

CS 4620/6620
Project 1 – Using Lex and Yacc for Higher Level Abstraction

This is an individual assignment, other than the partner for deliverable D5. You may discuss your ideas with others, but your work should be your own.

Deliverables and Deadlines:

F, 8/30	D0: Obtain account and create a GitHub repository
F, 9/6	D1: Understanding a lex spec by creating test cases
F, 9/13	D2: Extending a lex spec to augment the language lexeme set
F, 9/20	D3: Understanding a yacc spec by creating test cases
F, 9/27	D4: Extending a yacc spec to become a translator
F, 10/4	D5: Create test cases to break another person's translator
F, 10/11	D6: Test and Refine cycle – demo and GitHub directory

Project Objectives: The student who completes this project should (1) be able to write regular expression specifications for a programming language's lexemes, (2) be able to write context free grammar specifications for a programming language's syntactic elements, (3) be able to construct a scanner and parser that accepts syntactically correct programs and rejects syntactically incorrect programs of a given programming language.

Procedure:

The major task of this project is to build a software system to translate programs written in a Turtle graphics-like programming language into Postscript. Turtle graphics, part of the LOGO programming language, is based on a relative cursor (the "turtle") moving and drawing on a Cartesian grid. The cursor has three attributes: position, orientation, and pen (which has color, width, up and down on the display), and moves with commands relative to its position.

Here is an example of a simple small program in Turtle graphics.

```
// the recursive dragon curve
```

```
PROCEDURE a(level,dist)  
{ IF (level > 0) THEN  
  { TURN -45; a(level-1,dist);  
    TURN 90; b(level-1,dist);  
    TURN -45;  
  }  
ELSE  
  GO dist;  
}
```

```
PROCEDURE b(level,dist)  
{ IF (level > 0) THEN  
  { TURN 45; a(level-1,dist);
```

```

    TURN -90; b(level-1,dist);
    TURN 45;
  }
  ELSE
    GO dist;
}

UP; NORTH; GO 400; EAST; GO 150;
DOWN;

a(12, 5);

```

This is translated into the following PostScript program, which is perfectly illegible:

```

%!PS-Adobe
% generated by the simple turtle program

/sinphi 0.0 def
/cosphi 1.0 def
/state true def
/pi 4 1 1 atan mul def
/newpath 0 0 moveto
/turtlea {
  20 dict begin
  /turtledist exch def
  /turtlelevel exch def
  turtlelevel 0 gt { 45 neg 180 div pi mul sinphi cosphi atan add dup
  sin /sinphi exch store cos /cosphi exch store
  turtlelevel 1 sub turtledist turtlea
  90 180 div pi mul sinphi cosphi atan add dup sin /sinphi exch store cos
  /cosphi exch store
  turtlelevel 1 sub turtledist turtleb
  45 neg 180 div pi mul sinphi cosphi atan add dup sin /sinphi exch store
  cos /cosphi exch store
  }{ turtledist dup cosphi mul exch sinphi mul state {rlineto} {rmoveto}
  ifelse
  } ifelse
end } bind def
/turtleb {
  20 dict begin
  /turtledist exch def
  /turtlelevel exch def
  turtlelevel 0 gt { 45 180 div pi mul sinphi cosphi atan add dup sin
  /sinphi exch store cos /cosphi exch store
  turtlelevel 1 sub turtledist turtlea
  90 neg 180 div pi mul sinphi cosphi atan add dup sin /sinphi exch store
  cos /cosphi exch store
  turtlelevel 1 sub turtledist turtleb
  45 180 div pi mul sinphi cosphi atan add dup sin /sinphi exch store cos
  /cosphi exch store
  }{ turtledist dup cosphi mul exch sinphi mul state {rlineto} {rmoveto}
  ifelse
  } ifelse
end } bind def

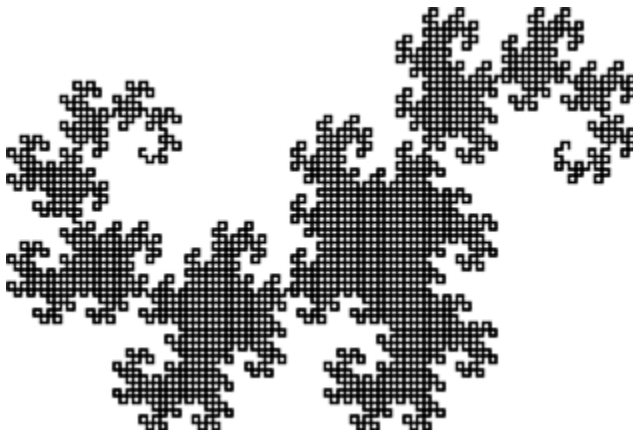
```

```

/state false def
/sinphi 1.0 store /cosphi 0.0 store
400 dup cosphi mul exch sinphi mul state {rlineto} {rmoveto} ifelse
/sinphi 0.0 store /cosphi 1.0 store
150 dup cosphi mul exch sinphi mul state {rlineto} {rmoveto} ifelse
/state true def
12 5 turtlea
2 setlinewidth
stroke
showpage

```

Using a PostScript Viewer such as psvviewer or Adobe Acrobatreader, the generated postscript looks like:



This project is based on the paper and corresponding project - ``Teaching Compiler Construction and Language Design - Making the Case for Unusual Compiler Projects with PostScript as the Target Language,’’ by Martin Ruckert, Munich University of Applied Sciences, Germany.

The overall end deliverable is a working scanner and parser that generate equivalent postscript for a drawing language that you partially design. The final product should accept and translate correctly specified drawing programs, and graciously terminate with an error message for incorrectly specified drawing programs.

The files for this project are located on the class Collab site under assignments.

Deliverables and Assessment:

D0: GitHub repository.

Create yourself a GIT repository for this project assignment. A tutorial of setting up github.com and using it can be found at <https://help.github.com/categories/54/articles>. It has guides for Mac, Windows and Linux. A general Git tutorial can be found at <http://git-scm.com/docs/gittutorial>, which should help you get a general idea of what Git does. Email the TA when you have your repository set up with your computing *ComputingID*

and its URL (the https URL that ends with a “.git”), allowing us to access it. You should not give out that information to other students.

For this project, you should have this type of file structure, with more details for the project parts.

/ComputingID/src/ ==> for lex/yacc source code

/ComputingID/tests/ ==> test cases

D1: Understanding a lex spec

Go to the scanning directory under the turtle directory. Read the lex spec *turtle.l*, and create an extensive legal test case, and 3 illegal test cases. Name your test case files by *ComputingID_legal-lex*, *ComputingID_ill0-lex*, *ComputingID_ill1-lex*, *ComputingID_ill2-lex*. Place your test cases in your GitHub repository */ComputingID/test/* by the deadline.

Grading criteria:

- Abides by spec on number and naming of test cases
- complexity/coverage of test cases

D2: Extending a lex spec to augment the language lexeme set

Design your own variation of the current drawing language, by changing rules to change the names of lexemes to your preferred names, and by adding rules to the lex spec to create a complete *turtle_ComputingID.l* spec that includes commands for:

4620 students: conditionals, while-loops

6620 students: conditionals, while-loops, procedures with parameters.

Grading criteria:

- extent of change to lexemes to demonstrate knowledge of lex spec
- completeness of new spec for new features
- correctness of spec in handling correct lexemes
- correctness of spec in error handling for illegal lexemes

D3: Understanding a yacc spec

Read the yacc spec *turtle.y* and create an extensive syntactically legal test case, and 3 illegal test cases. Name your test case files by *ComputingID_legal-syn*, *ComputingID_ill0-syn*, *ComputingID_ill1-syn*, *ComputingID_ill2-syn*. Put your test cases into the GitHub directory in *ComputingID/tests*

Grading criteria:

- Abides by spec on number and naming of test cases
- Complexity/thoroughness of test cases

D4: Extending a yacc spec to augment the language syntax and postscript generation

Design your own variation of the syntax of the current drawing language, by changing the grammar rules and by adding rules to the yacc spec to create a complete *turtle_ComputingID.y* that includes features for

4620 students: conditionals, while-loops.

6620 students: conditionals, while-loop, procedures with parameters.

Add actions to your parser to generate the correct postscript. Test your translator on many test files. Be sure to include your test suite with your submission.

- Grading criteria: completeness of new spec for new features
- correctness of spec in handling correct syntax
- correctness of spec in error handling for illegal syntax

D5: Create test cases in attempt to break another person's scanner/parser

Choose a partner, and on your own, create a test suite with the goal of breaking your partner's translator. This part is graded based on the extensiveness of the test cases.

Grading criteria:

- Complexity/thoroughness of test cases
- Success in breaking the software

D6: Test and Refine cycle

Perform the tests provided by your partner, and refine your translator. Test, refine, test,... Your GitHub directory of versions and test cases will be the deliverable as well as a scheduled demo with the TA.

Grading criteria:

- Demonstration of revision process using GitHub.
- Demo of working translator to TA:
 - o Correctness of handling correct programs
 - o Correctness of handling illegal programs
 - o Extensiveness of test suite