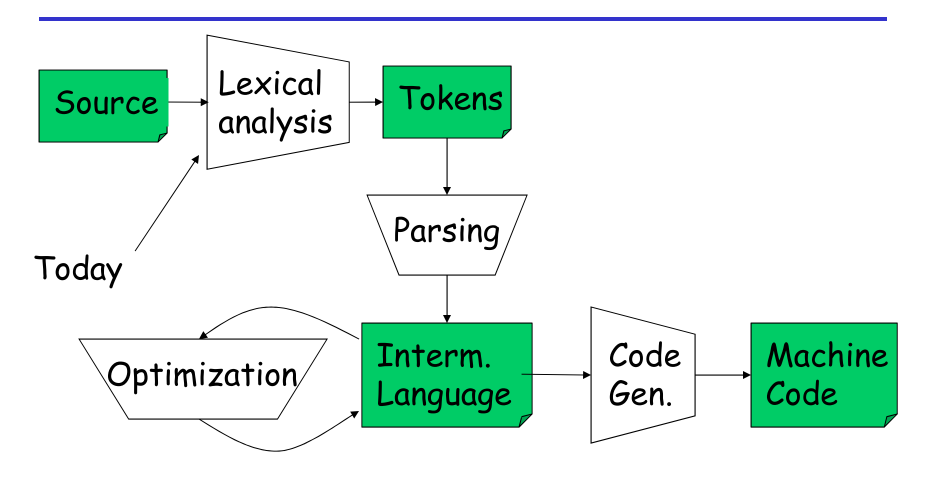
Lexical Analysis

Lecture 3-4

Outline

- Informal sketch of lexical analysis
 - Identifies tokens in input string
- · Issues in lexical analysis
 - Lookahead
 - Ambiguities
- Specifying lexers
 - Regular expressions
 - Examples of regular expressions

Recall: The Structure of a Compiler



Lexical Analysis

What do we want to do? Example:

```
if (i == j)
  z = 0;
else
  z = 1;
```

The input is just a sequence of characters:

```
tif (i == j)\n\t = 0;\n\t = 1;
```

- Goal: Partition input string into substrings
 - And classify them according to their role

What's a Token?

- Output of lexical analysis is a stream of tokens
- A token is a syntactic category
 - In English:

noun, verb, adjective, ...

- In a programming language:
 Identifier, Integer, Keyword, Whitespace, ...
- · Parser relies on the token distinctions:
 - E.g., identifiers are treated differently than keywords

Tokens

- Tokens correspond to <u>sets of strings</u>.
- Identifier: strings of letters or digits, starting with a letter
- Integer: a non-empty string of digits
- Keyword: "else" or "if" or "begin" or ...
- Whitespace: a non-empty sequence of blanks, newlines, and tabs
- OpenPar: a left-parenthesis

Lexical Analyzer: Implementation

- An implementation must do two things:
 - 1. Recognize substrings corresponding to tokens
 - 2. Return the value or lexeme of the token
 - The lexeme is the substring

Example

· Recall:

```
tif (i == j)\n\t = 0;\n\t = 1;
```

- Token-lexeme pairs returned by the lexer:
 - (Whitespace, "\t")
 - (Keyword, "if")
 - (OpenPar, "(")
 - (Identifier, "i")
 - (Relation, "==")
 - (Identifier, "j")

-

Lexical Analyzer: Implementation

- The lexer usually discards "uninteresting" tokens that don't contribute to parsing.
- · Examples: Whitespace, Comments
- Question: What happens if we remove all whitespace and all comments prior to lexing?

Lookahead.

- Two important points:
 - 1. The goal is to partition the string. This is implemented by reading left-to-right, recognizing one token at a time
 - 2. "Lookahead" may be required to decide where one token ends and the next token begins
 - Even our simple example has lookahead issues

```
i vs. if
= vs. ==
```

Next

- · We need
 - A way to describe the lexemes of each token
 - A way to resolve ambiguities
 - Is if two variables i and f?
 - Is == two equal signs = =?

Regular Languages

- There are several formalisms for specifying tokens
- Regular languages are the most popular
 - Simple and useful theory
 - Easy to understand
 - Efficient implementations

Languages

Def. Let Σ be a set of characters. A <u>language</u> over Σ is a set of strings of characters drawn from Σ

(Σ is called the <u>alphabet</u>)

Examples of Languages

- Alphabet = English characters
- Language = English sentences

- Alphabet = ASCII
- Language = C programs

- Not every string on English characters is an English sentence
- Note: ASCII character set is different from English character set

Notation

- · Languages are sets of strings.
- Need some notation for specifying which sets we want
- For lexical analysis we care about regular languages, which can be described using regular expressions.
 - Defined next

Regular Expressions and Regular Languages

 Each regular expression is a notation for a regular language (a set of strings)

 If A is a regular expression then we write L(A) to refer to the language denoted by A

Atomic Regular Expressions

• Single character: 'c' $L('c') = \{ \text{ "c" } \} \text{ (for any } c \in \Sigma)$

- Concatenation: AB (where A and B are reg. exp.) $L(AB) = \{ ab \mid a \in L(A) \text{ and } b \in L(B) \}$
- Example: L('i' 'f') = { "if" }(we will abbreviate 'i' 'f' as 'if')

Compound Regular Expressions

Union

$$L(A | B) = \{ s | s \in L(A) \text{ or } s \in L(B) \}$$

• Examples:

```
'if' | 'then' | 'else' = { "if", "then", "else"}

'0' | '1' | ... | '9' = { "0", "1", ..., "9" }

(note that ... are just an abbreviation)
```

Another example:

$$('0' \mid '1') ('0' \mid '1') = \{ "00", "01", "10", "11" \}$$

More Compound Regular Expressions

- So far we do not have a notation for infinite languages
- Iteration: A*

$$L(A^*) = \{ \text{ "" } \} \cup L(A) \cup L(AA) \cup L(AAA) \cup ...$$

· Examples:

```
'0'* = { "", "0", "00", "000", ...}

'1' '0'* = { strings starting with 1 and followed by 0's }
```

• Epsilon: ε

$$L(\varepsilon) = \{ \text{""} \}$$
CS 164 Lecture 3

Example: Keyword

- Keyword: "else" or "if" or "begin" or ...

(Recall: 'else' abbreviates 'e' 'l' 's' 'e')

Example: Integers

Integer: a non-empty string of digits

number = digit digit*

Abbreviation: $A^+ = A A^*$

Example: Identifier

Identifier: strings of letters or digits, starting with a letter

Example: Whitespace

Whitespace: a non-empty sequence of blanks, newlines, and tabs

(Can you spot a subtle omission?)

Example: Phone Numbers

- Regular languages are all around you!
- Consider (510) 643-1481

```
\Sigma = \{0, 1, 2, 3, ..., 9, (, ), -\}
area = digit<sup>3</sup>
exchange = digit<sup>4</sup>
number = '(' area ')' exchange '-' phone
```

Example: Email Addresses

Consider <u>necula@cs.berkeley.edu</u>

```
\Sigma = \text{letters} \cup \{., \emptyset\}
\text{name} = \text{letter}^{+}
\text{address} = \text{name} ' \text{@' name} ('.' name)^{*}
```

Summary

- Regular expressions describe many useful languages
- Next: Given a string s and a rexp R, is

$$s \in L(R)$$
?

- But a yes/no answer is not enough!
- · Instead: partition the input into lexemes
- We will adapt regular expressions to this goal

Next: Outline

- Specifying lexical structure using regular expressions
- Finite automata
 - Deterministic Finite Automata (DFAs)
 - Non-deterministic Finite Automata (NFAs)
- Implementation of regular expressions
 RegExp => NFA => DFA => Tables

Regular Expressions => Lexical Spec. (1)

- 1. Select a set of tokens
 - Number, Keyword, Identifier, ...
- 2. Write a R.E. for the lexemes of each token
 - Number = digit*
 - Keyword = 'if' | 'else' | ...
 - Identifier = letter (letter | digit)*
 - OpenPar = '('
 - •

Regular Expressions => Lexical Spec. (2)

3. Construct R, matching all lexemes for all tokens

$$R = Keyword | Identifier | Number | ...$$

= R_1 | R_2 | R_3 | ...

Facts: If $s \in L(R)$ then s is a lexeme

- Furthermore $s \in L(R_i)$ for some "i"
- This "i" determines the token that is reported

Regular Expressions => Lexical Spec. (3)

- 4. Let the input be $x_1...x_n$ ($x_1 ... x_n$ are characters in the language alphabet)
 - For $1 \le i \le n$ check

$$x_1...x_i \in L(R)$$
?

5. It must be that

```
x_1...x_i \in L(R_i) for some i and j
```

6. Report token j, remove $x_1...x_i$ from input and

Lexing Example

R = Whitespace | Integer | Identifier | '+'

- Parse "f+3 +g"
 - "f" matches R, more precisely Identifier
 - "+" matches R, more precisely '+'
 - -
 - The token-lexeme pairs are
 (Identifier, "f"), ('+', "+"), (Integer, "3")
 (Whitespace, ""), ('+', "+"), (Identifier, "g")
- We would like to drop the Whitespace tokens
 - after matching Whitespace, continue matching

Ambiguities (1)

- There are ambiguities in the algorithm
- Example:
 - R = Whitespace | Integer | Identifier | '+'
- Parse "foo+3"
 - "f" matches R, more precisely Identifier
 - But also "fo" matches R, and "foo", but not "foo+"
- · How much input is used? What if
 - $x_1...x_i \in L(R)$ and also $x_1...x_K \in L(R)$
 - "Maximal munch" rule: <u>Pick the longest possible</u> <u>substring that matches R</u>

More Ambiguities

R = Whitespace | 'new' | Integer | Identifier

- Parse "new foo"
 - "new" matches R, more precisely 'new'
 - but also Identifier, which one do we pick?
- In general, if $x_1...x_i \in L(R_j)$ and $x_1...x_i \in L(R_k)$
 - Rule: use rule listed first (j if j < k)
- · We must list 'new' before Identifier

Error Handling

R = Whitespace | Integer | Identifier | '+'

- Parse "=56"
 - No prefix matches R: not "=", nor "=5", nor "=56"
- Problem: Can't just get stuck ...
- Solution:
 - Add a rule matching all "bad" strings; and put it last
- · Lexer tools allow the writing of:

$$R = R_1 \mid ... \mid R_n \mid Error$$

- Token Error matches if nothing else matches

Summary

- Regular expressions provide a concise notation for string patterns
- Use in lexical analysis requires small extensions
 - To resolve ambiguities
 - To handle errors
- Good algorithms known (next)
 - Require only single pass over the input
 - Few operations per character (table lookup)

Finite Automata

- Regular expressions = specification
- Finite automata = implementation
- · A finite automaton consists of
 - An input alphabet Σ
 - A set of states S
 - A start state n
 - A set of accepting states $F \subseteq S$
 - A set of transitions state \rightarrow^{input} state

Finite Automata

Transition

$$s_1 \rightarrow^{a} s_2$$

Is read

In state s_1 on input "a" go to state s_2

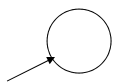
- If end of input
 - If in accepting state => accept, othewise => reject
- If no transition possible => reject

Finite Automata State Graphs

· A state



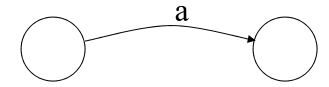
The start state



· An accepting state

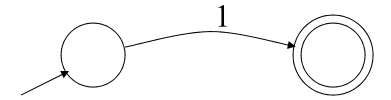


· A transition



A Simple Example

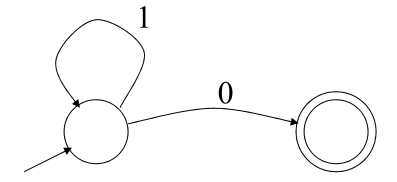
A finite automaton that accepts only "1"



 A finite automaton accepts a string if we can follow transitions labeled with the characters in the string from the start to some accepting state

Another Simple Example

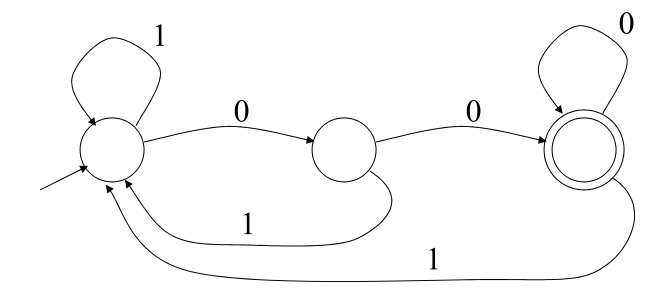
- A finite automaton accepting any number of 1's followed by a single 0
- Alphabet: {0,1}



· Check that "1110" is accepted but "110..." is not

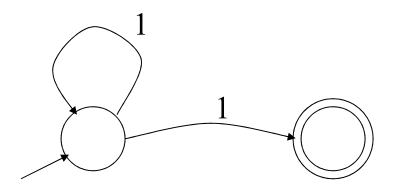
And Another Example

- Alphabet {0,1}
- · What language does this recognize?



And Another Example

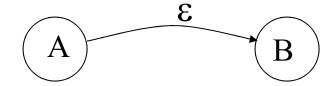
Alphabet still { 0, 1 }



- The operation of the automaton is not completely defined by the input
 - On input "11" the automaton could be in either state

Epsilon Moves

Another kind of transition: ε-moves



 Machine can move from state A to state B without reading input

Deterministic and Nondeterministic Automata

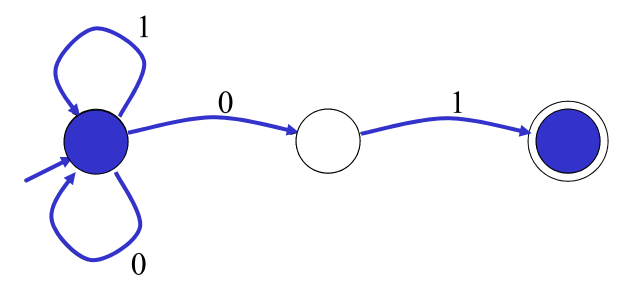
- Deterministic Finite Automata (DFA)
 - One transition per input per state
 - No ε-moves
- Nondeterministic Finite Automata (NFA)
 - Can have multiple transitions for one input in a given state
 - Can have ϵ -moves
- Finite automata have <u>finite</u> memory
 - Need only to encode the current state

Execution of Finite Automata

- A DFA can take only one path through the state graph
 - Completely determined by input
- NFAs can choose
 - Whether to make ε -moves
 - Which of multiple transitions for a single input to take

Acceptance of NFAs

An NFA can get into multiple states



- Input: 1 0 1
- Rule: NFA accepts if it can get in a final state

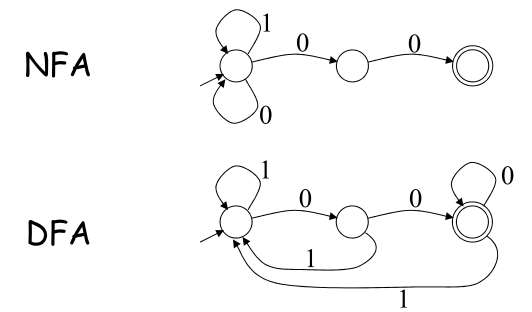
NFA vs. DFA (1)

 NFAs and DFAs recognize the same set of languages (regular languages)

- · DFAs are easier to implement
 - There are no choices to consider

NFA vs. DFA (2)

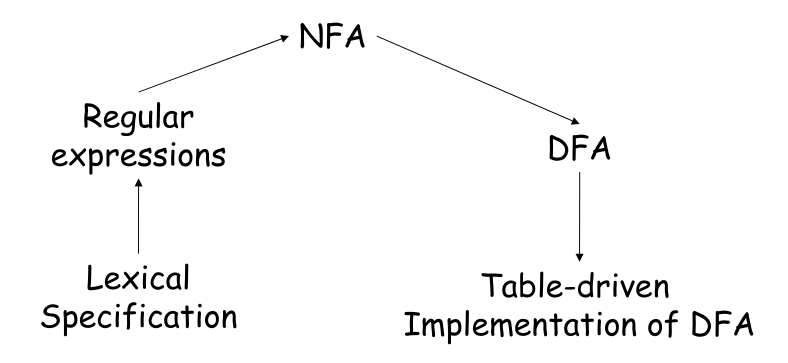
 For a given language the NFA can be simpler than the DFA



DFA can be exponentially larger than NFA

Regular Expressions to Finite Automata

High-level sketch

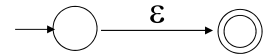


Regular Expressions to NFA (1)

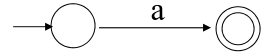
- For each kind of rexp, define an NFA
 - Notation: NFA for rexp A



• For ε

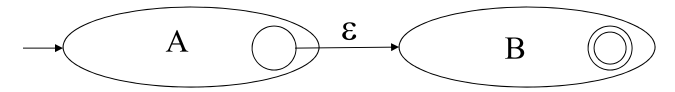


For input a

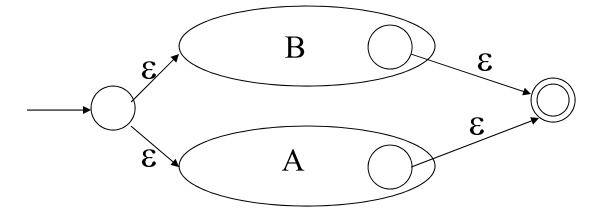


Regular Expressions to NFA (2)

• For AB

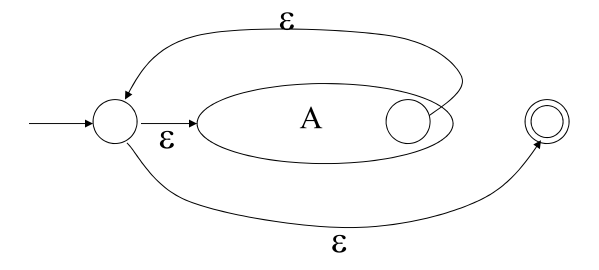


For A | B



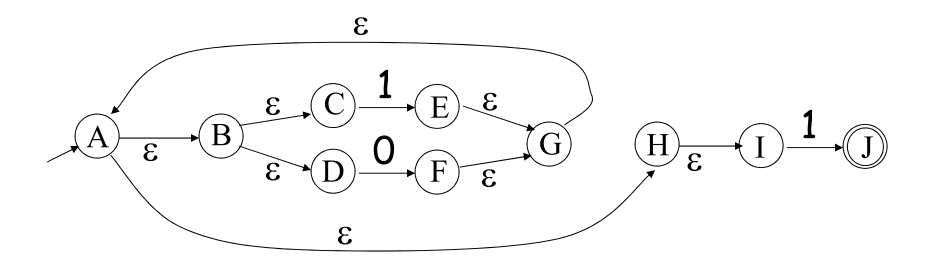
Regular Expressions to NFA (3)

• For *A**

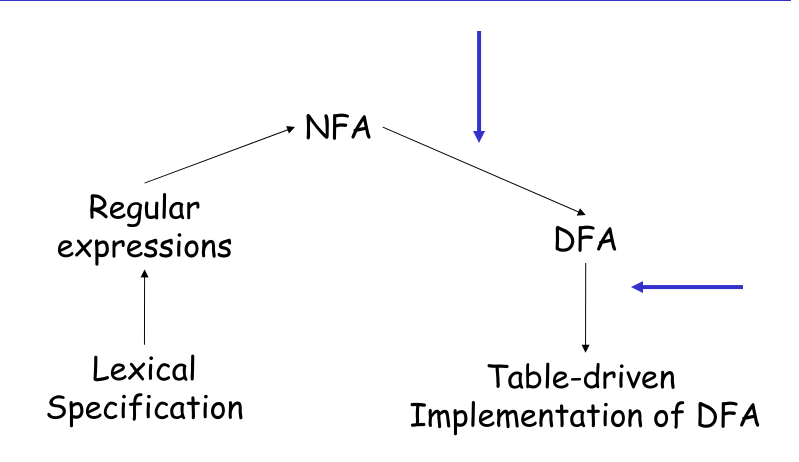


Example of RegExp -> NFA conversion

- Consider the regular expression
 (1 | 0)*1
- · The NFA is



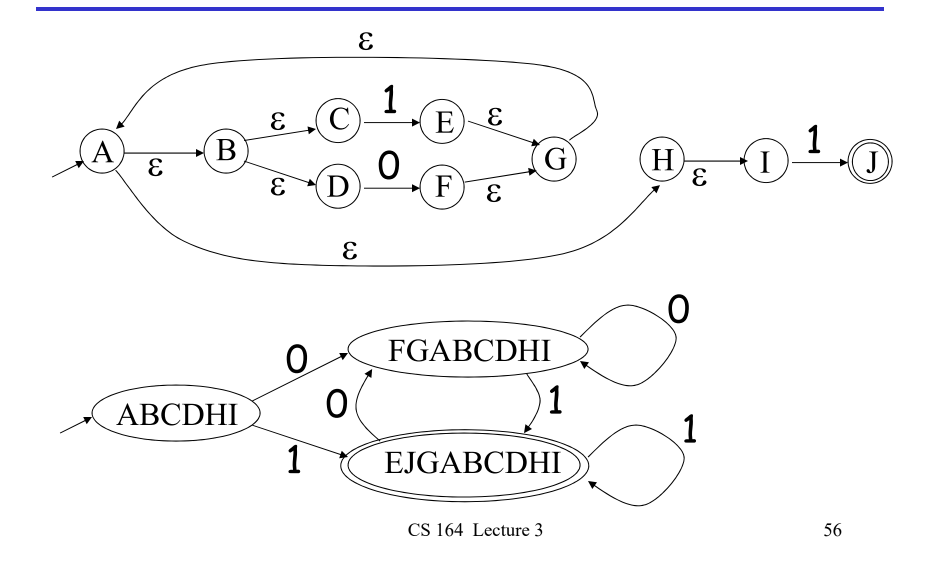
Next



NFA to DFA. The Trick

- Simulate the NFA
- Each state of resulting DFA
 - = a non-empty subset of states of the NFA
- Start state
 - = the set of NFA states reachable through ϵ -moves from NFA start state
- Add a transition $S \rightarrow^{a} S'$ to DFA iff
 - S' is the set of NFA states reachable from the states in S after seeing the input a
 - considering ϵ -moves as well

NFA -> DFA Example



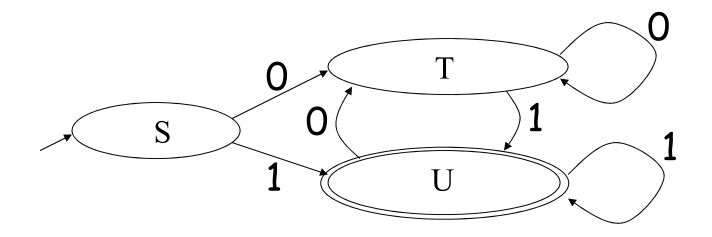
NFA to DFA. Remark

- · An NFA may be in many states at any time
- How many different states?
- If there are N states, the NFA must be in some subset of those N states
- How many non-empty subsets are there?
 - 2^N 1 = finitely many, but exponentially many

Implementation

- A DFA can be implemented by a 2D table T
 - One dimension is "states"
 - Other dimension is "input symbols"
 - For every transition $S_i \rightarrow a S_k$ define T[i,a] = k
- DFA "execution"
 - If in state S_i and input a, read T[i,a] = k and skip to state S_k
 - Very efficient

Table Implementation of a DFA



	0	1
5	T	U
T	T	U
U	Т	U

Implementation (Cont.)

- NFA -> DFA conversion is at the heart of tools such as flex or jlex
- · But, DFAs can be huge
- In practice, flex-like tools trade off speed for space in the choice of NFA and DFA representations

PA2: Lexical Analysis

- Correctness is job #1.
 - And job #2 and #3!
- Tips on building large systems:
 - Keep it simple
 - Design systems that can be tested
 - Don't optimize prematurely
 - It is easier to modify a working system than to get a system working