# CS/ENGRD 2110 **Object-Oriented Programming** and Data Structures

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Lecture 6: **Grammars & Parsing** 

# **Java Tips**

- Declare fields and methods public if they are to be visible outside the class; helper methods and private data should be declared private
- Constants that will never be changed should be declared final
- Public classes should appear in a file of the same name
- Two kinds of boolean operators:
- -e1 & e2: evaluate both and compute their conjunction
- -e1 && e2: evaluate e1; don't evaluate e2 unless necessary
- instead of write instead of

# **Application of Recursion**

- So far, we have discussed recursion on integers - Factorial, fibonacci, combinations, an
- Let us now consider a new application that shows off the full power of recursion: parsing
- · Parsing has numerous applications: compilers, data retrieval, data mining,...

#### Motivation

- Some legal english sentences: Not all sequences of words
  - The cat ate the rat.
  - The cat ate the rat slowly.
  - The small cat ate the big rat slowly.
  - The small cat ate the big rat on the mat slowly.
  - The small cat that sat in the hat ate the big rat on the mat slowly. •
  - The small cat that sat in the hat ate the big rat on the mat slowly, then got sick.
- are legal sentences - The ate cat rat the
- · How many legal sentences are there?
- How many legal programs are there?
- Are all Java programs that compile legal programs?
  - How do we know what programs are legal?

#### A Grammar

- Grammar:
  - set of rules for generating sentences in a language Example grammar:
- Sentence → Noun Verb Noun → boys Noun
  - → girls
  - → bunnies
  - → like Verb
- Verb Our sample grammar has these rules:
- A Sentence can be a Noun followed by a Verb followed by a Noun
- A Noun can be 'boys' or 'girls' or 'bunnies'
- A Verb can be 'like' or 'see'

- Examples of Sentence:
- boys see bunnie
- bunnies like girls
- White space between words
- The words boys, girls, bunnies, like, see are called tokens or
- The words Sentence, Noun, Verb are called nonterminals.
- This is a very boring grammar because the set of Sentences is finite (exactly 18 sentences)

#### → girls → bunnies Noun Verb → like

Sentence → Noun Verb Noun

→ boys

Sentence → Sentence and Sentence Sentence → Sentence or Sentence

This grammar is more interesting than the last one because the set of Sentences is infinite

· Example recursive grammar:

- Noun

- Noun

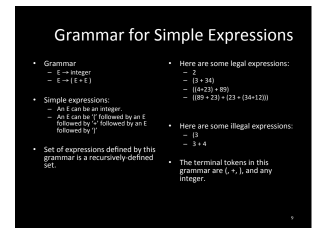
- **Examples of Sentences in this**
- language: boys like girls

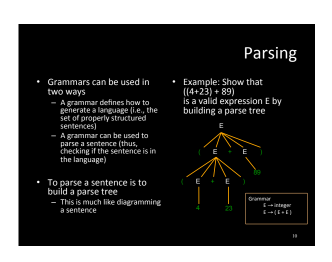
A Recursive Grammar

- boys like girls and girls like bunnies
- boys like girls and girls like bunnies and girls like bunnies boys like girls and girls like bunnies and girls like bunnies and girls like bunnies
- What makes this set infinite?
  - Recursive definition of Sentence

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#### Sentences with Periods Grammar PunctuatedSentence Sentence. - Sentence Sentence and Sentence - Sentence Sentence or Sentence Noun Verb Noun Sentence - Noun boys Noun girls - Noun bunnies Verb like Verb See Add a new rule that adds a period only at the end of the The terminal tokens here are the 7 words plus the period (.)





```
Parsing

• Idea: Use the grammar to design a recursive program to check if a sentence is in the language

• To parse an expression E, for instance

— We look for each terminal (i.e., each token)

— Each nonterminal (e.g., E) can handle itself by using a recursive call

• The grammar tells how to write the program!

| boolean parseE() {
| if (first token is an integer) return true;
| if (first token is '(') {
| parseE();
| Make sure there is a '+' token;
| parseE();
| Make sure there is a '+' token;
| return true;
| }
| return false;
| }

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```

# Detour: Error Handling with Exceptions

- Parsing does two things:
  - It returns useful data (a parse tree)
  - It checks for validity (i.e., is the input a valid sentence?)
- How should we respond to invalid input?
- Exceptions allow us to do this without complicating our code unnecessarily

#### **Exceptions**

- Exceptions are usually thrown to indicate that something bad has happened
  - IOException on failure to open or read a file
  - ClassCastException if attempted to cast an object to a type that is not a supertype of the dynamic type of the object
  - NullPointerException if tried to dereference null
  - ArrayIndexOutOfBoundsException if tried to access an array element at index i < 0 or > the length of the array
- In our case (parsing), we should throw an exception when the input cannot be parsed

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## **Handling Exceptions**

- Exceptions can be caught by the program using a try-catch block
- catch clauses are called exception handlers

```
Integer x = null;
try {
    x = (Integer)y;
    System.out.println(x.intValue());
} catch (ClassCastException e) {
    System.out.println("y was not an Integer");
} catch (NullPointerException e) {
    System.out.println("y was null");
}
```

### **Defining Your Own Exceptions**

- An exception is an object (like everything else in Java)
- You can define your own exceptions and throw them

```
class MyOwnException extends Exception {}
...
if (input == null) {
   throw new MyOwnException();
}
```

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## **Declaring Exceptions**

 In general, any exception that could be thrown must be either declared in the method header or caught

```
void foo(int input) throws MyOwnException {
  if (input == null) {
    throw new MyOwnException();
  }
  ...
}
```

- Note: throws means "can throw", not "does throw"
- Exception (haha):
  - Subtypes of RuntimeException do not have to be declared (e.g., NullPointerException, ClassCastException)
  - These represent exceptions that cannot be recovered from anyway.
     They indicate a bug.
  - Do not make your exceptions subtypes of RuntimeException

# How Exceptions are Handled

- If the exception is thrown from inside the try clause of a try-catch block with a handler for that exception (or a superclass of the exception), then that handler is executed
  - Otherwise, the method terminates abruptly and control is passed back to the calling method
- If the calling method can handle the exception (i.e., if the call occurred within a try-catch block with a handler for that exception) then that handler is executed
  - Otherwise, the calling method terminates abruptly, etc.
- If none of the calling methods handle the exception, the entire program terminates with an error message

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# **Syntactic Ambiguity**

- Sometimes a sentence has more than one parse tree

  - S → A S → aaxB A → x A → aAb B → b B → bB
- B → bB
   The string aaxbb can be parsed in two ways

  This kind of ambiguity sometimes shows up in programming languages
   if £1 then if £2 then \$1 else \$2
   Which then does the else go

  - Which then does the else go with?
- This ambiguity actually affects the program's meaning
- How do we resolve this?

  Provide an extra non-grammar rule (e.g., the else goes with the closest if)

  Modify the language (e.g., an if-statement must end with a 'fi')

  Operator precedence legg.

  - Th')
    Operator precedence (e.g. 1+2\*3 should always be parsed as 1 + (2\*3), not (1+2)\*3
    Other methods (e.g., Python uses amount of indentation)

### **Exercises**

- Think about recursive calls made to parse and generate code for simple expressions

  - 2 (2 + 3) ((2 + 45) + (34 + -9))
- Derive an expression for the total number of calls made to parseE for parsing an expression
  - Hint: think inductively
- Derive an expression for the maximum number of recursive calls that are active at any time during the parsing of an expression (i.e. max depth of call stack)

#### **Exercises**

- Write a grammar and recursive program for palindromes

  - race car
     murder for a jar of red rum sex at noon taxes
- Write a grammar and recursive program for strings A<sup>n</sup>B<sup>n</sup>

  - AB AABB AAAAAAABBBBBBB
- Write a grammar and recursive program for Java identifiers
  - <letter> [<letter> or <digit>]<sup>0...N</sup>
     j27, but not 2j7