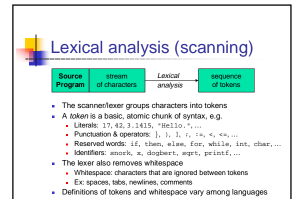




Objectives (today and tomorrow)

- Define overall theory and practical structure of lexical analysis
- Briefly recap regular languages, expressions, finite state machines, and their relationships
- How to define tokens with regular expressions
- How to leverage this to implement a lexer

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Separation of lexing & parsing

- A universal separation:
 - Lexer: character stream to token stream
 - Parser: token stream to syntax tree
- Advantages:
 - Simpler design
 - Based on related but distinct theoretical underpinnings
 - Compartmentalizes some low-level issues, e.g., I/O, internationalization. ...
 - Faster
 - Lexing is time-consuming in many compilers (40-60% ?)
 - By restricting the job of the lexer, a faster implementation is usually feasible

Overall approach to scanning

- Define language tokens using regular expressions
 - Natural representation for tokens
 - But difficult to produce a scanner from REs
- Convert the regular expressions into a nondeterministic finite state automaton (NFA)
 - Straightforward conversion
 - Can produce a scanner from NFA, but an inefficient one
- Convert the NFA into a deterministic finite state automaton (DFA)
- Straightforward conversion
- Convert the DFA into an efficient scanner implementation

Language & automata theory:

a speedy reminder

- Alphabet: a finite set of symbols
- String: a finite, possibly empty, sequence of symbols from an alphabet
- Language: a set, often infinite, of strings
- Finite specifications of (possibly infinite) languages:
 - Automaton a recognizer; a machine that accepts all strings in the language (and rejects all other strings)
 - Grammar a generator; a system for producing all strings in the language (and no other strings)
- A language may be specified by many different grammars and automata
- A grammar or automaton specifies only one language



Definitions: token vs lexeme

- Token: an "atom of syntax"; set of lexemes
 - Ex: int literal, string literal, identifier, keyword-if
- Lexeme: the character string forming a token
 - Ex: 17, 42, "Hello", "Goodbye", x, dogbert, if
- A token may have attributes, if the set has more than a single lexeme
 - "int literal" token might have attribute "17" or "42"
 - "keyword-if" token probably needs no attributes

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Regular expressions:

a notation for defining tokens

- Regular expressions (REs) are defined inductively:
- Base cases
 - \bullet The empty string (ϵ)
- A symbol from the alphabet
- Inductive cases
 - Choice of two REs: E₁ | E₂
 - Sequence of two REs: $\mathbb{E}_1\mathbb{E}_2$
 - Kleene closure (zero or more occurrences) of an RE: E*



grouping

Use parentheses for



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Examples



Notational conveniences:

no additional expressive power

- E⁺ means one or more occurrences of E
- E^k means k occurrences of E (k a literal constant)
- [E] means 0 or 1 occurrences of E (it's optional)
- {E}means E*
- not(x) means any character in the alphabet but x

rely implemented otentially expensive)

- \blacksquare not(E) means any strings in the alphabet but those matching E
- \blacksquare E $_1-$ E $_2$ means any strings matching E $_1$ except those matching E $_2$

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Naming regular expressions:

simplify RE definitions

- Can assign names to regular expressions
- Can use these names in the definition of another regular expression
- Examples
 - letter ::= a | b | ... | z
 digit ::= 0 | 1 | ... | 9
 alphanum ::= letter | digit
- Can eliminate names by macro expansion
- No recursive definitions are allowed! Why?

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Regular expressions for PL/0

```
Digit ::= 0 | ... | 9

Letter ::= a | ... | z | A | ... | Z

Integer ::= Digit*
AlphaNum ::= Letter | Digit

Id ::= Letter AlphaNum*

Keyword ::= module | procedure | begin | end | const | var | if | then | while | do | input | output | odd | int

Punct ::= ; | : | . | , | ( | )

Operator ::= := | * | / | + | - | = | <> | <= | < | >= | >

Token ::= Id | Integer | Keyword | Operator | Punct

White ::= <space> | <tab> | cnewline>

Program ::= (Token | White)*
```



Generate scanner from regular expressions?

- This would be ideal: REs as input to a scanner generator, and a scanner as output
 - Indeed, some tools can mostly do this
- But it's not straightforward to do this
 - One reason is that there is a lot of nondeterminism — choice — that is inherent in regular expressions in general
 - Choice can be implemented using backtracking, but it's generally very inefficient
- In any case, these tools go through a process like the one we'll look at

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Next steps

- Convert regular expressions to nondeterministic finite state automata (NFA)
- Then convert the NFA to deterministic finite state automata (DFA)
- Then convert DFA into code

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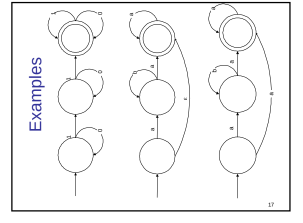
Finite state automaton

- A finite set of states
- One marked as the initial state
- One or more marked as final states
- A set of transitions from state to state
 - $\begin{tabular}{ll} \blacksquare & \begin{tabular}{ll} Each transition is marked with a symbol from the alphabet or with ε \\ \end{tabular}$
- Operate by reading symbols in sequence
 - A transition can be taken if it labeled with the current symbol
 - An ε-transition can be taken at any point, without consuming a symbol
- Accept if done with input and in a final state
- Reject if no transition can be taken or if input is done and not in a final state (DFA case)

DFA vs. NFA

- A deterministic finite state automaton (DFA) is one in which there is no choice of which transition to take under any condition
- A non-deterministic finite state automaton (NFA) is one in which there is a choice of which transition to take in at least one situation
 - "Accept" == some way \ \ \ to reach final state
 - "Reject" == all ways fail \ at end of input

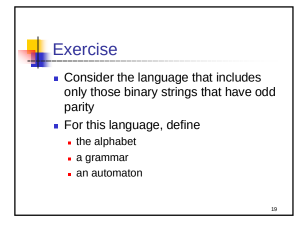
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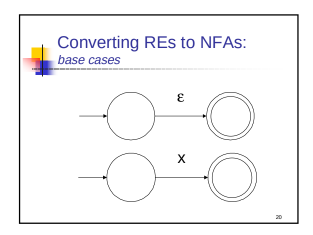


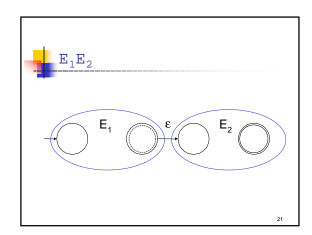


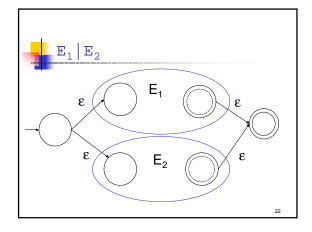
Plan of attack

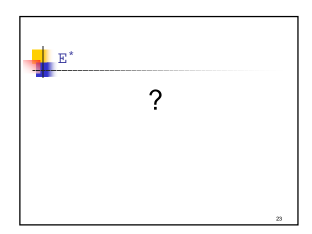
- Convert from regular expressions to NFAs because there is an easy construction
 - However, NFAs encode choice, and choice implies backtracking, which is slow
- Convert from NFAs to DFAs, because there is a well-defined procedure
 - And DFAs lay the foundation for an efficient scanner implementation

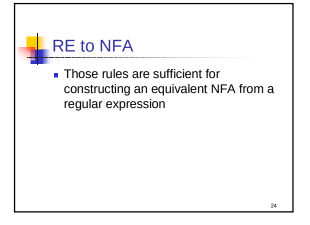














Exercise

- Define a regular expression that recognizes comments of the form
 - **.** /* ... */
 - Be careful in defining "..."
- Then convert that regular expression to an NFA

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Building lexers from regular expressions

- Convert the regular expressions into deterministic finite state automata (DFA)
 - Manually
 - Mechanically by converting first to nondeterministic finite state automata (NDFA) and then into DFA
- Convert DFA into scanner implementation
 - By hand into a collection of procedures
 - Mechanically into a table-driven parser

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Why convert to DFAs?

- Because
 - they are equivalent in power to NFAs
 - they are deterministic, which makes them a terrific basis for an efficient implementation of a scanner

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NFA => DFA

- Basic problem
 - NFA can choose among alternative paths
 - $_{\bullet}\,$ either ϵ transitions or
 - multiple transitions from a state with the same label
 - But a DFA cannot have this kind of choice
- Solution: subset construction
 - In the newly constructed DFA, each state represents a set of states in the NFA, all of which the NFA might be in during its traversal

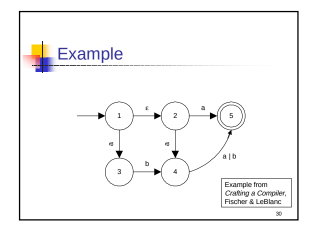
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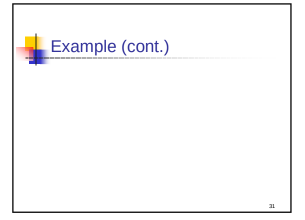


Subset construction algorithm

initial step

- Create start state of new DFA
 - Label it with the set of NFA states that can be reached by ϵ transitions
 - That is, without consuming any input
 - \blacksquare Think of it as all possible start states in the NFA, since there could be more than one, given the ϵ transitions
- Then process this new start state
 - Details in a couple of slides







Subset construction algorithm processing a state

- To process a state S in the new DFA with label {s₁,...,s_n}
- For each symbol x in the alphabet
 - Compute the set T of NFA states reached from any of the NFA states s₁,...,s_n by an x transition followed by any number of ε transitions
 - If T is not empty
 - If there is already a DFA state with T as a label, add a transition labeled x from S to T
 - Otherwise create a new DFA state labeled T, add a transition labeled x from S to T, and then process T

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Subset construction algorithm

defining final states

- After the algorithm terminates
- Mark every DFA state as final if any of the NFA states in its label is final

...



Subset construction: notes

- It is provable that this works and produces an equivalent DFA (c.f. CSE 322)
- This activity can be automated
- Question: What can be said about the number of states in the DFA relative to the NFA?
 - In theory? In practice?

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Minimizing DFAs

- There is also an algorithm for minimizing the number of states in a DFA
- Given an arbitrary DFA, one can find a unique DFA with a minimum number of states that is equivalent to the original DFA
 - Except for a renaming of the states
 - Essentially, try to merge states

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Constructing scanners from DFAs

- Use a table-driven scanner
- Write disciplined procedures that encode the DFA
- We'll talk about both (the first briefly)
- The second approach is used in the PL/0 compiler
 - Because it's generally easier to handle a few practical issues (but may be slower?)



Approach #1: Table-driven

- Represent the DFA as an adjacency matrix
 - One row per state
 - One column per character in the alphabet
 - Entry is state to transition to
- Mechanically walk the input, taking appropriate transitions
 - Rules for termination remain unchanged

	а	b
{1,2}	{3,4,5	5}
{3,4,5	i} {5}	{4,5}
{4,5}	{5}	{5}
{5}		

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Approach 2: Procedural

- Define a procedure for each state in the DFA
- Use conditionals to check the input character and then make the appropriate transition
- A transition is a call to the procedure for the next state
- (Call overhead optimizable)

```
procedure {3,4,5} begin
  if nextChar() == `a'
    call {5}
  elsif nextChar() == `b'
    call {4,5}
  else
    reject(`no transition
        out of this
        state")
end
```

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The heart of the PL/0 scanner

it's not quite as clean (but it's not bad!)

- Where's the DFA?
- How come five kinds of tokens and only three branches?

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PL/0's GetIdent method

- Is PL/0 casesensitive?
- What does SearchReserved return?

```
Token* Scanner::GetIdent() {
  char ident[MaxIdLength+1];
  int LengthOfId = 0;
  while (isalnum(CurrentCh)) {
    ident[LengthOfId] =
        tolower(CurrentCh);
    LengthOfId ++;
    GetCh();
  }
  ident[LengthOfId] = '\0';
  return SearchReserved(ident);
}
```

-

PL/0's GetInt method

```
Token* Scanner::GetInt() {
  int integer = 0;
  while (isdigit(CurrentCh)) {
    integer = 10 * integer + (CurrentCh - '0');
    GetCh();
  }
  return new IntegerToken(integer);
}
```

..

PL/0's GetPunct method

```
Token* Scanner::GetPunct() {
                               case '<':
 Token* T;
                                 GetCh();
                                 if (CondReadCh('=')) {
 switch (CurrentCh) {
   case ':':
                                   T = new Token(LEO);
     GetCh();
                                 } else if (CondReadCh('>')){
      if (CondReadCh('=')) {
                                   T = new Token(NEQ);
       T = new Token(GETS);
                                 } else {
      } else {
                                   T = new Token(LSS);
       T = new Token(COLON);
                                 break;
     break;
                                                           42
```



A few PL/0 scanner notes

- There is a Scanner class
 - There is only one instance of this class
 - This is an example of the Singleton design pattern
- The high-level structure we showed has the scanner scan before the parser parses
 - Study the compiler to figure out what really
- Make sure (for this and all other phases) to read the interface (the . h file) very, very carefully



Language design issues (lexical)

- Most languages are now free-form
- Layout doesn't matter
- Use whitespace to separate tokens, if needed
- Alternatives include
 Fortran, Algol68: whitespace is ignored
 - Haskell: use layout to imply grouping
- Most languages now have reserved words
 - Cannot be used as identifiers
 - Alternative: PL/1 has keywords that are treated specially only in certain contexts, but may be used as identifiers, too
- Most languages separate scanning & parsing
 - Alternative: C/C++ type vs ident

typedef int mytype mytype i,j,k;



Classes of languages

- Regular languages can be specified by
- regular expressions
- regular grammars
 finite-state automata (FSA)
- Context-free languages (CFL)
- can be specified by
 context-free grammars (CFG)
 - push-down automata (PDA)
- Turing-computable languages can be specified by
- arbitrary grammars
- Turing machines





Objectives: next lectures

- Understand the theory and practice of parsing
- Describe the underlying language theory of parsing (CFGs, etc.)
- Understand and be able to perform topdown parsing
- Understand bottom-up parsing