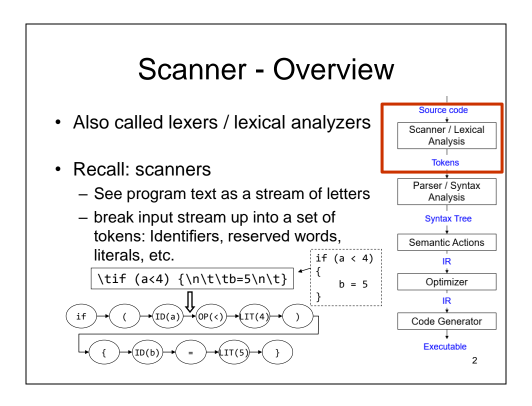
CS406: Compilers Spring 2021

Week 2: Scanners



Recall that the first step in compiler construction is lexical analysis or scanning. We have lexers or scanners doing this job. Where scanners fit into the overall compiler design is shown in the figure on the right. The compiler sees the program text as a stream of letters, which are then grouped into words or tokens. We get a set of tokens as output from the lexical analyzer. The slide shows the input stream and corresponding output of scanner for the code snippet shown in dashed box.

Scanner - Motivation

- Why have a separate scanner when you can combine this with syntax analyzer (parser)?
 - Simplicity of design
 - E.g. rid parser of handling whitespaces
 - Improve compiler efficiency
 - E.g. sophisticated buffering algorithms for reading input
 - Improve compiler portability
 - E.g. handling ^M character in Linux (CR+LF in Windows)

Scanner - Tasks

- 1. Divide the program text into *substrings* or *lexemes*
 - place dividers
- 2. Identify the *class* of the substring identified
 - Examples: Identifiers, keywords, operators, etc.
 - · Identifier strings of letters or digits starting with a letter
 - Integer non-empty string of digits
 - Keyword "if", "else", "for" etc.
 - Blankspace \t, \n, ' '
 - Operator (,), <, =, etc.
 - Observation: substrings follow some pattern

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Here is an overview of how they work. As a first step, you need to place dividers at appropriate places in the input stream. You then get substrings or lexemes. We are segmenting the program text. Once substrings are identified, we need to categorize each substring. The categorization is done based on predefined set of categories such as identifiers, keywords, operators etc. The commonly accepted definition of each of these categories is shown in the slide.

These definitions help us to identify patterns in substrings and classify the substrings as say an identifier, operator etc.

Categorizing a Substring (English Text)

- What is the English language analogy for class?
 - Noun, Verb, Adjective, Article, etc.
 - In an English essay, each of these classes can have a set of strings.
 - Similarly, in a program, each class can have a set of substrings.

Exercise

 How many tokens of class identifier exist in the code below?

```
for(int i=0;i<10;i++) {
         printf("hello");
}</pre>
```

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3

If you said 1 (for 'i'), then it is incorrect because as we look at the input stream, we encounter 3 'i's. each of those 'i's is an identifier as per the definition of the identifier defined earlier.

4 if printf is included.

Scanner Output • A token corresponding to each lexeme - Token is a pair: <class, value> A string / lexeme / substring of program text Program Scanner E.g. int x = 0; (Keyword, "int"), (Identifier, "x"), ("="), (Integer, "0"), ("integer, "0"), (";") 7

In practice, you need two pieces of info: 1) substring and 2) its category. These two pieces of info together form a 'token'. In the slide, the value part of the pair is lexeme. The class part is the category of the token. The set of tokens that we get are passed on to parser. The example shows the set of tokens produced assuming that we have the following classes: Keyword, Identifier, =, Integer,; Note that = and; are separate classes having just a single string belonging to the set. This is how we have defined these classes. We could follow any other scheme of defining classes (e.g. = part of Operator).

Scanners – interesting examples

Fortran (white spaces are ignored)

```
DO 5 I = 1,25 \leftarrow DO Loop
DO 5 I = 1.25 \leftarrow Assignment statement
```

- PL/1 (keywords are not reserved)
 DECLARE (ARG1, ARG2, . . . , ARGN);
- C++

```
Nested template: Quad<Square<Box>> b;
Stream input: std::cin >> bx;
```

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In Fortran, whitespaces are ignored. i.e. VAR1 is same as VAR1. The first statement is a DO loop in Fortran, while the second statement is an assignment statement. Do loops in fortran have the following syntax: "do *label var* = *expr1*, *expr2*, *expr3 statements label* continue", where *var* is the loop variable (often called the *loop index*) which must be integer. *expr1* specifies the initial value of *var*, *expr2* is the terminating bound, and *expr3* is the increment (step).

In PL/1, the language designed by IBM, keywords are not reserved. This means that we can have a code snippet such as "IF ELSE THEN THEN=ELSE; ELSE ELSE=THEN; here, only the first, third, and sixth words (excluding =) are keywords. Other example of PL/1 requires unbounded lookahead.

These examples taught us what not to do. ANSI C has a limit of 31 chars for variable names. Still, some problems exist for e.g. C++.

Scanners – interesting examples

- How did we go about recognizing tokens in previous examples?
 - Scan left-to-right till a token is identified
 - One token at a time: continue scanning the remaining text till the next token is identified...
 - So on...

We always need to look-ahead to identify tokens

....but we want to minimize the amount of look-ahead done to simplify scanner implementation

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No matter what, while scanning left-to-right and recognizing one token at a time, we must do some amount of look-ahead to identify tokens.

In the case of PL/1, we have to do unbounded amount of lookahead. Because DECLARE(ARG1,...,ARGN) = <array initializer here> statement would interpret DECLARE as array and ARG1, ...ARGN as array indices. DECLARE (ARG1, ARG2,...,ARGN) without the assignment would interpret DECLARE as a keyword declaring ARG1, ARG2, ...ARGN as variables.

Scanners – what do we need to know?

- How do we define tokens?
 - Regular expressions
- 2. How do we recognize tokens?
 - build code to find a lexeme that is a prefix and that belongs to one of the classes.
- 3. How do we write lexers?
 - E.g. use a lexer generator tool such as Flex

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We learnt that each token is a pair of <class, value>. The 'value' is a substring with some pattern that we define for the class of a substring/lexeme.

So, these patterns can be expressed with regular expressions.

We also need to translate these regular expressions to code so that the code is able to identify a prefix of the program text as a lexeme and the one belonging to one of the classes.

Fortunately, you don't need to write code to translate regular expressions to code. Automatic lexer generator tools such as Flex, ANTLR, JFlex generate programs, which are pieces of code to identify tokens.

Regular Expressions

- · Used to define the structure of tokens
- · Regular sets:

Formal: a language that can be defined by regular expressions

Informal: a set of strings defined by regular expressions

Start with a finite character set or *Vocabulary* (V). Strings are formed using this character set with the following rules:

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As mentioned earlier, regular expressions are used to define the structure of tokens in a programming language.

A regular set is a language that can be defined by a regular expression. Informally, a regular set is a set of strings defined by regular expressions.

Regular Languages are those that can be defined by regular expressions. Alternate / equivalent definitions are: a regular language is one that is accepted by an NFA or by a DFA

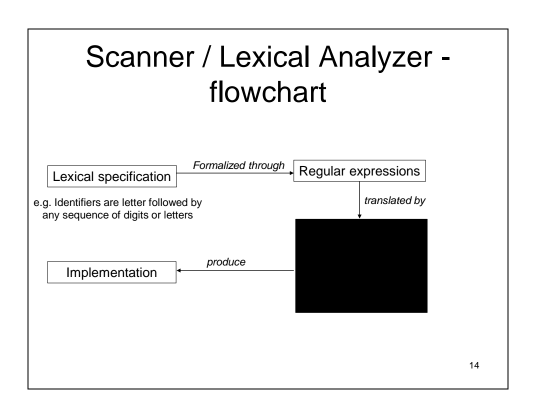
What is a language? A set of strings.

Regular Expressions

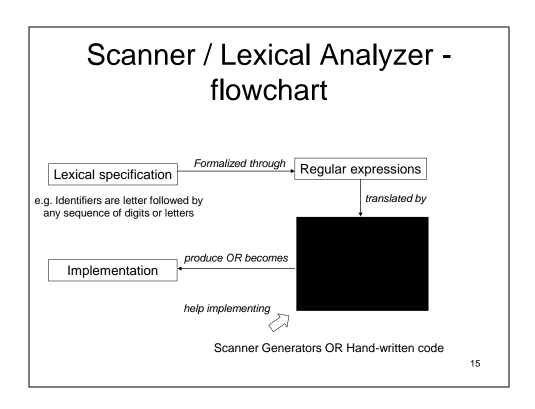
- Strings are regular sets (with one element): pi 3.14159
 - So is the empty string: λ (ε instead)
- Concatenations of regular sets are regular: pi3.14159
 - To avoid ambiguity, can use () to group regexps together
- A choice between two regular sets is regular, using |: (pi|3.14159)
- 0 or more of a regular set is regular, using *: (pi)*
- other notation used for convenience:
 - Use Not to accept all strings except those in a regular set
 - Use ? to make a string optional: x? equivalent to $(x|\lambda)$
 - Use + to mean 1 or more strings from a set: x+ equivalent to xx*
 - Use [] to present a range of choices: [1-3] equivalent to (1|2|3)

Regular Expressions for Lexical Specifications

- Digit: D = (0|1|2|3|4|5|6|7|8|9) OR [0-9]
- Letter: L = [A-Za-z]
- Literals (integers or floats): -?D+(.D*)?
- Identifiers: (_|L)(_|L|D)*
- Comments (as in Micro): -- Not(\n)*\n
- More complex comments (delimited by ##, can use # inside comment): ## ((#|λ) Not(#))* ##



The black-box takes regular expressions and produces scanner software.



You may take the help of a scanner-generator tool to implement the black-box or you may code the black-box yourself.

When you take the help of a scanner-generator tool such as Flex, you get a program as output (the 'Implementation' box) that is your scanner software.

When you code yourself the internals of the Black-Box, you need not duplicate the effort of the scanner generator i.e. you need not write code that when run, outputs the scanner program (the 'implementation' box). Rather, you can directly code the scanner program (and make the 'Implementation' box part of your code.)

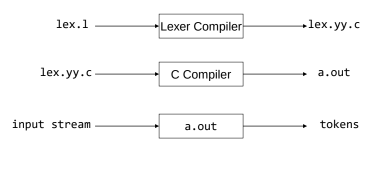
Scanner Generators

- Essentially, tools for converting regular expressions into scanners
 - Lex (Flex) generates C/C++ scanner program
 - ANTLR (ANother Tool for Language Recognition) generates Java program for translating program text (JFlex is a less popular option)
 - Pylexer is a Python-based lexical analyzer (not a scanner generator). It just scans input, matches regexps, and tokenizes. Doesn't produce any program.

- Commonly used Unix scanner generator (superseded by Flex)
- Flex is a domain specific language for writing scanners
- Features:
 - Character classes: define sets of characters (e.g., digits)
 - Token definitions:regex {action to take}

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slide courtesy: Milind Kulkarni



· Format of lex.l

Declarations

%%

Translation rules

%%

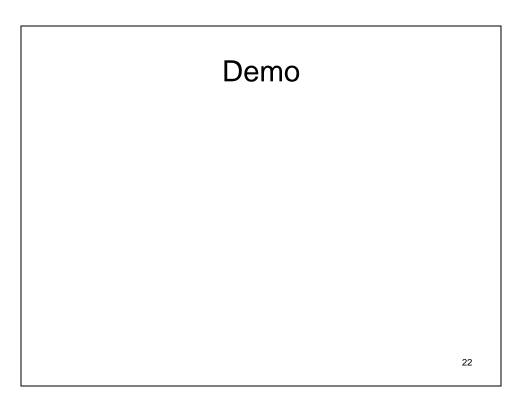
Auxiliary functions

```
DIGIT
         [0-9]
         [a-z][a-z0-9]*
ID
88
{DIGIT}+
          printf( "An integer: %s (%d)\n", yytext,
          atoi( yytext ) );
       }
{DIGIT}+"."{DIGIT}* {
               printf( "A float: %s (%g)\n", yytext,
               atof( yytext ) );
if|then|begin|end|procedure|function {
          printf( "A keyword: %s\n", yytext );
{ID}
          printf( "An identifier: %s\n", yytext );
                     slide courtesy: Milind Kulkarni
```

- The order in which tokens are defined matters!
- Lex will match the longest possible token
 - "ifa" becomes ID(ifa), not IF ID(a)
- If two regexes both match, Lex uses the one defined first
 - "if" becomes IF, not ID(if)
- Use action blocks to process tokens as necessary
 - Convert integer/float literals to numbers
 - Remove quotes from string literals

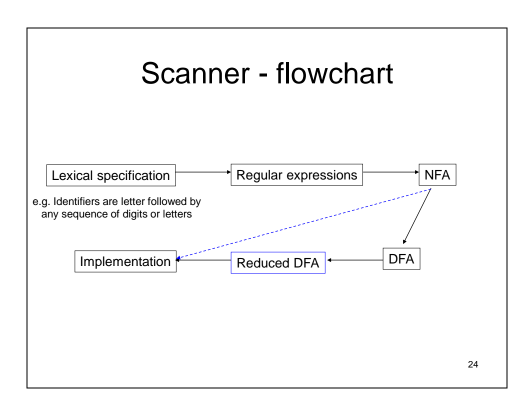
Z1

slide courtesy: Milind Kulkarni



Recap...

- · We saw what it takes to write a scanner:
 - Specify how to identify token classes (using regexps)
 - Convert the regexps to code that identifies a prefix of the input program text as a lexeme matching one of the token classes
 - Can use tools for automatic code generation (e.g. Lex / Flex / ANTLR)
 - How do these tools convert regexps to code? Finite Automata
 - OR write scanner code manually

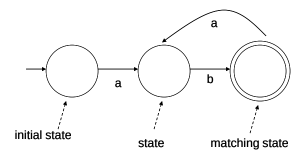


Finite Automata

- Another way to describe sets of strings (just like regular expressions)
- Also known as finite state machines / automata
- · Reads a string, either recognizes it or not
- Features:
 - State: initial, matching / final / accepting, non-matching
 - Transition: a move from one state to another

Finite Automata

• Regular expressions and FA are equivalent*

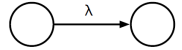


Exercise: what is the equivalent regular expression for this FA?

* Ignoring the *empty* regular language

λ transitions

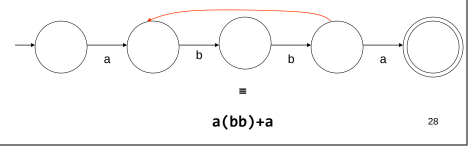
- Transitions between states that aren't triggered by seeing another character
 - Can optionally take the transition, but do not have to
 - Can be used to link states together



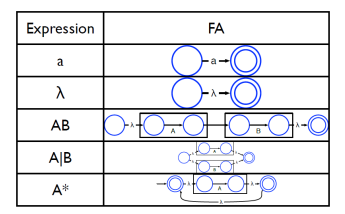
Think of this as an arrow to a state without a label

Non-deterministic Finite Automata

- A FA is non-deterministic if, from one state reading a single character could result in transition to multiple states (or has λ transitions)
- Sometimes regular expressions and NFAs have a close correspondence



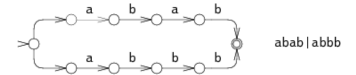
Building a FA from a regexp



Mini-exercise: how do we build an FA that accepts Not(A)?

What about A? (? as in optional)

Non-deterministic Finite Automata



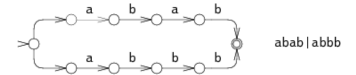
- NFAs are concise but slow
- Example:
 - Running the NFA for input string abbb requires exploring all execution paths

* picture example taken from https://swtch.com/~rsc/regexp/regexp1.html

"Running" an NFA

- Intuition: take every possible path through an NFA
 - Think: parallel execution of NFA
 - Maintain a "pointer" that tracks the current state
 - Every time there is a choice, "split" the pointer, and have one pointer follow each choice
 - Track each pointer simultaneously
 - If a pointer gets stuck, stop tracking it
 - If any pointer reaches an accept state at the end of input, accept

Non-deterministic Finite Automata



- NFAs are concise but slow
- Example:
 - Running the NFA for input string abbb requires exploring all execution paths
 - Optimization: run through the execution paths in parallel
 - · Complicated. Can we do better?

* picture example taken from https://swtch.com/~rsc/regexp/regexp1.html

NFAs to DFAs

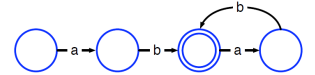
Each possible input character read leads to at most one new state

- Can convert NFAs to deterministic finite automata (DFAs)
 - No choices never a need to "split" pointers
- Initial idea: simulate NFA for all possible inputs, any time there is a new configuration of pointers, create a state to capture it
 - Pointers at states 1, 3 and 4 → new state {1, 3, 4}
- Trying all possible inputs is impractical; instead, for any new state, explore all possible next states (that can be reached with a single character)
- Process ends when there are no new states found
- This can result in very large DFAs!

DFA reduction

- DFAs built from NFAs are not necessarily optimal
 - May contain many more states than is necessary

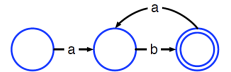
$$(ab)+ = (ab)(ab)^*$$



DFA reduction

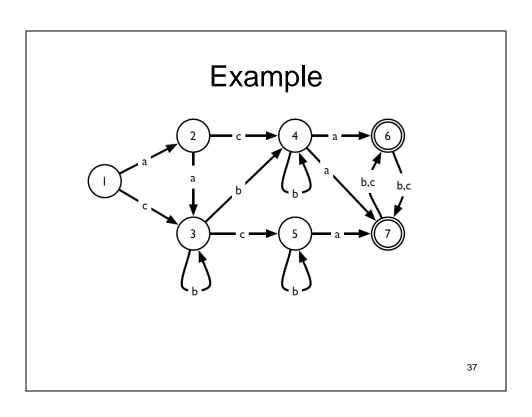
- DFAs built from NFAs are not necessarily optimal
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$$(ab)+ = (ab)(ab)^*$$



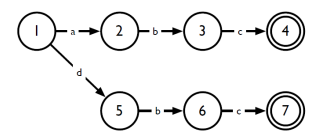
DFA reduction

- Intuition: merge equivalent states
 - Two states are equivalent if they have the same transitions to the same states
- Basic idea of optimization algorithm
 - Start with two big nodes, one representing all the final states, the other representing all other states
 - Successively split those nodes whose transitions lead to nodes in the original DFA that are in different nodes in the optimized DFA



Exercise

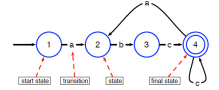
• Reduce the DFA



Implementation: Transition Tables

- Table encoding states and transitions of FA
 - I row per state, I column per possible character
 - Each entry: if automaton in a particular state sees a character, what is the next state?

State	Character		
	a	Ь	c
_	2		
2		3	
3			4
4	2		4



DFA Program

• Using a transition table, it is straightforward to write a program to recognize strings in a regular language

```
state = initial_state; //start state of FA
while (true) {
    next_char = getc();
    if (next_char == EOF) break;
    next_state = T[state][next_char];
    if (next_state == ERROR) break;
    state = next_state;
}
if (is_final_state(state))
    //recognized a valid string
else
    handle_error(next_char);
```

ΨĴ

Alternate implementation

 Here's how we would implement the same program "conventionally"

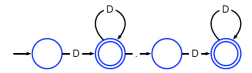
```
next_char = getc();
while (next_char == 'a') {
    next_char = getc();
    if (next_char != 'b') handle_error(next_char);
    next_char = getc();
    if (next_char != 'c') handle_error(next_char);
    while (next_char == 'c') {
        next_char = getc();
        if (next_char == EOF) return; //matched token
        if (next_char == 'a') break;
        if (next_char != 'c') handle_error(next_char);
    }
}
handle_error(next_char);
```

Lookahead

- Up until now, we have only considered matching an entire string to see if it is in a regular language
- What if we want to match multiple tokens from a file?
 - Distinguish between int a and inta
 - We need to *look ahead* to see if the next character belongs to the current token
 - If it does, we can continue
 - If it doesn't, the next character becomes part of the next token

Multi-character lookahead

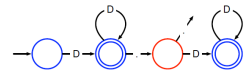
- Sometimes, a scanner will need to look ahead more than one character to distinguish tokens
- Examples
 - Fortran: DO I = 1,100 (loop) vs. DO I = 1.100 (variable assignment)
 - Pascal: 23.85 (literal) vs. 23..85 (range)



• 2 solutions: Backup or special "action" state

Multi-character lookahead

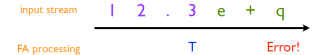
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• 2 solutions: Backup or special "action" state

General approach

- Remember states (T) that can be final states
- Buffer the characters from then on
- If stuck in a non-final state, back up to T, restore buffered characters to stream
- Example: 12.3e+q



Error Recovery

- What do we do if we encounter a lexical error (a character which causes us to take an undefined transition)?
- Two options
 - Delete all currently read characters, start scanning from current location
 - Delete *first* character read, start scanning from second character
 - This presents problems with ill-formatted strings (why?)
 - One solution: create a new regexp to accept runaway strings

Next time

- We've covered how to tokenize an input program
- But how do we decide what the tokens actually say?
 - How do we recognize that
 IF ID(a) OP(<) ID(b) { ID(a) ASSIGN LIT(5) ;}
 is an if-statement?
- Next time: Parsers

Suggested Reading

- Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D.Ullman: Compilers: Principles, Techniques, and Tools, 2/E, AddisonWesley 2007
 - Chapter 3 (Sections: 3.1, 3,3, 3.6 to 3.9)
- Fisher and LeBlanc: Crafting a Compiler with C
 - Chapter 3 (Sections 3.1 to 3.4, 3.6, 3.7)