COMSM1302 Overview of Computer Architecture

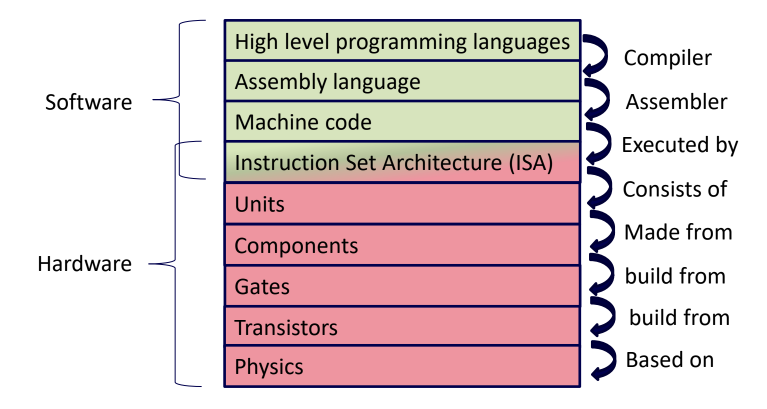
Lecture 16

Compilers - 1





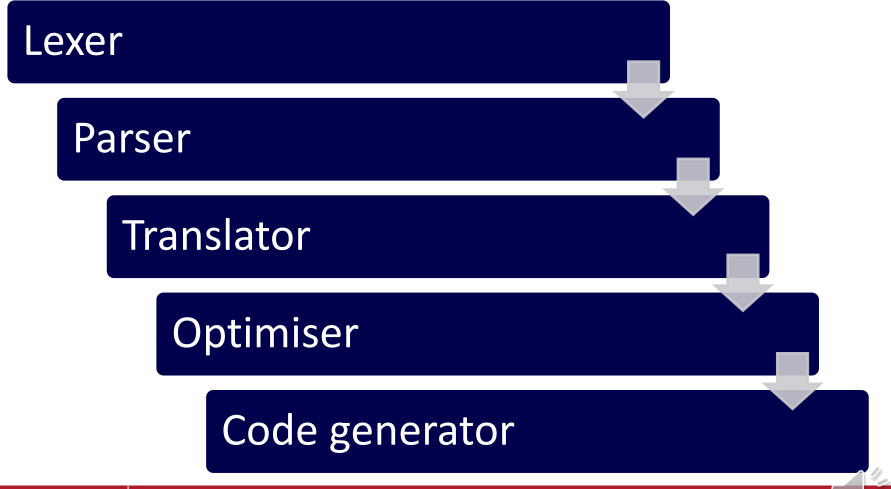
Layers







Compiler phases





In this lecture



- At the end of this lecture:
 - Learn how compilers read and understand programs.
 - How compliers can catch syntax and semantic errors.





Compiler phases



Parser

Translator

Optimiser

Code generator





Lexer / Tokeniser

int add(int x, int y) {



Kw int word "add" LPAREN

Kw int

word "x" comma

Kw int word "y"

RPAREN

LBRACE {





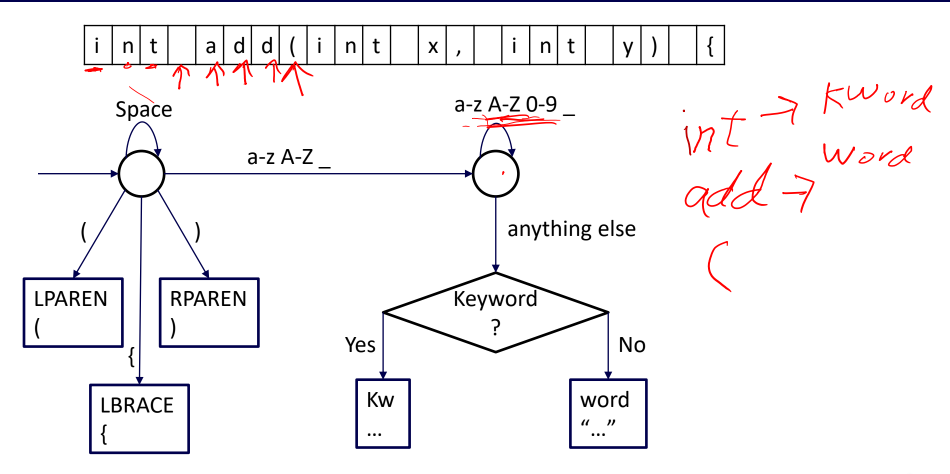
Lexer

- Input: sequence of characters
- Output: sequence of tokens with
 - type (KEYWORD, WORD, LPAREN, RPAREN, ...)
 - value, eg. [WORD "main"], [LPAREN "("]
 - debugging info (file, line, position)
- Operation: recognise tokens with state machines.





Lexer - state machines







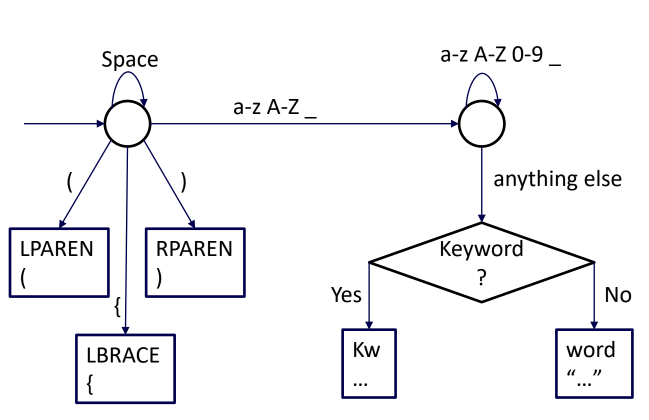
Tokens in gcc error messages

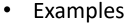
```
int main(void){
   int x;
   int y;
  x = 3;
   y += x;
return y
file.c: In function 'main':
file.c:6:5: error: expected expression before '=' token
x+=0;
```





Lexer - examples





1. Int a

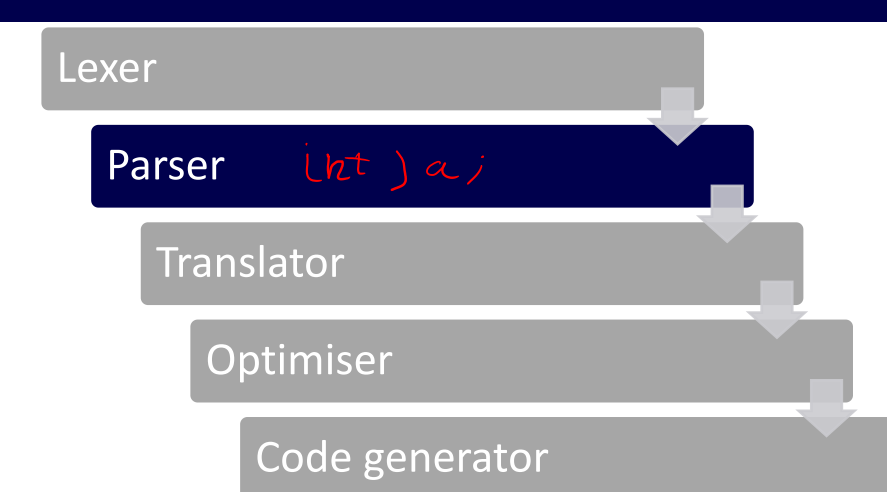
2. Int) a-

KW RPAREN

Word



Compiler phases





Parser's job

- valid c: int main(int argc, char x)
- not valid c: main int int))(
- To the lexer, both of these are just sequences of tokens.
- It's the parser's job to decide if a sequence of tokens is a valid program.





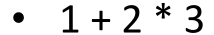
Parser

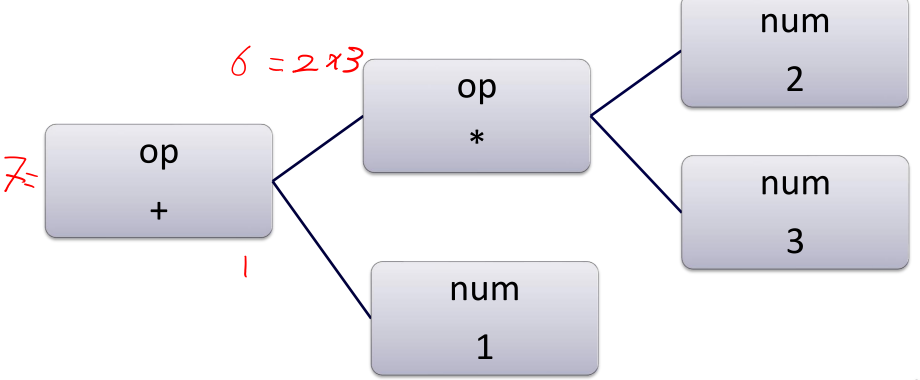
- Input: sequence of tokens
- Output: syntax tree
- Operation: depends on the kind of language





Syntax trees – example 1









Syntax trees – example 2

• if $(x == 1) \{ y = 2; \}$ var У assign block const var X op const





Grammars

- 1 + 2 *3
- How can we parse this?
- How can we evaluate this?
- There are infinitely many possible
 mathematical expressions with just numbers,
 + and * (and infinitely many things that are
 not valid expressions, like * 1 *).

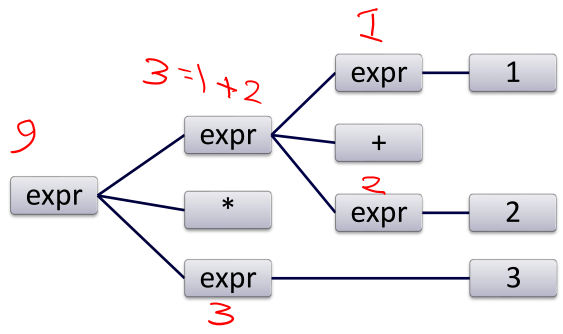




Grammars- first attempt

expr: num | expr '+' expr | expr '*' expr

1+2*3



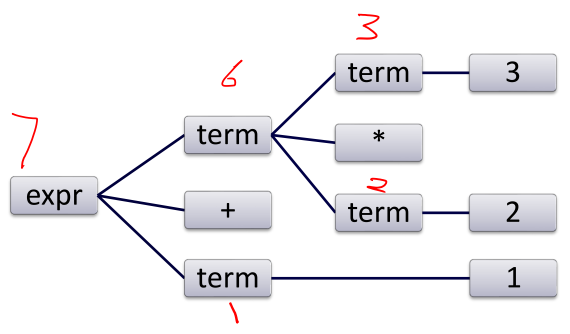




Grammars - second attempt

expr: term '+' term

term: num | term '*' term





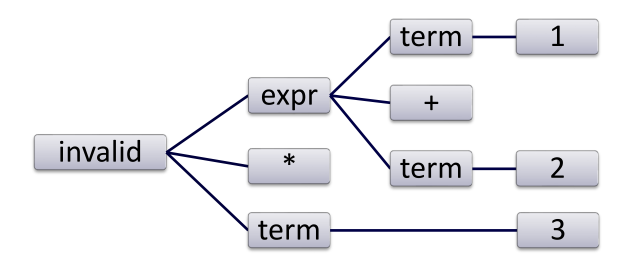


Grammars – invalid example

expr: term '+' term

term: num | term '*' term

1+2*3







C grammar

- stmt: expr ';' | cond | block ... if (x == y)
- cond: IF '(' expr ')' stmt $\{z = 2; u += 3; \}$
- block: '{' slist '}'
- slist: stmt | slist stmt
- expr: expr assign expr | expr comp expr | val
- assign: '=' | '+=' | '-=' | ...
- comp: '==' | '!=' | '>' | ...

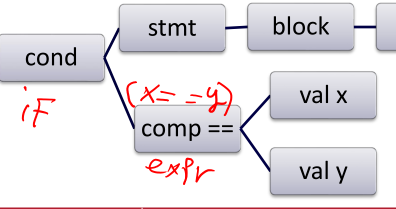


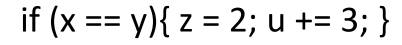


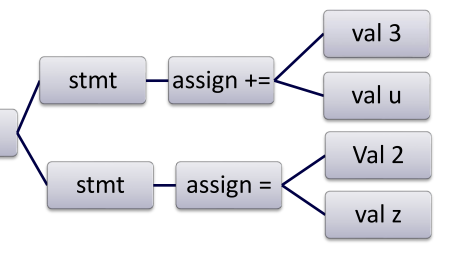
C grammar and syntax tree

slist

- stmt: expr ';' | cond | block ...
- cond: IF '(' expr ')' stmt
- block: '{' slist '}'
- slist: stmt | slist stmt
- expr: expr assign expr | expr comp expr | val
- assign: '=' | '+=' | '-=' | ...
- comp: '==' | '!=' | '>' | ...









Error handling

- If something goes wrong building the syntax tree: display an error message.
- As long as each token has file/line/column info attached, there's a chance of a useful error message.





Tokens in gcc error messages

```
int main(void){
  int x;
  int y;
  x = 3;
                exprassign expr
  y = 4;
  X+=0;
  y += x;
return y
                                                  Val
                               expla.
file.c: In function 'main':
file.c:6:5: error: expected expression before '=' token
x+=0;
```





Compiler phases



Parser

Translator

Optimiser

Code generator





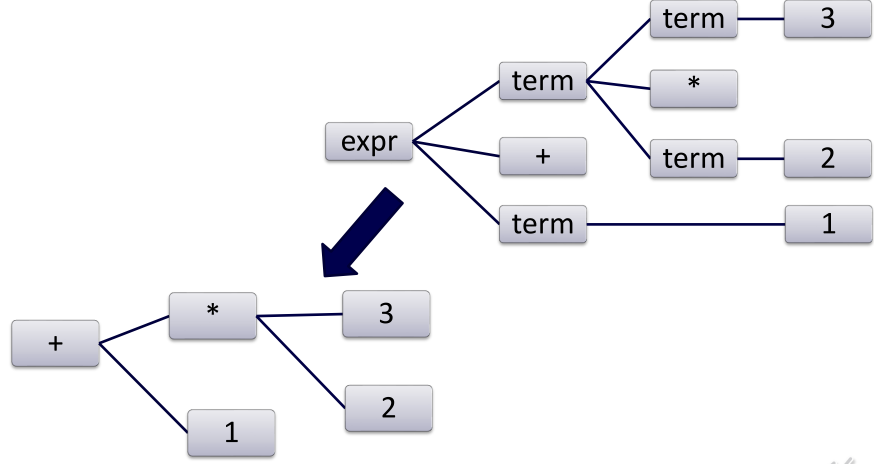
Translation

- Input: syntax tree.
 Output: independent representation (IR).
- Operations: tree transformations, symbol tables, semantic analysis.





Tree transformation







Evaluation / semantics

- Eval (n) = n
- Eval (+) = eval(a) + eval(b)
 - a b
- Eval (*) = (eval(a) * eval(b))
 - a b
- eval(add (num 1) (mul (num 2) (num 3)))
- = eval(num 1) + eval(mul (num 2) (num 3))
- = 1 + (eval(num 2) * eval(num 3)) = 1 + (2 * 3)

+





Syntax and semantics

- **syntax**: structure
- semantics: meaning

- "The circle square." is a syntax error.
- "The circle is square." is a semantic error.





Syntax error example

```
int main (void){
a = 3;
int a
int b = 1;
return -1
```





Semantic error example

```
int main (void){
a = 3;
int a;
int b = 1;
return -1;
```





Syntax and semantic - example

```
int main (void){
int a;
a = 3;
int b = 1;
return -1;
```





Symbol tables

- C requires you to declare names (functions, variables etc.) before you use them.
- int x; // a declaration goes in the symbol table
- x = 1; // a definition produces machine code
- int x = 1; // both in one go.
- If no table contains the variable, you get an "x is not defined" error





Scoping -example

```
long x = 1;
void f (){
    char x = 2;
    if (x){
        int x = 3;
        printf("%d/n", x);
        }
}
```





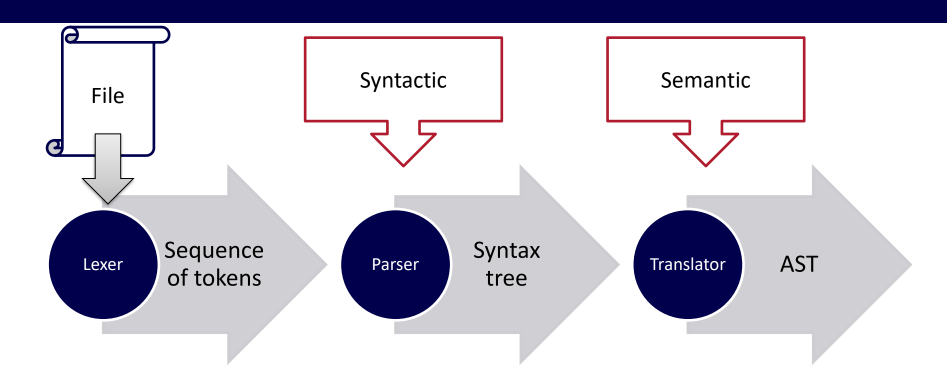
Scoping

```
Global table
long x = 1;
                                                         x: long
void f (){
     char x = 2; -
                                                         f() table
     if (x){
                                                         x: char
        int x = 3;——
                                                         block table
        printf("%d/n", x);
                                                         x: int
```





K Summary



- Symbol table
- Scoping



