

Section

Compila 22

Chapter 0 ""
Course "Compiler Construction"
Martin Steffen
Spring 2022

Oblig 1



INF5110 - Oblig 1

Compila 22

Tools Official

- material (also for oblig 2) based on previous years, including contributions from Eyvind W. Axelsen, Henning Berg, Fredrik Sørensen, and others
- see also the course web-page, containing links to "resources"

Goal (of oblig 1)



Parsing

Determine if programs written in *Compila 22* are syntactically correct:

- scanner
- parser
- first part of a compiler, oblig 2 will add to it
- language spec provided separately

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Learning outcomes



- using tools for parser/scanner generation
 - JFlex
 - CUP
- variants of a grammar for the same languages
 - transforming one form (EBNF) to another (compatible with the used tools)
 - controlling precedence and associativity
- designing and implementing an AST data structure
 - using the parsing tools to build such trees
 - pretty-printing such trees

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Compila language at a glance

```
program MyProgram //
begin
   struct complex { // record data type, but
     re: float; // no subtyping, polymorphism...
    im float
end;
procedure add (a: complex, b: complex) : complex
begin
   var retval : complex;
in
   retval := new complex:
   retval.re := a.re + b.re;
   retval.im := a.im + b.im;
   return retval
end;
                            // execution start here
procedure main()
begin
 var c1: complex;
 var c2: complex:
  result := add (c1,c2);
  return
end
```



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Another glance

Grammar (1): declarations

```
-> "program" NAME "begin" [ DECL {";" DECL}]
PROGRAM
"end"
DECL
                  -> VAR_DECL | PROC_DECL | REC_DECL
VAR DECL
                 -> "var" NAME ":" TYPE [ ":=" EXP ] |
"var" NAME ":=" EXP
PROC_DECL
                  -> "procedure" NAME
                      "(" [ PARAMFIELD_DECL { "," PARAMFIELD_DECL } ]
                      begin" [[DECL{";" DECL}] "in"] STMT_LIST "end"
                  -> "struct" NAME "{" | PARAMFIELD_DECL
REC DECL
                                          {":" PARAMFIELD DECL }]
"}"
PARAMFIELD DECL -> NAME ":" TYPE
```

Grammar (2): expressions, statements, etc.

-> [STMT {";" STMT}]

STMT_LIST

ARITH_OP

```
EXP
                 -> EXP LOG_OP EXP
                    "not" EXP
                    EXP REL_OP EXP
                     EXP ARITH_OP EXP
                     LITERAL
                    CALL_STMT
                   "new" NAME
                    VAR
                    REF_VAR
                    DEREF_VAR
                     "(" EXP ")"
               -> "ref" "(" VAR ")"
REF_VAR
DEREF_VAR -> "deref" "(" VAR ")" | "deref" "(" DEREF_VAR ")"
                 -> NAME | EXP "." NAME
VAR
LOG_OP
                 -> "&&" | "||"
REL_OP
                -> "<" | "<=" | ">" | ">=" | "<>"
```

-> "+" | "-" | "*" | "/" | "^"

Grammar (3): statements and types

```
LITERAL
                  -> FLOAT_LITERAL | INT_LITERAL
                     STRING_LITERAL | BOOL_LITERAL | "null"
BOOL_LITERAL -> "true" | "false"
STMT
                  -> ASSIGN_STMT
                     IF_STMT
                    WHILE_STMT
                     RETURN STMT
                     CALL STMT
ASSIGN STMT
                  -> VAR ":=" EXP | DEREF VAR ":=" EXP
IF STMT
                  -> "if" EXP "then" { STMT_LIST }
                     [ "else" { STMT_LIST } ] "fi"
                  -> "while" EXP "do" { STMT_LIST } "od"
WHILE STMT
RETURN_STMT
                  -> "return" [ EXP ]
CALL_STMT
                  -> NAME "(" [ EXP { "," EXP } ] ")"
TYPE
                  -> "float" | "int" | "string" | "bool" | NAME
                   | "ref" "(" TYPE ")"
```



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Tools: JFlex



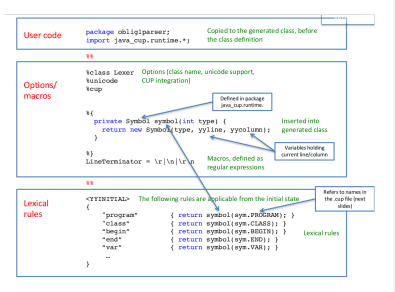
- scanner generator (or lexer generator) tool
 - input: lexical specification
 - output: scanner program in Java
- lexical spec written as .lex file
- consists of 3 parts
 - user code
 - options and macros
 - lexical rules

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Sample lex code





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CUP: Construction of useful parsers (for Java)



- a tool to easily (ymmv) generate parsers
- reads tokes from the scanner using next_token()
- the %cup option (previous slide) makes that work

Input

grammar in BNF with action code

```
var_decl ::= VAR ID:name COLON type:vtype
{: RESULT = new VarDecl(name, vtype); :};
```

output: parser program (in Java)

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Sample CUP code

```
package oblig1parser:
                                                  Package name for generated code and imports of packages we need
Package/
             import java cup.runtime.*;
imports
             import syntaxtree.*;
                                                  The syntaxtree package contains our own AST classes
                                                  Code between {: and :} is inserted directly into the generated class
             parser code {: :};
User code
                                                  (parser.java)
Symbol
             terminal
                                     PROGRAM, CLASS;
                                                          Terminals and non-terminals are defined here. They can also be
             terminal
                                    BEGIN, END:
list
                                                          given a Java type for the "value" that they carry, e.g. a node in
                                                          the AST
             terminal
                                    String
                                                  ID:
             terminal
                                    String
                                                  STRING LITERAL;
             non terminal
                                    Program
                                                         program;
             non terminal
                                    List<ClassDecl>
                                                         decl list:
             non terminal
                                    ClassDecl
                                                         class decl, decl;
Precedence
             precedence left
                                                  Precedence declarations are listed in ascending order, last = highest
                                     AND:
                           := PROGRAM BEGIN decl list:dl END SEMI {: RESULT = new Program(dl); :};
             program
Grammar
             decl list
                           ::= decl:d-
                    {: List<ClassDecl> l = new LinkedList<ClassDecl>(); 1.add(d); RESULT = 1; :};
             decl
                           ::= class decl:sd {: RESULT = sd; :}
             class decl ::= CLASS ID:name BEGIN END
                                                                                   AST is built during parsing.
                                   {: RESULT = new ClassDecl(name); :}
                                                                                   The left hand side of each
                                                                                   production is implicitly labeled
                                                                                   RESULT.
```



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Build tool: ant





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References

- Java-based build tool (think "make")
- config in build.xml
- can contain different targets

typical general targets

- test
- clean
- build
- run
- supplied configuration should take care of calling jflex, cup, and javadoc for you

AST data structure

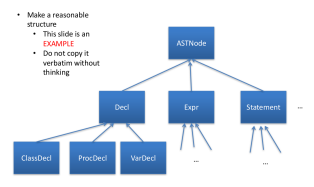


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Overview over the directory + first steps

• see the Readme at/from the github.uio.no

```
/uio/kant/ifi-ansatt-u00/msteffen/cor/teaching/compila:
total used in directory 64 available 49217216
drwxrwxr-x. 12 msteffen ifi 2048 Feb. 3 11:31 .
drwxrwxr-x. 11 msteffen ifi 2048 Jan 24 14:18 ...
drwxrwxr-x. 8 msteffen ifi 2048 Feb 3 11:31 .git
-rw-rw-r--. 1 msteffen ifi 77 Mar 23 2019 .gitignore
-rw-rw-r--. 1 msteffen ifi 5506 Jan 17 07:03 Readme.org
drwxrwxr-x. 3 msteffen ifi 2048 Feb 12 2019 build
-rwxrwxr-x. 1 msteffen ifi 3231 Feb 12 2019 build.xml
drwxrwxr-x. 5 msteffen ifi 2048 Feb 18 2019 doc
drwxrwxr-x. 2 msteffen ifi 2048 Jan 9 2017 lib
drwxrwxr-x. 4 msteffen ifi 2048 Feb 3 11:29 material
drwxrwxr-x. 5 msteffen ifi 2048 Feb 3 11:15 oblig2patch
drwxrwxr-x. 5 msteffen ifi 2048 Feb 3 11:28 previoussemesters
drwxrwxr-x. 12 msteffen ifi 2048 Feb 3 11:31 src
drwxrwxr-x. 3 msteffen ifi 2048 Feb 12 2019 src-gen
drwxrwxr-x. 3 msteffen ifi 2048 Feb 12 2019 tmp
/uio/kant/ifi-ansatt-u00/msteffen/cor/teaching/compila/lib:
total used in directory 280 available 49217216
drwxrwxr-x. 2 msteffen ifi 2048 Jan 9 2017 .
drwxrwxr-x. 12 msteffen ifi 2048 Feb 3 11:31 ...
-rwxrwxr-x. 1 msteffen ifi 179102 Jan 9 2017 JFlex.jar
-rwxrwxr-x. 1 msteffen ifi 96121 Jan 9 2017 java-cup-11a.jar
/uio/kant/ifi-ansatt-u00/msteffen/cor/teaching/compila/src:
total used in directory 48 available 49217216
drwxrwxr-x, 12 msteffen ifi 2048 Feb 3 11:31 .
drwxrwxr-x, 12 msteffen ifi 2048 Feb 3 11:31 ...
drwxr-xr-x, 4 msteffen ifi 2048 Mar 15 2017 bytecode
drwxrwxr-x. 2 msteffen ifi 2048 Feb 3 11:26 compiler
drwxrwxr-x. 6 msteffen ifi 2048 Feb 13 2019 doc
drwxrwxr-x. 2 msteffen ifi 2048 Feb 12 2019 grammars
drwxrwxr-x. 2 msteffen ifi 2048 Jan 16 09:13 org
drwxr-xr-x. 2 msteffen ifi 2048 Mar 16 2017 runtime
drwxrwxr-x. 2 msteffen ifi 2048 Feb 18 2019 src-gen
drwxrwxr-x. 2 msteffen ifi 2048 Feb 12 2019 syntaxtree
drwxr-xr-x. 2 msteffen ifi 2048 Feb 3 11:22 test
drwxrwxr-x. 8 msteffen ifi 2048 Feb 3 10:48 tests
/uio/kant/ifi-ansatt-u00/msteffen/cor/teaching/compila/src/compiler:
total used in directory 12 available 49217216
drwxrwxr-x. 2 msteffen ifi 2048 Feb 3 11:26 .
drwxrwxr-x. 12 msteffen ifi 2048 Feb 3 11:31 ...
-rwxrwxr-x. 1 msteffen ifi 981 Feb 3 11:26 Compiler.java
/uio/kant/ifi-ansatt-u00/msteffen/cor/teaching/compila/src/grammars:
total used in directory 16 available 49217216
drwxrwxr-x. 2 msteffen ifi 2048 Feb 12 2019 .
drwxrwxr-x. 12 msteffen ifi 2048 Feb 3 11:31
-rwxrwxr-x. 1 msteffen ifi 1305 Feb 12 2019 compila.cup
```



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Building: putting it together

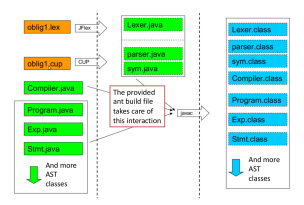


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Deadline



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Deadline

Friday 11. 03. 2022, 23:59

- don't miss the deadline
- for extensions, administration needs to agree (studadm), contact them if sick etc
- even if not 100% finished
 - deliver what you have
 - contact early when problems arise

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Deliverables



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see also the "handout"

Deliverables (1)

- working parser
 - parse the supplied sample programs
 - printout the resulting AST
- two grammars (two .cup-files)
 - one unambiguious
 - one ambiguous, where ambibuities resolved through precedence declations in CUP, e.g.

```
precendence left AND;
```

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Deliverables



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References

- Deliverables (2)
 - report (with name(s) and UiO user name(s)
 - discussion of the solution (see handout for questions)
 - in particular: comparison of the two grammars
 - "Readme"
 - the code must build (with ant) and run
 - test it on the UiO RHEL (linux) platform

Ask

If problems, ask in time (NOT Friday at the deadline)

Hand-in procedure



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- as the previous 2 or 3 years, we use git
- https://github.uio.no resp. https://github.uio.no/msteffen/compila
- you need
 - a login
 - send me emails that you want to do oblig (+ potential partner) ⇒ I tell you group number
 - create a project compila<n> (n = group number)
 - ullet add collaborator + (at some point me)
- see also the handout



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References II





Chapter 1

*

[plain,t]