



Programming Language Syntax - Scanning -

Chapter 2, Sections 2.1-2.2

Regular Expressions

- *Token*: a shortest string of characters with meaning
- Tokens – specified by regular expressions
- An *alphabet* Σ is any finite nonempty set
 - Examples:
 - English: $\{a, b, \dots, z\}$,
 - binary: $\{0, 1\}$
 - $\{a, b, \dots, z, 0, 1, \dots, 9, \cdot, |, *, \varepsilon\}$
- The set of all finite strings over Σ is denoted Σ^*
- The *empty* string: $\varepsilon \in \Sigma^*$ (has zero characters)

↑
a blank.
 $\Sigma = \{a, b, c, \dots, z, " " \}$
 $\varepsilon \neq \varepsilon$

$|a| = 1$
 $|ab| = 2$
 $|\varepsilon| = 0$

Regular Expressions

- Regular expressions ↙ 33317
- Regular expressions over an alphabet Σ are all strings obtained as follows:
 - ε is a regular expression
 - any character $a \in \Sigma$ is a regular expression
 - For reg. exp. α, β , the following are reg. exp.:
 - $\alpha \cdot \beta$ - concatenation (' \cdot ' omitted: $\alpha\beta$) e.g. $\alpha = a \quad \beta = ab \quad \alpha\beta = aab$
 - $\alpha \mid \beta$ - union (' \mid ' = or) (sometimes denoted $\alpha + \beta$)
 - α^* - Kleene star (0 or more repetitions) it could be infinite.
 - α^+ = $\alpha \alpha^*$ (1 or more repetitions)

reg expr
 ε
 01110
 0^*

1 2 3 0
 1 2 3 1

sub expr
 $\{\varepsilon\}$
 $\{011, 0\}$
 $\{\varepsilon, 0, 00, 000, \dots\}$

Regular Expressions

- Example: Signed integers:

$sign_int \rightarrow (+|-|\epsilon)(0|1|2|3|4|5|6|7|8|9)(0|1|2|3|4|5|6|7|8|9)^*$
no sign
sign
one digit.
followed by 0 or more digits.

- Example: Numerical constants:

$number \rightarrow integer | \underline{real}$
floating-point num.

$integer \rightarrow digit\ digit^*$

$real \rightarrow integer\ exponent | decimal(\underline{exponent}|\epsilon)$
optional exponent

$decimal \rightarrow digit^*(\cdot digit | digit \cdot) digit^* \Rightarrow \begin{cases} 1.2 \\ 1. \\ .2 \end{cases}$

decimal
 $\rightarrow digit^+ \cdot digit^* | digit^+ \cdot digit^+$

$exponent \rightarrow (e|E)(+|-|\epsilon) integer$

$digit \rightarrow 0|1|2|3|4|5|6|7|8|9$

- ' \rightarrow ' means "can be"
- Precedence order: '*' > '.' > '|'

Regular Expressions

- Other applications:
 - grep family of tools in Unix
 - many editors
 - scripting languages:
 - Perl
 - Python
 - Ruby
 - awk
 - sed

Formatting issues

- Upper vs. lower case
 - distinct in some languages: C, Python, Perl
 - same in others: Fortran, Lisp, Ada
- Identifiers: letters, digits, underscore (most languages)
 - camel case: `someIdentifierName`
 - underscore: `some_identifier_name`
- Unicode
 - non-Latin characters have become important
- White spaces
 - usually ignored
 - separate statements: Python, Haskell, Go, Swift
 - indentation important: Python, Haskell

Context-Free Grammars

Context Free Grammar (CFG)

- CFG consists of:
 - A set of *terminals*, T
 - A set of *non-terminals*, N
 - A *start symbol*, $S \in N$
 - A set of *productions*; subset of $N \times (N \cup T)^*$
- Example: Balanced parentheses:

$$\begin{array}{l} S \rightarrow \varepsilon \\ S \rightarrow SS \\ S \rightarrow (S) \end{array}$$

Handwritten notes:
 $x \rightarrow a$
 $LHS \rightarrow RHS$

Context-Free Grammars

- Example: CFG for arithmetic expressions:

$$\text{expr} \rightarrow \text{id} \mid \text{number} \mid - \text{expr} \mid (\text{expr}) \mid \text{expr op expr}$$
$$\text{op} \rightarrow + \mid - \mid * \mid / \mid$$

- *Derivation*: start with S , continue with productions

- replace LHS nonterminal by the RHS

- Example: generate the string: slope * x + intercept

give a CFG for ~
programming language;

expr \Rightarrow expr op expr

($S = \text{expr}$)

\Rightarrow expr op id

(\Rightarrow = “derives”)

\Rightarrow expr + id

(\Rightarrow^* = 0 or more steps)

\Rightarrow expr op expr + id

\Rightarrow expr op id + id

\Rightarrow expr * id + id

\Rightarrow id * id + id

(slope) (x) (intercept)

- Sentential form: any string along the way

Context-Free Grammars

- *Right-most derivation*: the rightmost nonterminal is replaced

$$\begin{aligned}\underline{expr} &\Rightarrow expr\ op\ \underline{expr} \\ &\Rightarrow expr\ \underline{op}\ id \\ &\Rightarrow \underline{expr} + id \\ &\Rightarrow expr\ op\ \underline{expr} + id \\ &\Rightarrow expr\ \underline{op}\ id + id \\ &\Rightarrow \underline{expr} * id + id \\ &\Rightarrow id * id + id\end{aligned}$$

- *Left-most derivation*: the leftmost nonterminal is replaced

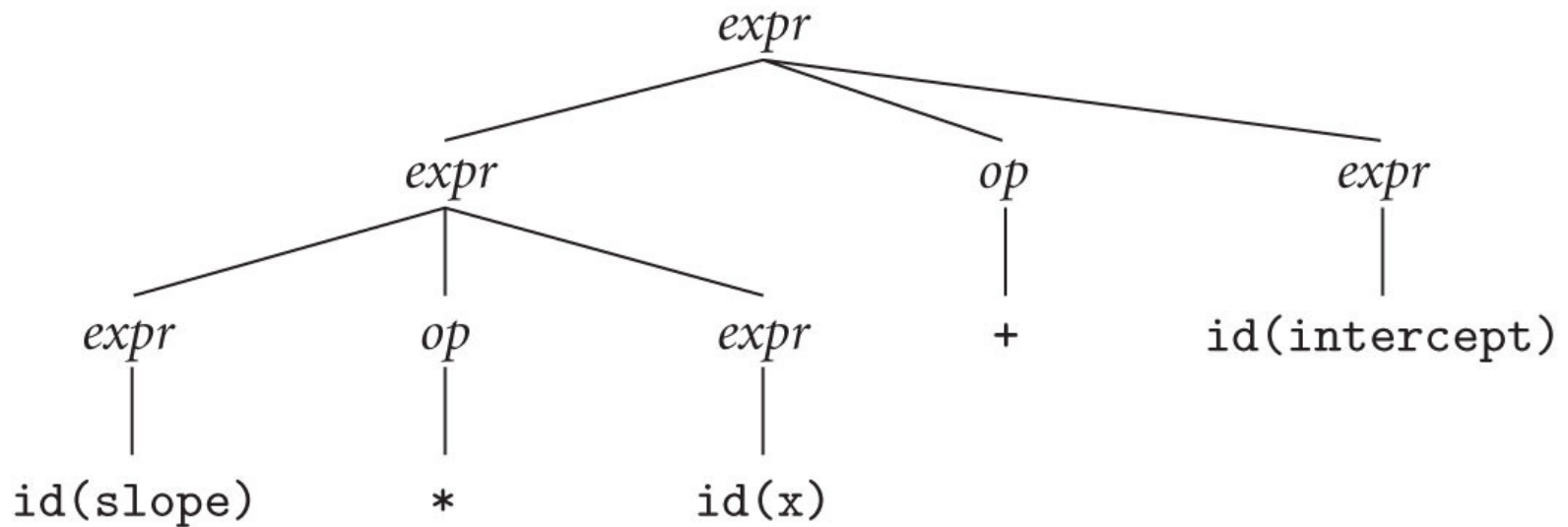
$$\begin{aligned}\underline{expr} &\Rightarrow \underline{expr}\ op\ expr \\ &\Rightarrow \underline{expr}\ op\ expr\ op\ expr \\ &\Rightarrow id\ \underline{op}\ expr\ op\ expr \\ &\Rightarrow id * \underline{expr}\ op\ expr \\ &\Rightarrow id * id\ \underline{op}\ expr \\ &\Rightarrow id * id + \underline{expr} \\ &\Rightarrow id * id + id\end{aligned}$$

Context-Free Grammars

Parse Tree

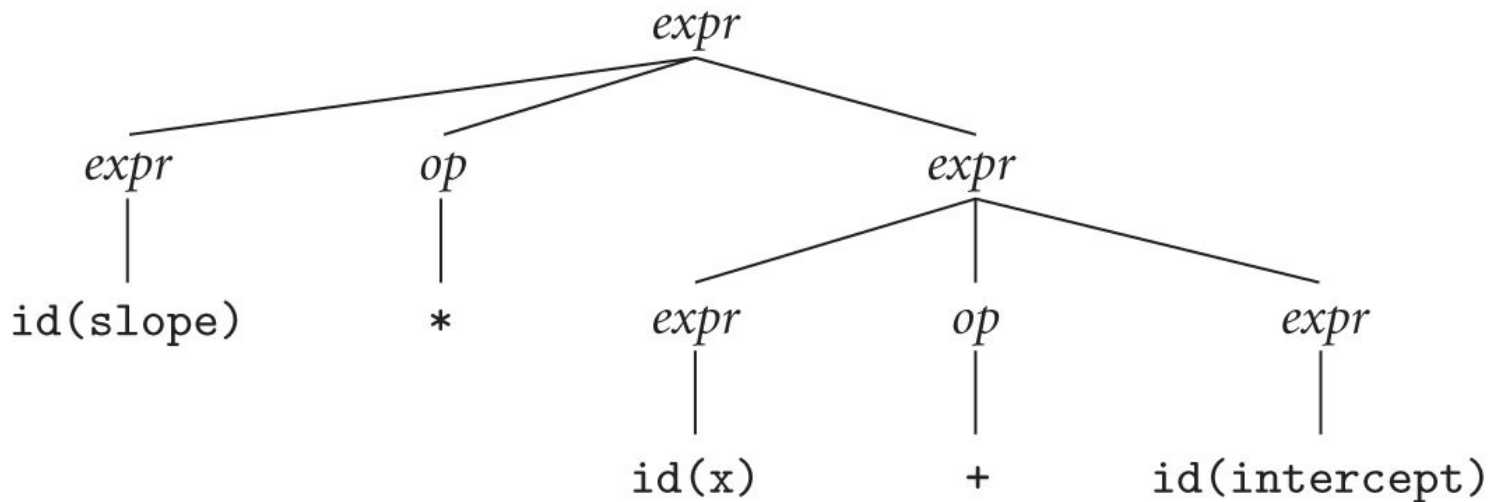
- Represents a derivation graphically
- Example: Parse tree for the string:

slope * x + intercept



Context-Free Grammars

- Different parse tree for: `slope * x + intercept`
- Tree allowed by the grammar but incorrect for the expression



bad

- Ambiguous grammar: two different parse trees for one string
 - Ambiguity is a problem for parsers
 - We want unambiguous grammars

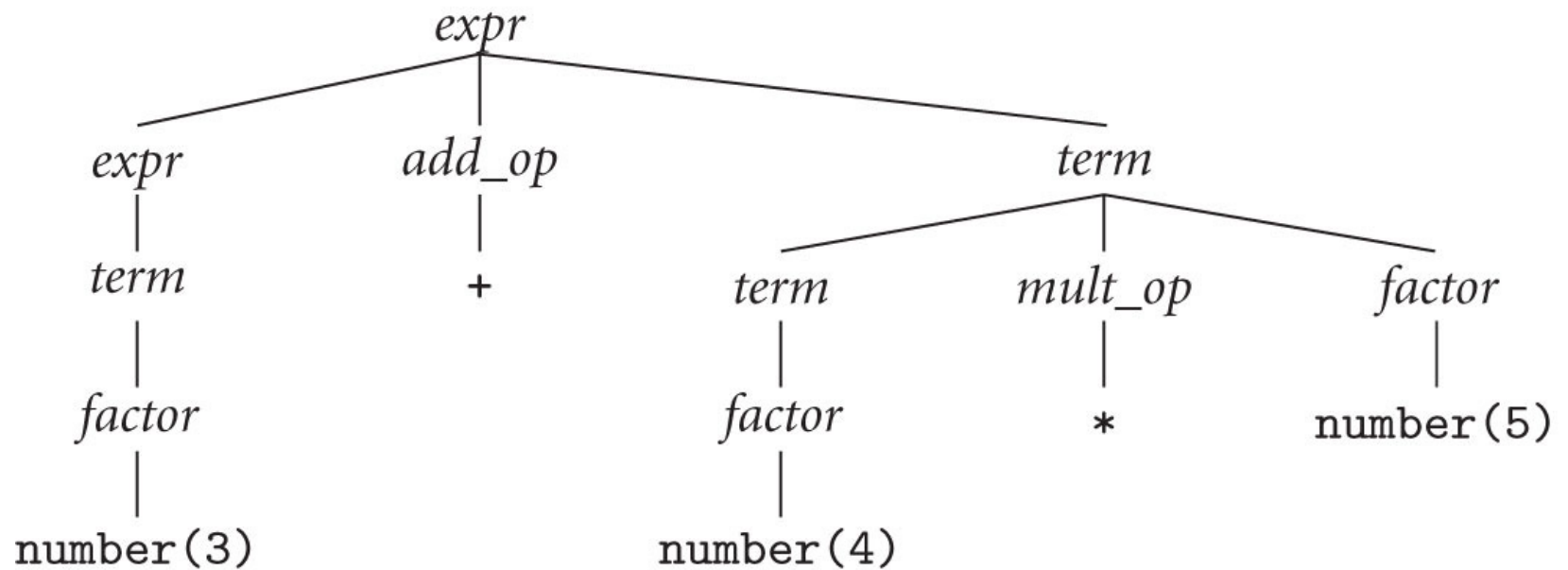
Context-Free Grammars

- Better version – unambiguous
- Captures *associativity* and *precedence*

$$\textit{expr} \rightarrow \textit{term} \mid \textit{expr} \textit{add_op} \textit{term}$$
$$\textit{term} \rightarrow \textit{factor} \mid \textit{term} \textit{mult_op} \textit{factor}$$
$$\textit{factor} \rightarrow \textit{id} \mid \textit{number} \mid - \textit{factor} \mid (\textit{expr})$$
$$\textit{add_op} \rightarrow + \mid -$$
$$\textit{mult_op} \rightarrow * \mid /$$

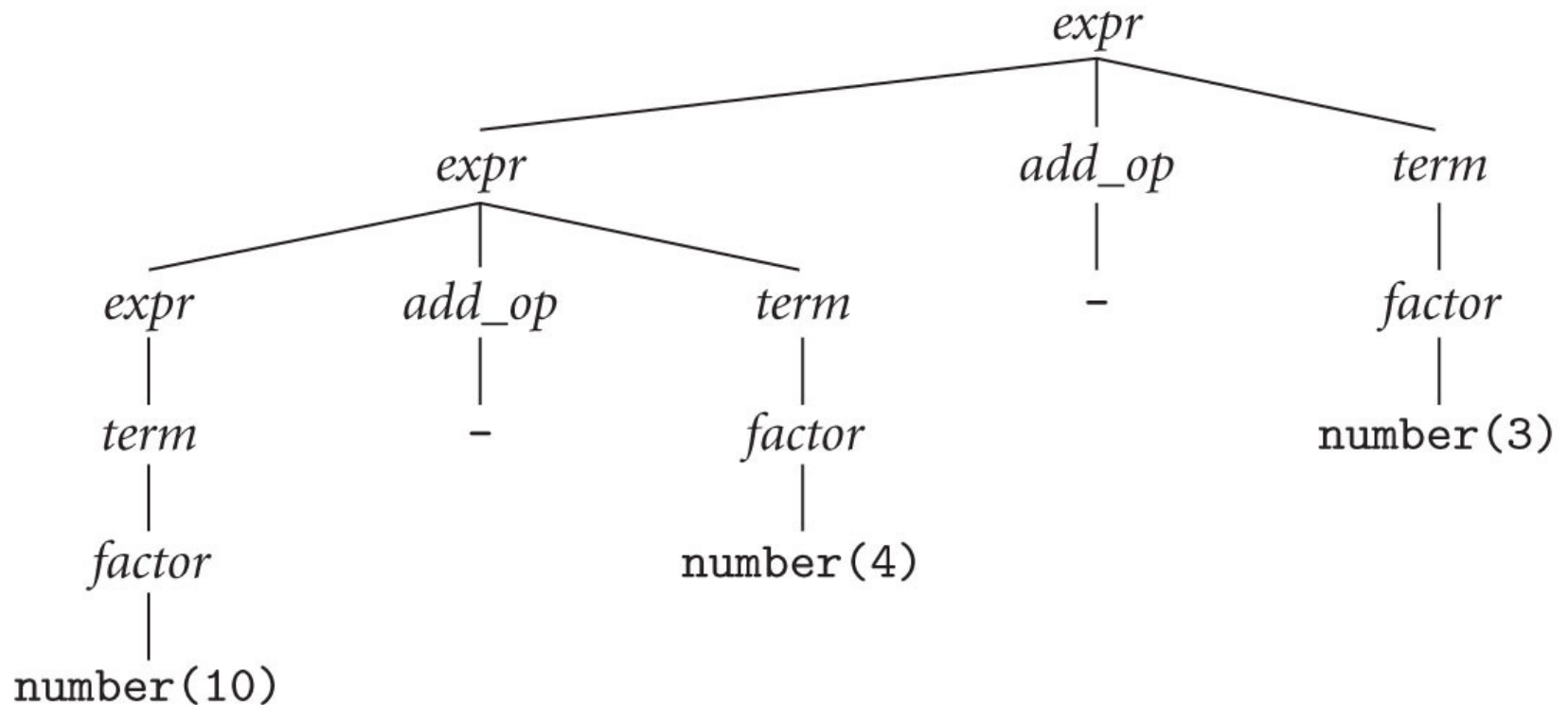
Context-Free Grammars

- Parse tree for: $3 + 4 * 5$
 - Precedence rules



Context-Free Grammars

- Parse tree for: 10 - 4 - 3
 - Left-associativity rules



Scanning

Scanning = Lexical Analysis

- tokenizing source
- removing comments
- saving text of identifiers, numbers, strings
- saving source locations (file, line, column) for error messages

Scanning

- Example: simple calculator language

assign \rightarrow $:=$ (Algol style; C has ‘=’)

plus \rightarrow +

minus \rightarrow -

times \rightarrow *

div \rightarrow /

lparen \rightarrow (

rparen \rightarrow)

id \rightarrow *letter* (*letter* | *digit*)^{*} (except for read and write)

number \rightarrow ^{int}*digit* *digit*^{*} | *digit*^{float}^{*} (. *digit* | *digit* .) *digit*^{*}

comment \rightarrow /* (*non-** | * *non-/*)^{*} *⁺ /
| // (*non-newline*)^{*} *newline*

Scanning

Ad-hoc scanner

- Longest possible token extracted
- White spaces are delimiters

finite automaton:

- vertices: states

- edges: oriented/labelled by a single char

○: start

⊙: final state -

skip any initial white space (spaces, tabs, and newlines)

if $\text{cur_char} \in \{ '(', ')', '+', '-', '*' \}$ *tokens*

return the corresponding single-character token

if $\text{cur_char} = ':'$

read the next character

if it is '=' then return *assign* else announce an error

if $\text{cur_char} = '/'$

peek at the next character

if it is '*' or '/' *comment*

read additional characters until "*" or "newline" is seen, respectively

jump back to top of code

else return *div*

if $\text{cur_char} = .$

read the next character

if it is a digit

read any additional digits

return *number*

else announce an error

if cur_char is a digit

read any additional digits and at most one decimal point

return *number*

if cur_char is a letter

read any additional letters and digits

check to see whether the resulting string is **read** or **write**

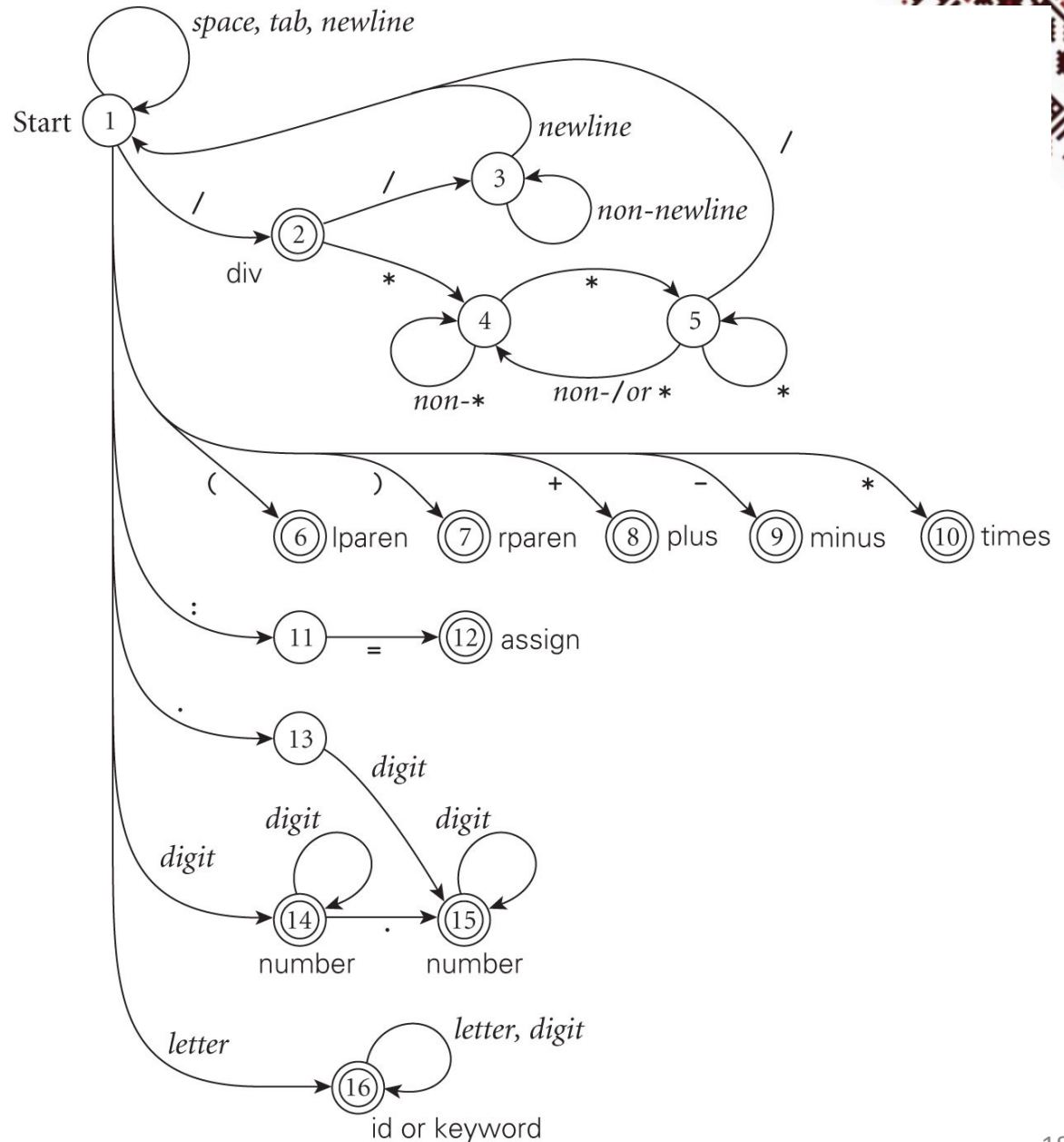
if so then return the corresponding token

else return *id*

else announce an error

Scanning

- Structured scanner
- DFA – Deterministic Finite Automaton
- Separate final state for each token category

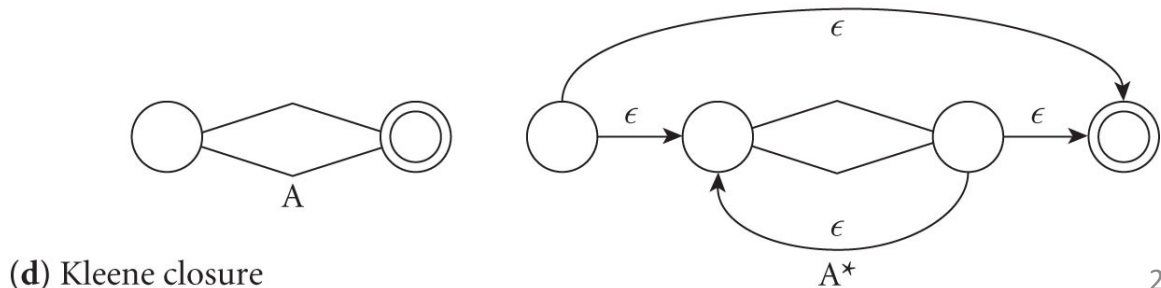
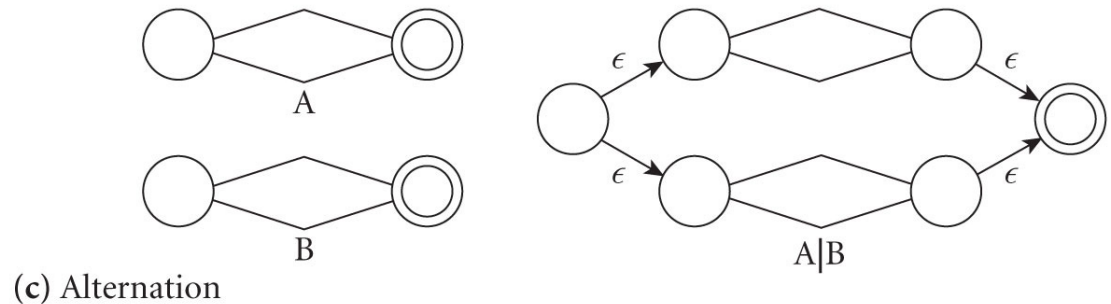
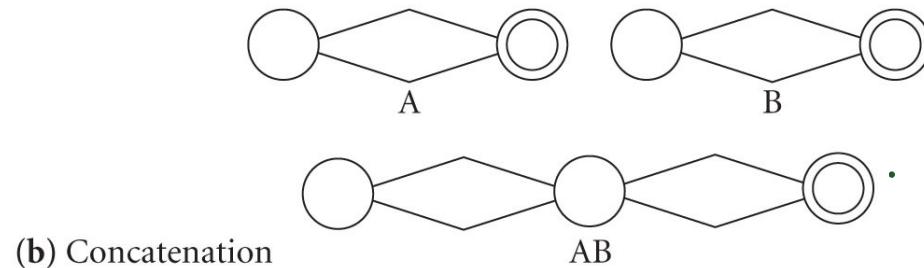
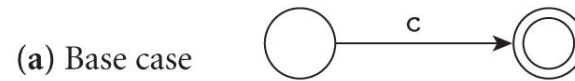


Scanning

- DFA
 - Built automatically from regular expressions
 - Tools: `lex`, `flex`, `scagen`
 - Difficult to build directly
 - build first an NFA – Nondeterministic FA
 - convert to DFA
 - minimize DFA (smallest number of states)

Scanning

- Reg.exp. to NFA
- Follows the structural definition of regular expressions

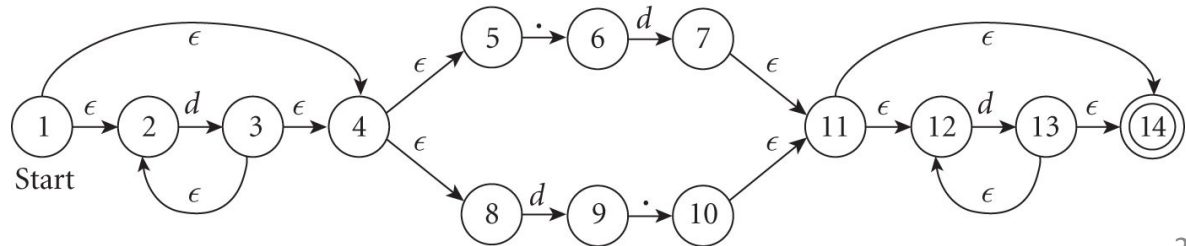
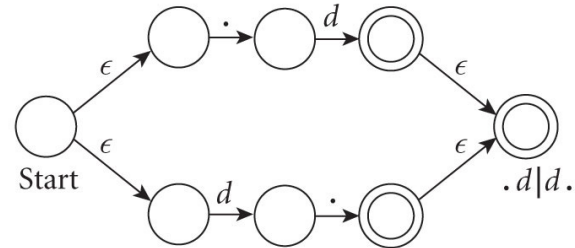
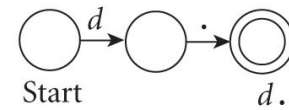
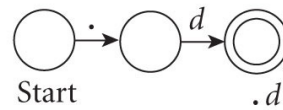
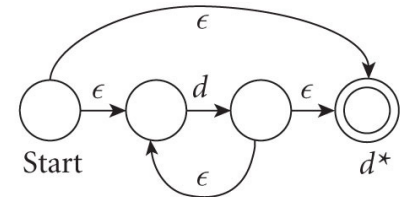
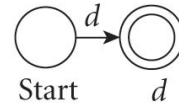
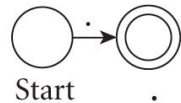


Scanning

- Reg.exp. to NFA

- Example:

$d^* (\cdot d \mid d \cdot) d^*$

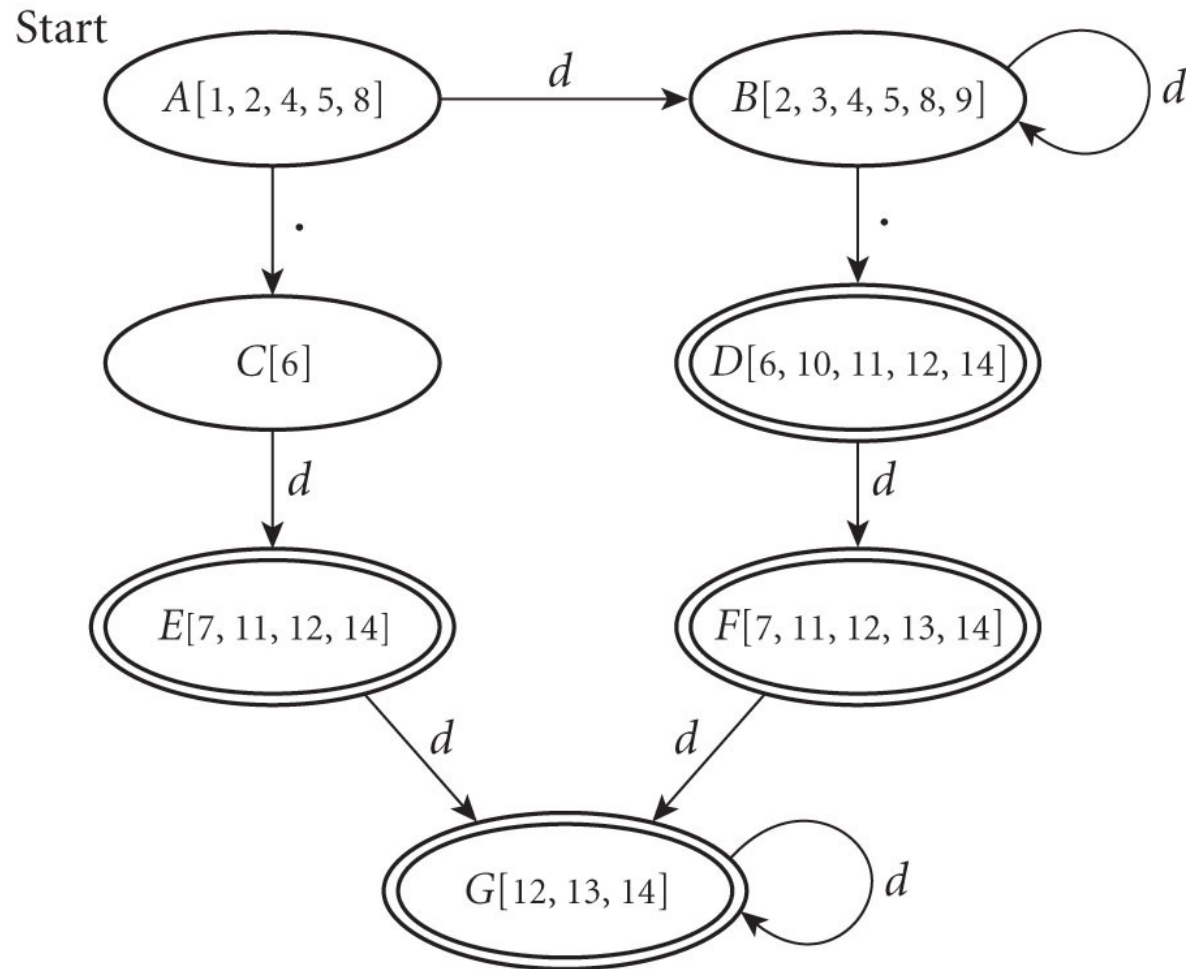


Scanning

- NFA to DFA

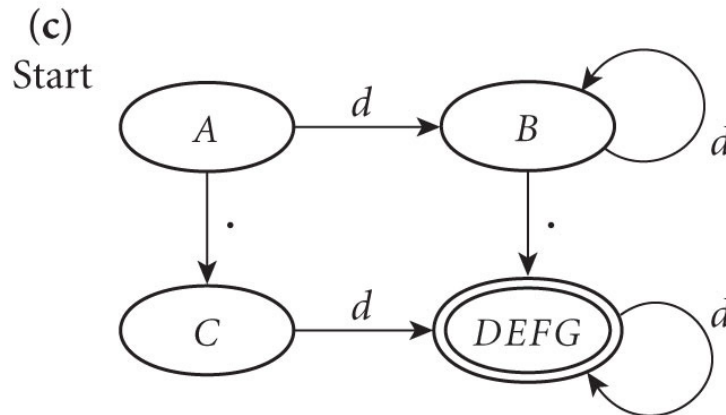
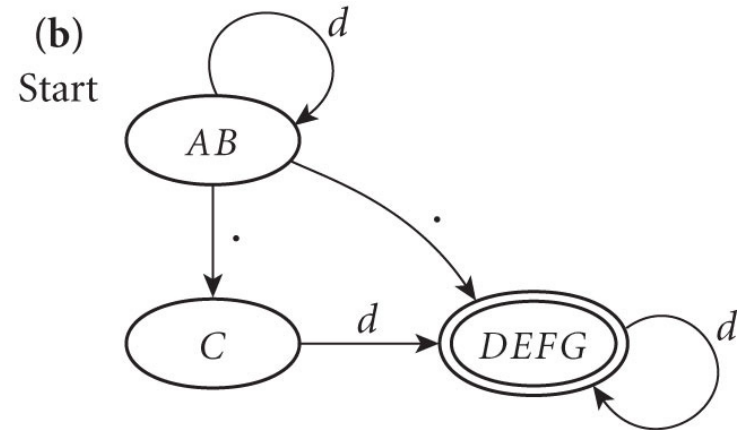
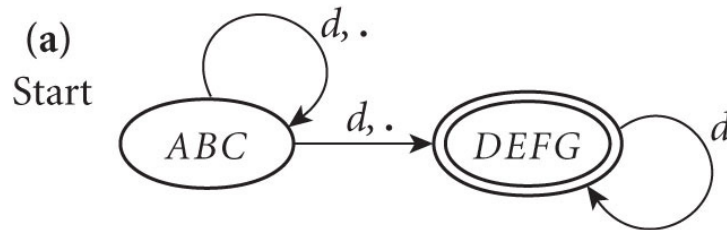
- Example:

$d^* (\cdot d \mid d \cdot) d^*$



Scanning

- DFA minimization
- Example: $d^* (\cdot d \mid d \cdot) d^*$



Scanning

- Scanners are built three ways:
 - ad-hoc:
 - fastest, most compact code
 - semi-mechanical pure DFA
 - nested `case` statements
 - table-driven DFA
 - automatically-generated scanners
- “Longest-possible token” rule
 - return only when next character cannot continue current token
 - the next character needs to be saved for the next token
- Keywords
 - DFA would need many states to identify
 - Better treat keywords as exceptions to the identifier rule

Scanning

■ Nested case statement DFA

```
state := 1
loop
  read cur_char
  case state of
    1: case cur_char of
      ‘ ‘, ‘\t’, ‘\n’:    ...
      ‘a’ ... ‘z’:        ...
      ‘0’ ... ‘9’:        ...
      ‘>’:                ...
      ...
    2: case cur_char of
      ...
    :
    n: case cur_char of
      ...
```

Scanning

- Look-ahead
 - May need to peek at more than one character
 - *look-ahead* – characters necessary to decide
 - Example: Pascal
 - have 3 so far and see ‘.’
 - 3.14 or 3..5 may follow
- Example: Fortran
 - arbitrarily long look-ahead
 - DO 5 I = 1,25
 - execute statements up to 5 for I from 1 to 25
 - DO 5 I = 1.25
 - assign 1.25 to the variable DO5I
 - NASA’s Mariner 1 may have been lost due to ‘.’ i.o ‘,’
 - Fortran 77 has better syntax: DO 5,I = 1,25

Scanning

■ Table-driven scanning

```
state = 0 .. number_of_states
token = 0 .. number_of_tokens
scan_tab : array [char, state] of record
    action : (move, recognize, error)
    new_state : state
token_tab : array [state] of token      -- what to recognize
keyword_tab : set of record
    k_image : string
    k_token : token
-- these three tables are created by a scanner generator tool
```

(continued on next slide)

Scanning

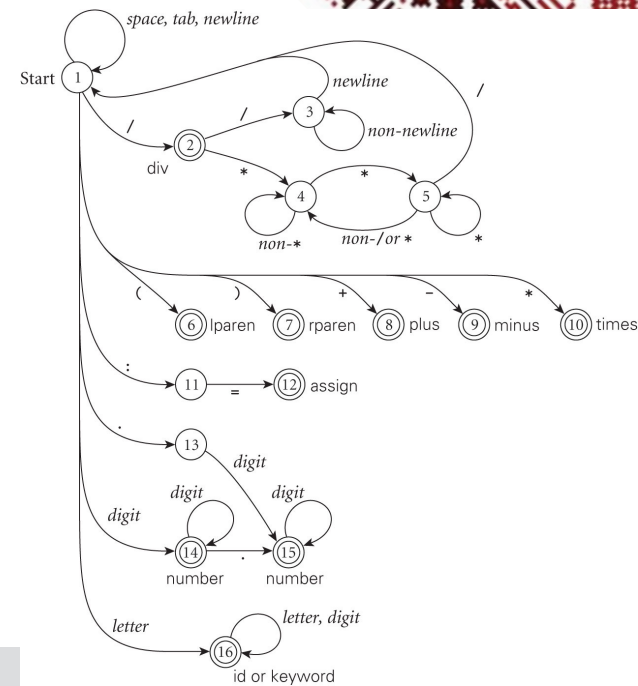
Table-driven scanning (cont'd)

```
state = 0 .. number_of_states
token = 0 .. number_of_tokens
scan_tab : array [char, state] of record
    action : (move, recognize, error)
    new_state : state
token_tab : array [state] of token
keyword_tab : set of record
    k_image : string
    k_token : token
```

```
tok : token
cur_char : char
remembered_chars : list of char
repeat
    cur_state : state := start_state
    image : string := null
    remembered_state : state := 0      -- none
    loop
        read cur_char
        case scan_tab[cur_char, cur_state].action
            move:
                if token_tab[cur_state] ≠ 0
                    -- this could be a final state
                    remembered_state := cur_state
                    remembered_chars := ε
                    add cur_char to remembered_chars
                    cur_state := scan_tab[cur_char, cur_state].new_state
            recognize:
                tok := token_tab[cur_state]
                unread cur_char      -- push back into input stream
                exit inner loop
            error:
                if remembered_state ≠ 0
                    tok := token_tab[remembered_state]
                    unread remembered_chars
                    remove remembered_chars from image
                    exit inner loop
                -- else print error message and recover; probably start over
        append cur_char to image
    -- end inner loop
until tok ∉ {white_space, comment}
look image up in keyword_tab and replace tok with appropriate keyword if found
return ⟨tok, image⟩
```


Scanning

- Scanner table used by previous code
 - state 17: white spaces; state 18: comments
 - scan_tab: entire table but last column
 - token_tab: last column
 - keyword_tab = {read, write}



State	Current input character													
	space, tab	newline	/	*	()	+	-	:	=	.	digit	letter	
1	17	17	2	10	6	7	8	9	11	—	13	14	16	—
2	—	—	3	4	—	—	—	—	—	—	—	—	—	div
3	3	18	3	3	3	3	3	3	3	3	3	3	3	3
4	4	4	4	5	4	4	4	4	4	4	4	4	4	4
5	4	4	18	5	4	4	4	4	4	4	4	4	4	4
6	—	—	—	—	—	—	—	—	—	—	—	—	—	lparen
7	—	—	—	—	—	—	—	—	—	—	—	—	—	rparen
8	—	—	—	—	—	—	—	—	—	—	—	—	—	plus
9	—	—	—	—	—	—	—	—	—	—	—	—	—	minus
10	—	—	—	—	—	—	—	—	—	—	—	—	—	times
11	—	—	—	—	—	—	—	—	—	12	—	—	—	—
12	—	—	—	—	—	—	—	—	—	—	—	—	—	assign
13	—	—	—	—	—	—	—	—	—	—	—	15	—	—
14	—	—	—	—	—	—	—	—	—	—	15	14	—	number
15	—	—	—	—	—	—	—	—	—	—	—	15	—	number
16	—	—	—	—	—	—	—	—	—	—	—	16	16	identifier
17	17	17	—	—	—	—	—	—	—	—	—	—	—	white_space
18	—	—	—	—	—	—	—	—	—	—	—	—	—	comment

Scanning

- Lexical errors
- Very few – most strings correspond to some token
- Should recover to enable the compiler to detect more errors
 - throw away the current, invalid, token
 - skip forward to the next possible beginning of a new token
 - restart the scanning algorithm
 - count on the error-recovery mechanism of the parser to cope with a syntactically invalid sequence of tokens