

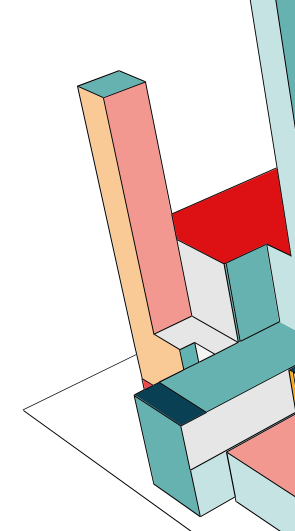
Professor Chung Yung PROGRAMMING LANGUAGES PRINCIPLES AND PARADIGMS

CSIE Dept., NDHU, Fall 2024

Programming Notes #1

PROGRAMMING NOTES #1

- Suggested Steps
- Programming Environment
- Basics of Flex and Bison
- A Practical Example

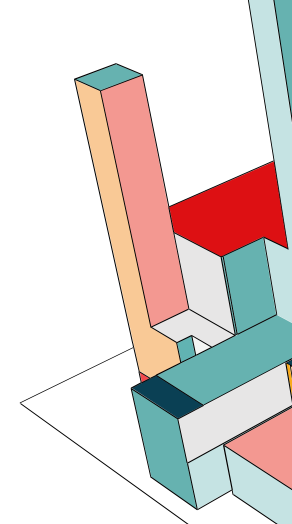


SUGGESTED STEPS



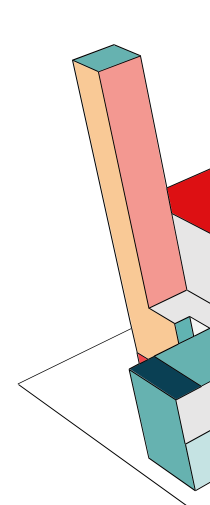
WHAT TO DO (T)

- Write a lex specification t_lex.l.
- Write a yacc specification t_parse.y.
- Write a main function t2c.c.
- Write a header file t2c.h.

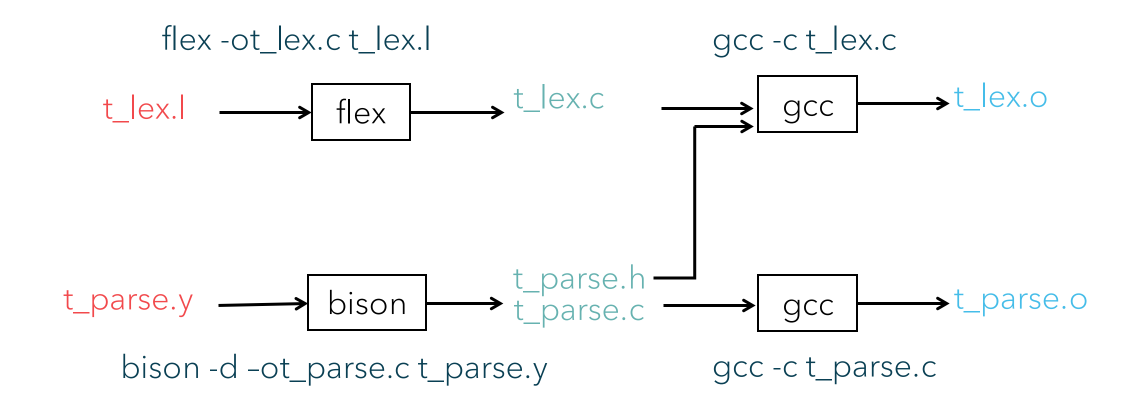


SUGGESTED STEPS

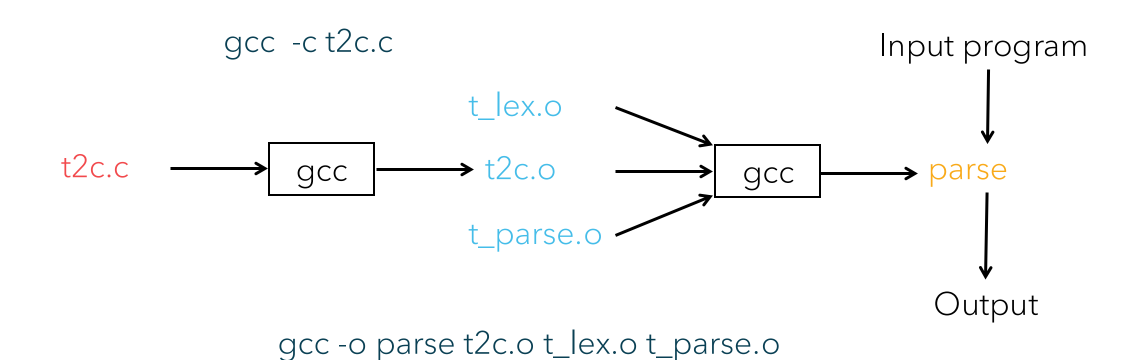
- 1) Use bison to compile t_parse.y into t_parse.c. The -d switch produces a header file t_parse.h.
- 2) Use flex to compile t_lex.l into t_lex.c.
- 3) Use gcc to compile t_lex.c into t_lex.o, t_parse.c into t_parse.o, and t2c.c into t2c.o.
- 4) Use gcc to link t2c.o, t_lex.o, and t_parse.o into parse.



GENERATING C CODE



BUILDING EXECUTABLE





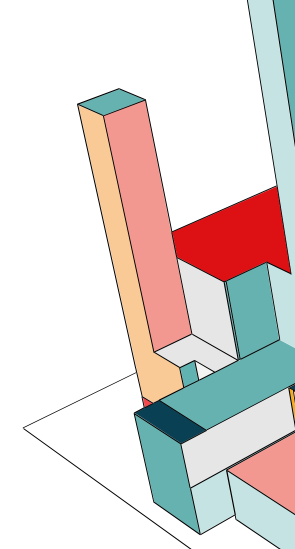
PROGRAMMING ENVIRONMENT

SOFTWARE

- 1) Flex 2.5.4
- 2) Bison 2.4.1
- 3) MinGW 4.6.2

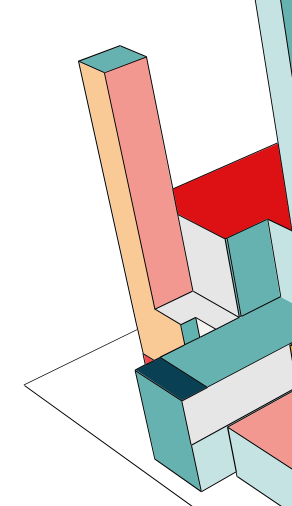
Notes

- DO NOT install both MinGW and DevC.
- Check and set up environment variables.
- Rebooting after installation is suggested.



ENVIRONMENT VARIABLES

- Check whether C:\MinGW\bin is in PATH. If not, add it into PATH, using; as separators.
- In case of using DevC, check for C:\Dev-Cpp\bin instead.



ON WINDOWS





TEST INSTALLATION

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows XP [版本 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
C:\Documents and Settings\fdas>gcc --version
gcc (GCC) 4.6.2
Copyright (C) 2011 Free Software Foundation, Inc.
本程式是自由軟體;請參看來源程式碼的版權宣告。本軟體沒有任何擔保;
包括沒有適銷性和某一專用目的下的適用性擔保。
C:\Documents and Settings\fdas>flex -V
flex version 2.5.4
C:\Documents and Settings\fdas\_
```

FLEX AND BISON

Basics



FLEX SPECIFICATION

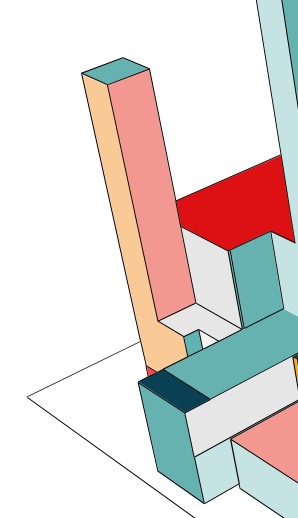


FLEX SPECIAL CHARACTERS

Char	Meaning
•	Any character except for '\n'
-	The range of characters, e.g., a-z
*	Repeat for 0 or more times
+	Repeat for 1 or more times
?	Appear either 0 or 1 time
\wedge	Negation
A B	A or B
"sth."	Exactly the characters appeared in parentheses (sth.)

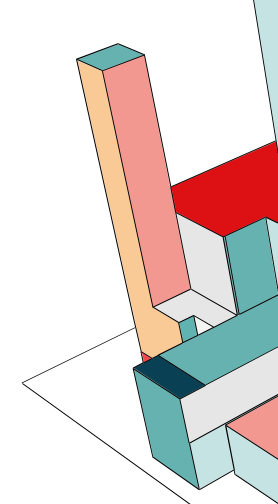
FLEX COMPILATION

- flex -ot_lex.c t_lex.l
- Translate t_lex.l into t_lex.c.
 (Specify the filename of your own.)
- (With old versions)
 There is NO space between -o and t_lex.c.

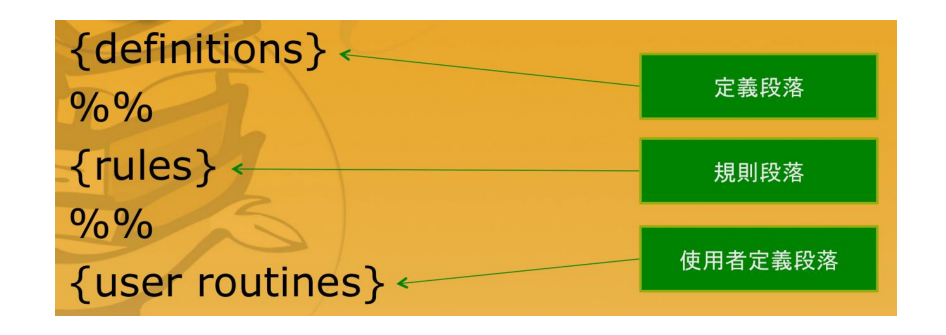


FOR THIS ASSIGNMENT

- Write your own t_lex.l according to the description of T lexicons, and compile into t_lex.c.
- flex -ot_lex.c t_lex.l



A BISON SPECIFICATION



DEFINITION (P EXAMPLE)

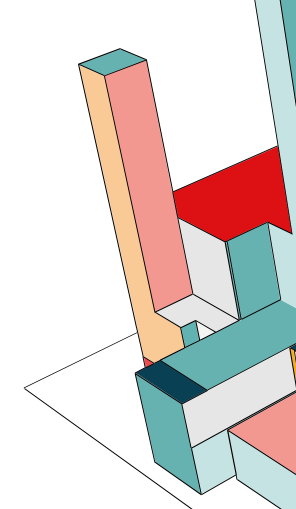
```
□%{
        #include <stdio.h>
        #include <stdlib.h>
 4
        #include <string.h>
        #include "pascal.h"
    %token PROG PROC BG END INT BOOL TRUE
    %token LP RP LSP RSP FALSE CC
    %token DOT SEMI VAR ARRAY OF DOTDOT
   %token IF THEN READ WRITE WHILE DO
                                                     定義段落
   %token ELSE ASSIGN COMMA COLON ID NUM
   %left OR AND
   %left NOT
   %left EQ NE LT GT LE GE
   %left ADD MINUS
   %left DIV TIMES
17
    %expect 1
18
19
    응용
```

RULES (P EXAMPLE)

```
PROG ID SEMI block DOT {printf("prog => PROG ID SEMI block DOT \n*******
                {printf("*******Parsing failed! \n");}
                vardecs prodecs stmts {printf("block=>vardecs prodecs stmts \n");}
     block :
                VAR vardec SEMI morevd {printf("vardecs => VAR vardec SEMI morevd \n");}
                {printf("vardecs => Null \n");}
                                                                                                  規則段落
                vardec SEMI morevd {printf("morevd => vardec SEMI morevd \n");}
     morevd :
                {printf("morevd => Null \n");}
33
34
                ID moreid COLON type {printf("vardec => ID moreid COLON type\n");}
                COMMA ID moreid {printf("moreid => COMMA ID moreid \n");}
                {printf("moreid => Null \n");}
40
```

FOR THIS ASSIGNMENT

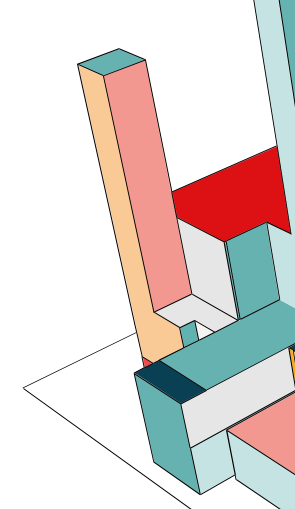
- Write your own t_parse.y according to the description of T grammars, and compile into t_parse.c.
- bison -d -o t_parse.c t_parse.y
- To run your parser:./parse test.t



COMMANDS USED

- Bison
 bison -d -o t_parse.c t_parse.y
- Flex flex -ot_lex.c t_lex.l
- GCC

```
gcc -c t_lex.c
gcc -c t_parse.c
gcc -c t2c.c
gcc -o parse t_lex.o t2c.o t_parse.o
```





A PRACTICAL EXAMPLE

BUILD EXECUTABLE (P)



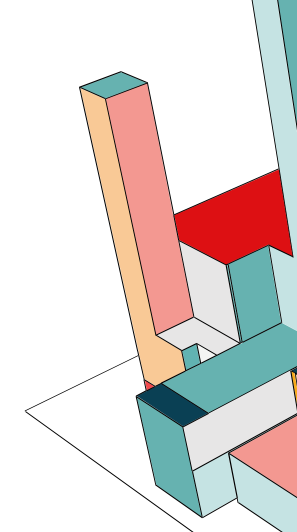
EXECUTE YOUR PROGRAM (P)

```
_ 0 X
■ 系統管理員: C:\Windows\system32\cmd.exe
factor => const
mulfact => Null
term => factor mulfact
addterm => Null
simexpr => sign term addterm
expr => simexpr
assstmt => variab ASSIGN expr
simstmt => assstmt
stmt => simstmt
sign => Null
variab => ID
factor => variab
mulfact => Null
term => factor mulfact
addterm => Null
simexpr => sign term addterm
expr => simexpr
outval => expr
moreout => Null
wristmt => WRITE LP outval moreout RP
simstmt => wristmt
stmt => simstmt
morestm => Null
morestm => SEMI stmt morestm
comstmt => BG stmt morestm
                                END
stmts => comstmt
block=>vardecs prodecs stmts
prog => PROG ID SEMI block DOT
*******Parsed OK!********
```

```
program test1;
var a: integer;
begin
a := 3;
write(a)
end.
```

REFERENCES

- http://www.mingw.org/
- http://flex.sourceforge.net/
- http://www.gnu.org/software/bison/
- http://sourceforge.net/projects/gnuwin32



WHAT TO DO?

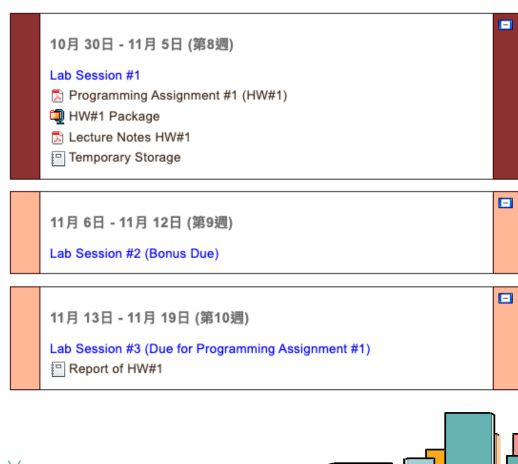
Use *lex* (or *flex*) and *yacc* (or *bison*) to implement a front end (including a lexical analyzer and a syntax recognizer) of the compiler for the *T* language, showing the grammar rules applied while parsing.

- See an attached file for the lexical rules in details.
- You are requested to separate the C code, the Lex specification, the Yacc specification into distinct files.

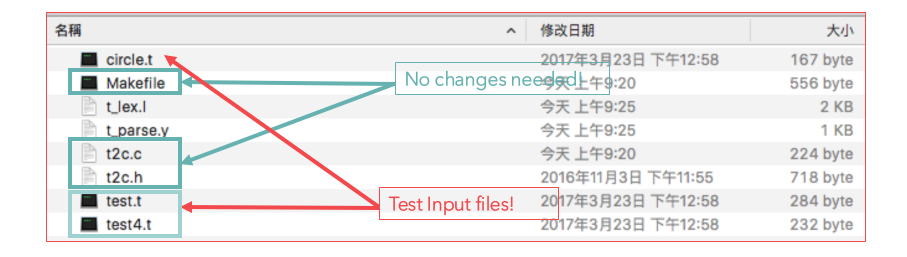
WHAT EXACTLY TO DO

By design, the program is splitted into 4 files:

- t_lex.l
- t_parse.y
- t2c.c
- t2c.h



HW01 PACKAGE



```
#include "t2c.h"
#include "t_parse.h"
%x C COMMENT
ID [A-Za-z][A-Za-z0-9]*
DIG [0-9][0-9]*
RNUM {DIG}'.'{DIG}
NQU0 [^"]
%%
WRITE
                {return lWRITE:}
READ
                {return lREAD;}
ΙF
                 {return lIF;}
ELSE
                {return lELSE;}
                {return lRETURN;}
RETURN
BEGIN
                {return lBEGIN;}
END
                {return lEND;}
                {return lMAIN;}
MAIN
INT
                {return lINT;}
REAL
                {return lREAL;}
...
                {return \SEMI;}
11 11
                 {return lCOMMA;}
"("
                {return lLP;}
")"
                {return lRP;}
                {return lADD;}
11_11
                {return lMINUS;}
"*"
                {return lTIMES;}
                                    Understand the rules
11 /11
                {return \DIVIDE;}
">"
                {return lGT;}
                                    and write them here!
"<"
                {return lLT;}
":="
                {return lASSIGN;}
                {return lEQU;}
"=="
"!="
                {return lNE0:}
">="
                {return lGE;}
"<="
                {return lLE;}
// Identifiers, Integer numbers, Real numbers
                {sscanf(yytext, "%s", qstr); return lQSTR;}
\"{N0U0}*\"
"/*"
                 BEGIN(C_COMMENT); }
<C COMMENT>"*/" { BEGIN(INITIAL); }
<C COMMENT>\n
<C_COMMENT>.
                {}
[ \t\n]
                {}
```

T_LEX.L

The T Lexicons

Keywords (All keywords are reserved. Each keyword can be a terminal.):

WRITE READ IF ELSE RETURN BEGIN END MAIN INT REAL

Single-character separators (Each operator can be a terminal.):

; , ()

Single-character operators (Each operator can be a terminal.):

+ - * / > <

Multi-character operators (Each operator can be a terminal.):

```
:= == != >= <=
```

Identifiers:

An identifier consists of a letter followed by any number of latters or digits.

Integer numbers:

An *integer number* is a sequence of digits, where a *digit* has the following definition:

```
Digit -> '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9'
```

Real numbers:

A real number is a sequence of digits followed by a dot, and followed by digits.

Comments:

A comment is a string between /* and */. Comments can be longer than one line.

OStrings:

A *QString* is any sequence of characters except double quote itself, enclosed in double quotes.

%{

```
%{
    #include <stdio.h>
    #include <stdlib.h>
    #include "t2c.h"
    #include "t_parse.h"
%}
```

```
%token lWRITE lREAD lIF lASSIGN
%token lRETURN lBEGIN lEND
%left lEQU lNEQ lGT lLT lGE lLE
%left lADD lMINUS
%left lTIMES lDIVIDE
%token lLP lRP
%token lINT lREAL lSTRING
%token lELSE
%token lMAIN
%token lSEMI lCOMMA
%token lID lINUM lRNUM lQSTR
```

T_PARSE.Y (1/3)

Declare your tokens and delete others

No need to change!

ૠજ

%expect 1

```
mthdcls
prog
                { printf("Program -> MethodDecls\n");
                  printf("Parsed OK!\n"); }
                { printf("****** Parsing failed!\n"); }
mthdcls:
                mthdcl mthdcls
                { printf("MethodDecls -> MethodDecl MethodDecls\n"),
                { printf("MethodDecls -> MethodDecl\n"); }
                lINT
type
                { printf("Type -> INT\n"); }
                { printf("Type -> REAL\n"); }
mthdcl :
                type LMAIN LID LLP formals LRP block
                { printf("MethodDecl -> Type MAIN ID LP Formals RP Block\n");
                type lID lLP formals lRP block
                { printf("MethodDecl -> Type ID LP Formals RP Block\n"); }
formals:
                formal oformal
                { printf("Formals -> Formal OtherFormals\n"); }
                { printf("Formals -> \n"); }
formal :
                type lID
                { printf("Formal -> Type ID\n"); }
oformal:
                lCOMMA formal oformal
                { printf("OtherFormals -> COMMA Formal OtherFormals\n"); }
                { printf("OtherFormals -> \n"); }
```

T_PARSE.Y (2/3)

```
Program -> MethodDecl MethodDecl*

Type -> INT | REAL

MethodDecl -> Type [MAIN] Id '(' FormalParams ')' Block

FormalParams -> [FormalParam (',' FormalParam)*]

FormalParam -> Type Id
```

T_PARSE.Y (3/3)

Understand the rules and write them here!

```
// Statements and Expressions
%%
int yyerror(char *s)
{
    printf("%s\n",s);
    return 1;
}
No need to change!
```

```
Statements:
    Block -> BEGIN Statement+ End
    Statement -> Block
                | LocalVarDecl
                | AssignStmt
                 ReturnStmt
                 IfStmt
                 WriteStmt
                ReadStmt
   LocalVarDecl -> Type Id '; ' | Type AssignStmt
   AssignStmt -> Id := Expression ';'
    ReturnStmt -> RETURN Expression ';'
   IfStmt -> IF '(' BoolExpression ')' Statement
            | IF '(' BoolExpression ')' Statement ELSE Statement
    WriteStmt -> WRITE '(' Expression ',' QString ')' ';'
    ReadStmt -> READ '(' Id ',' QString ')' ';'
Expressions:
    Expression -> MultiplicativeExpr ( ('+' | '-') MultiplicativeExpr) *
    MultiplicativeExpr -> PrimaryExpr ( ('*' | '/') PrimaryExpr )*
    PrimaryExpr -> Num // Integer or Real numbers
                | Id
                 | '(' Expression ')'
                | Id '(' ActualParams ')'
    BoolExpr -> Expression '==' Expression
              | Expression '!=' Expression
              | Expression '>' Expression
              | Expression '>=' Expression
              | Expression '<' Expression
              | Expression '<=' Expression
   ActualParams -> [Expression (',' Expression)*]
```

THAT'S ALL FOR THE LECTURE!

By Professor Chung Yung.

