= b \mid \varepsilon$$

Problem 2e answer

2e) A =>
$$B b C$$
 => $B b$ => $b b$ A => $B b C$ => $B b b$ => $b b$

$$A ::= B b C$$
 $B ::= b \mid \varepsilon$
 $C ::= b \mid \varepsilon$

Ok: Two different rightmost derivations of b b

Problem 3

3) The following grammar is ambiguous. (As before, whitespace is used only for clarity; it is not part of the grammar or the language generated by it.)

$$P ::= ! Q \mid Q \&\& Q \mid Q$$

$$Q ::= P \mid id$$

Give a grammar that generates exactly the same language as the one generated by this grammar but that is not ambiguous. You may resolve the ambiguities however you want — there is no requirement for any particular operator precedence or associativity in the resulting grammar.

Problem 3 answer

3) Original grammar:

$$P ::= ! Q | Q & Q | Q$$

 $Q ::= P | id$

This solution disambiguates! and && by putting them in different productions, and also forces the binary operator && to be left-associative:

$$P ::= P \&\& Q \mid Q$$
 $Q ::= !Q \mid id$

Other unambiguous grammars that generated all of the strings produced by the original grammar also received full credit, regardless of how they fixed the problem.