CS 335: Lexical Analysis

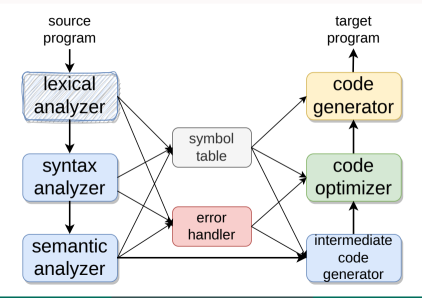
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Sem 2023-24-II



An Overview of Compilation



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Overview of Lexical Analysis

First stage of a three-part front end to help understand the source program

- Processes every character in the input program, so good performance is important
- If a word is valid, then it is assigned to a syntactic category

Similar to identifying the part of speech of an English word

Compilers are engineered objects.

noun verb adjective noun punctuation

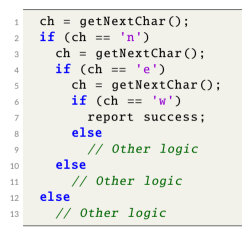
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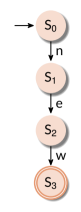
Description of Lexical Analysis

Input: A high-level language (e.g., C++ and Java) program in the form of a sequence of ASCII characters

- Output: A sequence of tokens along with attributes corresponding to different syntactic categories that are forwarded to the parser for syntax analysis
- Functionality:
- Strips off blanks, tabs, newlines, and comments from the source program
- Keeps track of line numbers for better error messages
- Performs some preprocessor functions in languages like C

Recognizing Word "new"





Formalism for Scanners

Regular expressions, DFAs, and NFAs

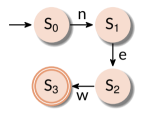
Definitions

- An alphabet is a finite set of symbols
 - ► Typical symbols are letters, digits, and punctuations
 - ► ASCII and UNICODE are examples of alphabets
- A string over an alphabet is a finite sequence of symbols drawn from that alphabet
- A language is any countable set of strings over a fixed alphabet

Finite State Automaton

- A finite state automaton (FSA) is a quintuple
 (S, Σ, δ, s₀, S_F) where
 - ► *S* is a finite set of states,
 - Σ is the alphabet or character set, is the union of all edge labels in the FSA, and is finite,
 - δ(s, c) represents the transition from state s on input c,
 - $s_0 \in S$ is the designated start state,
 - $S_F \subseteq S$ is the set of final states
- A FSA accepts a string x if and only if
 - (i) FSA starts in s_0 ,
 - (ii) Executes transitions for the sequence of characters in *x*,
 - (iii) Final state is an accepting state $\in S_F$ after x has been consumed.

FSA for recognizing "new"



$$S = (s_0, s_1, s_2, s_3)$$

$$\Sigma = \{n, e, w\}$$

$$\delta = \{s_0 \xrightarrow{n} s_1, s_1 \xrightarrow{e} s_2, s_2 \xrightarrow{w} s_3\}$$

$$s_0 = s_0$$

$$S_F = \{s_3\}$$

Finite State Automaton

- A finite state automaton (FSA) is a quintuple
 (S, Σ, δ, s₀, S_F) where
 - ► *S* is a finite set of states,
 - Σ is the alphabet or character set, is the union of all edge labels in the FSA, and is finite,
 - $\delta(s,c)$ respectively string is recognized in time proportional
 - S₀ ∈ S is to the length of the input S_F ⊆ S is
- A FSA **accepts** a string *x* if and only if
 - (i) FSA starts in s_0 ,
 - (ii) Executes transitions for the sequence of characters in *x*,
 - (iii) Final state is an accepting state $\in S_F$ after x has been consumed.

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$$\Sigma = \{n, e, w\}$$

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$$s_0 = s_0$$

$$S_F = \{s_3\}$$

FSA for recognizing "new"

Implementing an FSA

$$\begin{split} F &= (S, \Sigma, \delta, s_0, S_F) \\ S &= (s_0, s_1, s_2, s_e) \\ \Sigma &= \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\} \\ \delta &= \{s_0 \xrightarrow{0} s_1, s_0 \xrightarrow{1-9} s_2, s_2 \xrightarrow{0-9} s_2, s_1 \xrightarrow{0-9} s_e\} \\ s_0 &= s_0 \\ S_F &= \{s_1, s_2\} \end{split}$$

ch = getNextChar()1 state = s_0 2 // s_e is the error state 3 while (ch != EOF and state != s_e) Δ state = δ (state. ch) 5 ch = getNextChar()6 **if** (state \in S_F) 7 report success 8 9 else 10 report failure

Erroneous situations

- FSA is in state *s*, the next input character is *c*, and $\delta(s, c)$ is not defined
- FSA processes the complete input and is still not in the final state
 - Input string is a proper prefix for some word accepted by the FSA

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Nondeterministic Finite Automaton (NFA)

- NFA is an FSA that (i) allows transitions on the empty string ε and (ii) can have states that have multiple transitions on the same input character
- Ways to simulate an NFA
 - (i) Always make the correct nondeterministic choice to follow transitions that lead to accepting state(s) for the input string, if such transitions exist
 - (ii) Try all nondeterministic choices in **parallel** to search the space of all possible configurations
- Simulating a DFA is more efficient than an NFA

Regular Expressions

- The set of words accepted by an FSA F is called its language L(F)
- For any FSA *F*, we can also describe *L*(*F*) using a notation called Regular Expressions (RE)
- The language described by an RE r is called a regular language (denoted by L(R))
- ϵ is a RE, $L(\epsilon) = \epsilon$
- Let Σ be an alphabet. For each $a \in \Sigma$, a is a RE, and L(a) = a
- Let r and s be REs denoting the languages R and S respectively

Alternation (or union) (r|s) is a RE, $L(r|s) = R|S = \{x \mid x \in R \text{ or } x \in S\} = L(R) \cup L(S)$ Concatenation (rs) is a RE, $L(rs) = RS = \{xy \mid x \in R \text{ and } y \in S\}$ Closure r^* is a RE, $L(r)^* = R^* = \bigcup_{i=0}^{\infty} R^i$

► L* is called the Kleene closure or closure of L

Examples of Regular Expressions

L = set of all strings of Os and 1s

 $r = (0+1)^*$

 $L = \{w \in \{0, 1\}^* \text{ where } w \text{ has two or three consecutive 1s, but the first and the second are not consecutive}$

 $r = 0^* 10^* 010^* (10^* + \epsilon)$

$L = \{w \mid w \in \{a, b\}^* \land w \text{ ends with } a\}$

 $r = (a+b)^* a$

Unsigned real numbers with exponents

 $r = (0|[1...9][0...9]^*) (.[0...9]^*|\epsilon) E(+|-|\epsilon) (0|[1...9][0...9]^*)$

$L = \{w \in \{0, 1\}^* | w \text{ has no pair of consecutive zeros} \}$

 $r = (1 + 01)^* (0 + \epsilon)$

More on Regular Expressions

- We can reduce the use of parentheses by introducing precedence and associativity rules
 - ► Binary operators, closure, concatenation, and alternation are left-associative
 - Precedence rule is parentheses > closure > concatenation > alternation
- Algebraic Rules for REs

Rule	Description
r s=s r	is commutative
r (s t) = (r s) t	is associative
$r\left(st\right)=\left(rs\right)t$	Concatenation is commutative
r(s t) = rs rt; (s t) r = sr st	Concatenation distributes over
$r\epsilon = \epsilon r = r$	ϵ is the identity of concatenation
$r^* = (r \epsilon)^*$	ϵ is guaranteed in a closure
$(r^*)^* = r^*$	* is idempotent

Regular Definitions

• Regular Definition is a sequence of definitions of the form

$$d_1 \rightarrow r_1 \\ d_2 \rightarrow r_2 \\ \cdots \\ d_n \rightarrow r_n$$

where

- each d_i is a new symbol (i.e., name) not already in Σ ,
- each r_i is a RE over the symbols $\Sigma \cup \{d_1, d_2, \dots, d_{i-1}\}$

Regular definition for unsigned numbers (e.g., 5280, 0.01234, 6.336E4, or 1.89E-4)

digit	=	0 1 2 3 4 5 6 7 8 9
digits	=	digit digit*
opt_frac	=	. digits $ \epsilon$
opt_exp	=	$(E(+ - \epsilon) \ digits) \epsilon$
unsigned_num	=	digits opt_frac opt_exp

Extensions of Regular Expressions

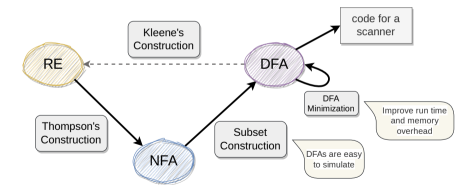
- "." is any character other than "\n"
- [xyz] is x|y|z
- [abg-pT-Y] is any character $a, b, g, \dots, p, T, \dots, Y$
- $[^G-Q]$ is not any one of $G, H, \ldots Q$
- r+ is one or more occurrences of r
- r? is zero or one r

Regular definition for unsigned numbers (e.g., 5280, 0.01234, 6.336E4, or 1.89E-4)

digit	=	[0-9]
digits	=	digit+
unsigned_num	=	<i>digits</i> (. <i>digits</i>)? (<i>E</i> [+–]? <i>digits</i>)?

Equivalence of RE and FSA

- There exists an NFA with ϵ -transitions that accepts L(r), where r is a RE
- If L is accepted by a DFA, then L is generated by a RE
- ...



NFA to DFA: Subset Construction

NFA

 $(N, \Sigma, \delta_N, n_0, N_A)$

Subset Construction

```
\begin{array}{l} q_0 = \epsilon - \operatorname{closure}(\{s_0\}) \\ Q = q_0 \\ \\ \text{Worklist} = \{q_0\} \\ \text{while (Worklist} \neq \phi) \text{ do} \\ \\ \text{remove } q \text{ from Worklist} \\ \\ \text{for each character } c \in \Sigma \text{ do} \\ \\ t = \epsilon - \operatorname{closure}(\delta(q,c)) \\ \\ \\ T[q,c] = t \\ \\ \\ \text{if } t \notin Q \text{ then} \\ \\ \\ \\ \text{add } t \text{ to } Q \text{ and Worklist} \end{array}
```

DFA

 $(D, \Sigma, \delta_D, d_0, D_A)$

ϵ -closure

```
for each state n \in N do

E(n) = \{n\}

Worklist = N

while (Worklist \neq \phi) do

remove n from Worklist

t = \{n\} \cup \bigcup_{\substack{\epsilon \\ n \to p \in \delta_N}} E(p)

if t \neq E(n)

E(n) = t

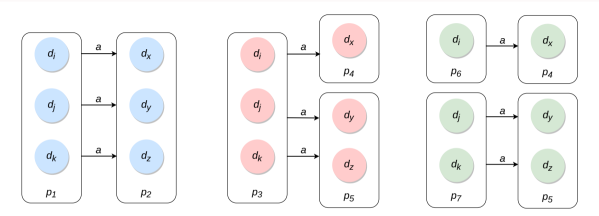
Worklist = Worklist\cup \{m | m \to n \in \delta_N\}
```

DFA to Minimal DFA: Hopcroft's Algorithm

A DFA from Subset construction can have a **large** number of states

- + Does not increase the time needed to scan a string
- Increases the space requirement of the scanner in memory
 - ► Frequent accesses to main memory will slow the scanner
 - ► A smaller scanner has a better chance of fitting in the processor cache

Identifying Behavioral Equivalence



a does not split p_1 , equivalent behavior

a splits p_3 , different behavior for the states

Partitions after splitting on a

DFA to Minimal DFA: Hopcroft's Algorithm

Minimization

 $T = \{D_A, \{D - D_A\}\}$ $P = \phi$ while $(P \neq T)$ do P = T $T = \phi$ for each set $p \in P$ do $T = T \cup Split(p)$

Split(S)

```
for each c \in \Sigma do
if c splits S into s_1 and s_2
return \{s_1, s_2\}
return S
```

Realizing Scanners

Tokens

Definition

Tokens are a string of characters that logically belong together in a syntactic category

• Example of tokens in programming languages: Keywords, operators, identifiers (names), constants, literal strings, and punctuation symbols (parentheses, brackets, commas, semicolons, and colons)

float abs_zero = -273; /*Kelvin*/

- Sentences consist of a string of tokens (e.g., float, identifier, assign, minus, intnum, and semicolon)
- Tokens are treated as terminal symbols of the grammar specifying the source language
- Tokens may have optional attributes

Patterns and Lexemes

Pattern is the rule describing the set of strings for which the same token is produced

Lexeme is the sequence of characters matched by a pattern to form the corresponding token

float abs_zero = -273; /*Kelvin*/

- Patterns are float, letter(letter|digit|_)*, =, -, digit+, and ;
- Lexemes are "float", "abs_zero", "=", "-", "273", and ";"

Attributes of Tokens

Definition

An **attribute** of a token is a value that the scanner extracts from the corresponding lexeme and supplies to the syntax analyzer

Example attributes for tokens

- identifier: the lexeme of the token, or a pointer into the symbol table data structure where the lexeme is stored
- intnum: the value of the integer (similarly for floatnum)
- Type of the identifier and the location where first found

The exact set of attributes is dependent on the compiler designer

Role of a Lexical Analyzer

- Identify tokens and corresponding lexemes
- Construct constants
 - ► convert a number to token intnum and pass the value as its attribute
 - ► 31 becomes <intnum, 31>
- Recognize keywords and identifiers
 - Check that the identifiers do not match keywords
 - ▶ counter = counter + increment becomes ID = ID + ID
- Discard whatever does not contribute to parsing (e.g., white spaces (blanks, tabs, newlines) and comments)

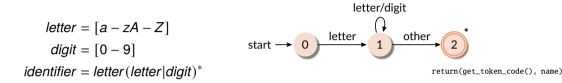
Why Separate Tokens and Lexemes?

- Rules to govern the lexical structure of a programming language is called its microsyntax
- Separating microsyntax and syntax allows for a simpler parser
 - Parser only needs to deal with syntactic categories like IDENTIFIER to check for correct syntax

Specifying and Recognizing Patterns and Tokens

- Patterns are denoted with REs and recognized with FSAs
- Regular definitions are popular for specifying tokens
- Transition diagrams are used to implement regular definitions and to recognize tokens
 - ► Usually used to model LA before translating them to executable programs
- Transition diagrams are generalized DFAs with the following differences
 - ► Edges may be labeled by a symbol, a set of symbols, or a regular definition
 - Each accepting state has an action attached to it
 - > Action is executed when the state is reached (e.g., return a token and its attribute value)
 - ► Few accepting states may be indicated as retracting states
 - Indicates that the lexeme does not include the symbol that transitions to the accepting state

Example of Transition Diagram for Identifiers and Reserved Words



- get_token_code() searches the symbol table to check if the name is a reserved word and returns its integer code if so
 - Otherwise, it returns the integer code of the IDENTIFIER token, with name containing the string of characters forming the token
 - ► Name is not relevant for reserved words
- * indicates a retraction state

Sample Specification

Grammar Specification

 $stmt \rightarrow if expr then stmt$ | if expr then stmt else stmt $| \epsilon$ $expr \rightarrow term relop term$ | term $term \rightarrow id$ | number

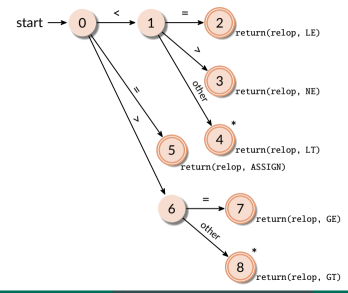
Lexical Specification

digit $\rightarrow [0-9]$ diaits \rightarrow diait⁺ number \rightarrow digits(.digits)?(E[+-]?digits)? letter $\rightarrow [A - Zaz]$ $id \rightarrow letter(letter|diait)^*$ if \rightarrow if then \rightarrow then else \rightarrow else $relop \rightarrow < | < | > | > | = | <>$ $ws \rightarrow (blank|tab|newline)^+$

Tokens, Lexemes, and Attributes for the Sample Specification

Lexemes	Token Name	Attribute Value
Any ws	-	_
if	if	-
then	then	-
else	else	-
Any <i>id</i>	id	Pointer to symbol table entry
Any <i>number</i>	number	Pointer to symbol table entry
<	relop	LT
\leq	relop	LE
>	relop	GT
\geq	relop	GE
=	relop	ASSIGN
<>	relop	NE

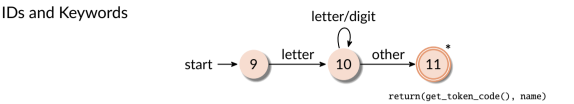
Transition Diagram for relop

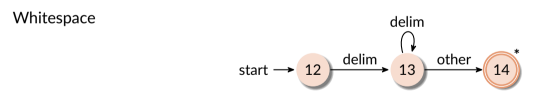


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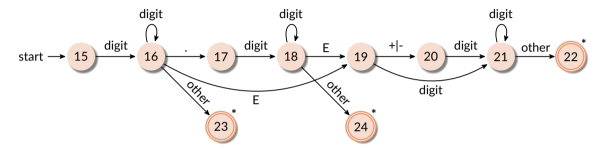
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Transition Diagrams for IDs and Keywords





Transition Diagram for Unsigned Numbers



Combining Transition Diagrams to Form a Lexical Analyzer

- Different transition diagrams (TDs) must be combined appropriately to yield a scanner
 - ► Try different transition diagrams one after another
 - ► For example, TDs for reserved words, constants, identifiers, and operators could be tried in that order

Combining Transition Diagrams to Form a Lexical Analyzer

- Different transition diagrams (TDs) must be combined appropriately to yield a scanner
 - ► Try different transition diagrams one after another
 - ► For example, TDs for reserved words, constants, identifiers, and operators could be tried in that order
- However, this does not utilize the "longest match" characteristic
 - ► thenext should be an identifier, and not reserved word **then** followed by identifier ext
- To find the longest match, conceptually all TDs must be tried and the longest match must be used

- Consider a fixed-format language like Fortran
 - ► 80 columns per line
 - Columns 1-5 represent the statement number/label, column 6 denotes the continuation mark, columns 7-72 denote program statements, and columns 73-80 are ignored (used for other purposes)
 - ▶ Letter C in Column 1 means the current line is a comment
 - ► Some keywords are context-dependent in fixed-format Fortran
 - ► Blanks are not always significant in Fortran and can appear amid identifiers
 - Variable "counter" is same as "count er"
 - Blanks are important only in literal strings
- In the statement D0 10 I = 10.86, D010I is an identifier, and D0 is not a keyword
- But in the statement D0 10 I = 10, 86, D0 is a keyword
- Reading from left to right, one cannot distinguish between the two until the "," or "." is reached
 - Requires lookahead for resolution

- Certain languages like PL/I do not have any reserved words
 - ▶ while, do, if, and else are reserved in C but not in PL/I
 - Makes it difficult for the scanner to distinguish between keywords and user-defined identifiers

```
if then then then = else else else = then
if if then then = then + 1
```

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- DECLARE (x, y, z) POINTER; versus DECLARE(x, y, z)
- Cannot tell whether DECLARE is a keyword with variable declarations or is a procedure with arguments until after ")"

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- DECLARE (x, y, z) POINTER; versus DECLARE(x, y, z)
- Cannot tell whether DECLARE is a keyword with variable declarations or is a procedure with arguments until after ")"
- Requires arbitrary lookahead and very large buffers
 - Worse, the buffers may have to be reloaded in case of wrong inferences

2

fi
$$(a == g(x)) \dots$$

Is fi a typo or a function call?

Remember, fi is a valid lexeme for IDENTIFIER

Consider C++ syntax

- Template syntax: Foo<Bar>
- Stream syntax: cin>>var;
- Nested templates: Foo<Bar<Bazz>>

Can these challenges be resolved by lexical analyzers alone?

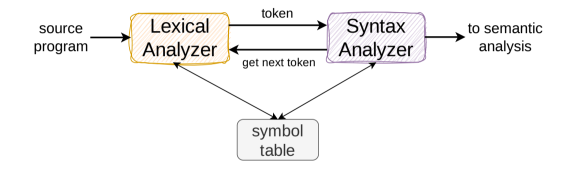
No, in some cases parser needs to help

Error Handling in Lexical Analysis

- LA cannot catch any other errors except for simple errors, such as illegal symbols
- In such cases, LA skips characters in the input until a well-formed token is found
 - This is called "panic mode" recovery
- Other recovery strategies are possible
 - ► Idea is to see if a single (or few) transformation(s) can repair the error
 - ► Delete one character from the remaining input or insert a missing character
 - Replace a character or transpose two adjacent characters

Interfacing with Parser

A unique integer representing the token is passed by the scanner to the parser



Advantages with Lexical Analysis as a Separate Phase

- + **Simplifies** the compiler design: I/O issues are limited to only the lexical analyzer, leading to better **portability**
- + Allows designing a more compact and faster parser
 - ► Comments and whitespace need not be handled by the parser
 - ► No rules for numbers, names, and comments are needed in the parser
 - A parser is more complicated than a lexical analyzer and shrinking the grammar makes the parser more efficient
- + Scanners based on **finite automata are more efficient** to implement than stack-based pushdown automata used for parsing

Other Uses of Lexical Analysis Concepts

- UNIX command line tools like grep, awk, and sed
 - ► grep is an acronym for "global regular expression print"
- Search tools in editors
- Word-processing tools

Implementing Scanners

Implementing Scanners

- 1. Specify REs for each syntactic category in the programming language
- 2. Construct an NFA for each RE
- 3. Join the NFAs with ϵ -transitions
- 4. Create the equivalent DFA
- 5. Minimize the DFA
- 6. Generate code to implement the DFA

Implementation Considerations

High-Level Idea in a Scanner

- Read input characters one by one
- Look up the transition in the corresponding DFA based on the current state and the input character
- Switch to the new state
- Check for termination conditions, i.e., accept and error
- Repeat

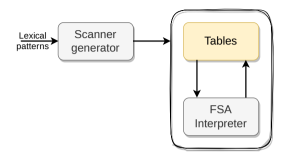
Speed is paramount for scanning

Processes every character from a possibly large input source program

Types of scanner implementations: table-driven, direct-coded, and hand-coded

Asymptotic complexity is the same but differs in run-time costs

Table-Driven Scanner



Consider a pattern specifying registers (e.g., r1 and r27)

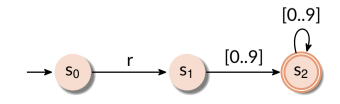


Table-Driven Scanner

```
state = s_0; lexeme = "";
clear stack; push(bad);
// Model the DFA
while (state \neq s_{\rho})
  ch = getNextChar()
  lexeme = lexeme + ch
  if state \in s_{\Delta}
    clear stack
  push(state)
  chCat = ChCat(ch)
  state = \delta(state, chCat)
while (state \neq s_{\Delta} and state \neq bad)
  state = pop()
  truncate lexeme
  rollback()
if state \in s_{A}
  return token
else
  return invalid
```

A single δ table mapping states in S to characters in Σ may be too large

r	0,1,,9	EOF	Other
Register	Digit	EOF	Other

Character Category Classifier Table

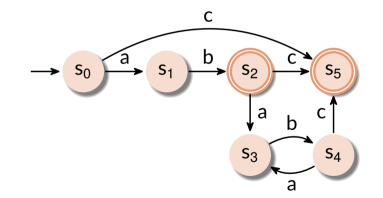
δ	R	0,1,9	Other
s_0	<i>s</i> 1	Se	Se
s_1	s_e	<i>s</i> 2	s _e
s_2	s_e	<i>s</i> ₂	s _e
s _e	s _e	s _e	s _e

State Transition Table

Problem of Rollbacks

A scanner aims to recognize the longest match but it can increase rollbacks

Consider the RE $ab|(ab)^*c$, and the input *abababab*



Addressing Excessive Rollbacks

A scanner can avoid such pathological quadratic expense by remembering failed attempts

Such scanners are called maximal munch scanners

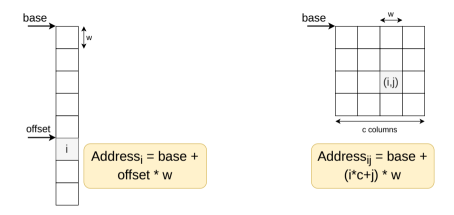
```
inputPos = 0
for each state s ∈ DFA
for i = 1:len(input stream)
    // Initially, no failure with state and i
    Failed[state, i] = false
```

Addressing Excessive Rollbacks

```
state = s_0; lexeme = "";
clear stack; push(<bad, bad>);
while (state \neq s_{e})
  ch = getNextChar()
  lexeme = lexeme + ch
  inputPos = inputPos + 1
  if Failed[state, inputPos]
    hreak
  if state \in S_A
    clear stack
  push(<state, inputPos>)
  chCat = ChCat(ch)
  state = \delta(state, chCat)
```

```
// Rollback
while (state \notin s_{\Delta} and state \neq bad)
  Failed[state,inputPos] = true
  <state, inputPos> = pop()
  truncate lexeme
  rollback()
if state \in S_A
  return token
else
  return invalid
```

Overhead with Table Lookups



The table-driven scanner performs two address computations and **two load** operations for each character that it processes

Direct-Coded Scanner

```
lexeme = "": clear stack:
    push(bad); goto s_0;
s_0: ch = getNextChar()
    lexeme = ch
    if state \in S_{\Delta}
      clear stack
    push(s<sub>0</sub>)
    if ch == 'r'
     aoto s₁
    else
      goto Se
s_1: ch = getNextChar()
    lexeme = lexeme + ch
    if state \in S_A
      clear stack
    push(s<sub>1</sub>)
    if '0' < ch < '9'
      goto So
    else
      goto Se
```

```
s_2: ch = getNextChar()
    lexeme = lexeme + ch
    if state \in S_{\Delta}
       clear stack
    push(s<sub>2</sub>)
    if '0' < ch < '9'
     goto S<sub>2</sub>
    else
       aoto Se
s_e: while (state \neq s_A and state \neq bad)
     state = pop()
    truncate lexeme
    rollback()
    if state \in s_A
      return token
    else
       return invalid
```

Hand-Coded Scanner

- Many real-world compilers use hand-coded scanners for further efficiency
 - ▶ gcc 4.0 uses hand-coded scanners in several of its front ends
- (i) Fetching a character one by one from I/O is expensive; fetch many characters in one go and store to a buffer
- (ii) Use double buffering to simplify lookahead and rollback

Reading Characters from Input

- A scanner reads the input character by character
 - Reading the input will be very inefficient if it requires a system call for every character read
- Input buffer
 - ► OS reads a block of data, supplies the scanner with the required amount, and stores the remaining portion in its buffer cache
 - In subsequent calls, actual I/O does not take place as long as the data is available in the buffer cache
 - Scanner uses its buffer since requesting OS for a single character is also costly due to context-switching overhead

Optimizing Reads from the Buffer

• A buffer may contain an initial portion of a lexeme at its end

• It creates a problem in refilling the buffer, so a two-buffer scheme is used where the two buffers are filled alternatively



Advance Forward Pointer

- Read from the buffer
 - ▶ (1) Check for end of buffer, and (2) test the type of the input character
 - ► If end of buffer, then reload the other buffer

```
if (forward is at end of the first buffer) {
  reload the second buffer
  forward = beginning of the second buffer
} else if (forward is at end of the second buffer) {
  reload the first buffer
  forward = beginning of the first buffer
} else {
  forward++
}
```

Optimizing Reads from the Buffer

• A sentinel character (say EOF) is placed at the end of the buffer to avoid two comparisons



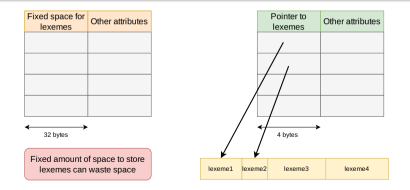
```
switch (*forward++) {
 case EOF:
   if (forward is at end of the first buffer) {
      reload the second buffer
      forward = beginning of the second buffer
   } else if (forward is at end of the second buffer) {
      reload the first buffer
      forward = beginning of the first buffer
   } else { // end of input
      break
    }
    . . .
 // case for other characters
}
```

Symbol Table

Symbol Table

Symbol Table is a data structure that stores information for subsequent phases

- Symbol table interface
 - insert(s, t): save lexeme s, token t, and return pointer
 - lookup(s): return index of entry for lexeme s or 0 if s is not found



Handling Keywords

- Two choices: use separate REs or compare lexemes for ID token
- Consider token DIV and MOD with lexemes div and mod
- Initialize symbol table with insert("div", DIV) and insert("mod", MOD) before beginning of the scanning
 - ► Any subsequent insert fails and any subsequent lookup returns the keyword value
 - ► These lexemes can no longer be used as an identifier

References

- A. Aho et al. Compilers: Principles, Techniques, and Tools. Sections 2.6–2.7, 3.1–3.4, 3.6–3.8, 2nd edition, Pearson Education.
- K. Cooper and L. Torczon. Engineering a Compiler. Sections 2.1–2.5, 2nd edition, Morgan Kaufmann.