## CSE 401 - Compilers

## Languages, Automata, Regular Expressions \& Scanners <br> Hal Perkins <br> Autumn 2011

## Agenda

- Quick review of basic concepts of formal grammars
- Regular expressions
- Lexical specification of programming languages
- Using finite automata to recognize regular expressions
- Scanners and Tokens


## Programming Language Specs

- Since the 1960s, the syntax of every significant programming language has been specified by a formal grammar
- First done in 1959 with BNF (Backus-Naur Form) used to specify ALGOL 60 syntax
- Borrowed from the linguistics community (Chomsky)


## Formal Languages \& Automata Theory (a review in one slide)

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


## Language (Chomsky) hierarchy: quick reminder

- Regular (Type-3) languages are specified by regular expressions/grammars and finite automata (FSAs)
- Context-free (Type-2) languages are specified by context-free grammars and pushdown automata (PDAs)
- Context-sensitive (Type-1) languages ... aren't too important
- Recursively-enumerable (Type-


0 ) languages are specified by general grammars and Turing machines

One distinction among the levels is what is allowed on the right hand and on the left hand sides of grammar rules

## Example: <br> Grammar for a Tiny Language

program ::= statement| program statement statement ::= assignStmt|ifStmt assignStmt ::= id = expr; ifStmt ::= if ( expr ) statement expr::= id | int | expr + expr id $:=\mathrm{a}|\mathrm{b}| \mathrm{c}|\mathrm{i}| \mathrm{j}|\mathrm{k}| \mathrm{n}|\mathrm{x}| \mathrm{y} \mid \mathrm{z}$ int $::=0|1| 2|3| 4|5| 6|7| 8 \mid 9$

## Productions

- The rules of a grammar are called productions
- Rules contain
- Nonterminal symbols: grammar variables (program, statement, id, etc.)
- Terminal symbols: concrete syntax that appears in programs (a, b, c, 0, 1, if, =, (, ), ...
- Meaning of
nonterminal::= <sequence of terminals and nonterminals>
- In a derivation, an instance of nonterminal can be replaced by the sequence of terminals and nonterminals on the right of the production
- Often there are several productions for a nonterminal - can choose any in different parts of derivation


## Exercise: Derive some simple

## programs

```
program ::= statement| program statement
statement ::= assignStmt | ifStmt
assignStmt::= id = expr;
ifStmt ::= if ( expr) statement
expr::= id | int | expr + expr
id::=a|b|c|i|j|k|n|x|y|z
int::=0|1|2|3|4|5|6|7| 8|9
```


## Alternative Notations

- There are several syntax notations for productions in common use; all mean the same thing
ifStmt ::= if ( expr ) statement ifStmt $\rightarrow$ if ( expr) statement <ifStmt> ::= if ( <expr> ) <statement>


## Parsing

- Parsing: reconstruct the derivation (syntactic structure) of a program
- In principle, a single recognizer could work directly from a concrete, character-by-character grammar
- In practice this is never done


## Parsing \& Scanning

- In real compilers the recognizer is split into two phases
- Scanner: translate input characters to tokens
- Also, report lexical errors like illegal characters and illegal symbols
- Parser: read token stream and reconstruct the derivation



## Why Separate the Scanner and Parser?

- Simplicity \& Separation of Concerns
- Scanner hides details from parser (comments, whitespace, input files, etc.)
- Parser is easier to build; has simpler input stream (tokens) / narrow interface
- Efficiency
- Scanner recognizes regular expressions proper subset of context free grammars
- (But still often consumes a surprising amount of the compiler's total execution time)


## But

- Not always possible to separate cleanly
- Example: C/C++/Java type vs identifier
- Parser would like to know which names are types and which are identifiers, but
- Scanner doesn't know how things are declared ...
. So we hack around it somehow...
- Either use simpler grammar and disambiguate later, or communicate between scanner \& parser
- Engineering issue: try to keep interfaces as simple \& clean as possible


## Typical Tokens in Programming Languages

- Operators \& Punctuation
-     +         -             * ( ) \{ \} [];: : \ll= == = != ! ...
- Each of these is a distinct lexical class
- Keywords
- if while for goto return switch void ...
- Each of these is also a distinct lexical class (not a string)
- Identifiers
- A single ID lexical class, but parameterized by actual id
- Integer constants
- A single INT lexical class, but parameterized by int value
- Other constants, etc.


## Principle of Longest Match

- In most languages, the scanner should pick the longest possible string to make up the next token if there is a choice
- Example
return maybe != iffy; should be recognized as 5 tokens

i.e., != is one token, not two; "iffy" is an ID, not IF followed by ID(fy)


## Lexical Complications

- Most modern languages are free-form
- Layout doesn't matter
- Whitespace separates tokens
- Alternatives
- Fortran - line oriented
- Haskell, Python - indentation and layout can imply grouping
- And other confusions
- In C++ or Java, is >> a shift operator or the end of two nested templates or generic classes?


## Regular Expressions and FAs

- The lexical grammar (structure) of most programming languages can be specified with regular expressions
- (Sometimes a little cheating is needed)
- Tokens can be recognized by a deterministic finite automaton
- Can be either table-driven or built by hand based on lexical grammar


## Regular Expressions

- Defined over some alphabet $\Sigma$
- For programming languages, alphabet is usually ASCII or Unicode
- If $r e$ is a regular expression, $L(r e)$ is the language (set of strings) generated by re


## Fundamental REs

| $r e$ | $L(r e)$ | Notes |
| :--- | :--- | :--- |
| $a$ | $\{a\}$ | Singleton set, for each a in $\Sigma$ |
| $\varepsilon$ | $\{\varepsilon\}$ | Empty string |
| $\varnothing$ | $\}$ | Empty language |

## Operations on REs

| $r e$ | $L(r e)$ | Notes |
| :--- | :--- | :--- |
| rs | $L(r) L(s)$ | Concatenation |
| $r \mid s$ | $L(r) \cup L(s)$ | Combination (union) |
| $r^{*}$ | $L(r)^{*}$ | 0 or more occurrences <br> (Kleene closure) |

- Precedence: * (highest), concatenation, | (lowest)
- Parentheses can be used to group REs as needed


## Abbreviations

- The basic operations generate all possible regular expressions, but there are common abbreviations used for convenience. Some examples:

| Abbr. | Meaning | Notes |
| :--- | :--- | :--- |
| $r+$ | $\left(r r^{*}\right)$ | 1 or more occurrences |
| $r ?$ | $(r \mid \varepsilon)$ | 0 or 1 occurrence |
| $[a-z]$ | $(a\|b\| \ldots \mid z)$ | 1 character in given range |
| $[a b x y z]$ | $(a\|b\| x\|y\| z)$ | 1 of the given characters |

## Examples

| $r e$ | Meaning |
| :--- | :--- |
| + | single + character |
| $!$ | single $!$ character |
| $=$ | single $=$ character |
| $!=$ | 2 character sequence |
| $<=$ | 2 character sequence |
| xyzzy | 5 character sequence |

## More Examples

| re | Meaning |
| :---: | :---: |
| [abc]+ |  |
| [abc]* |  |
| [0-9]+ |  |
| [1-9][0-9]* |  |
| [a-zA-Z][a-zA-Z0-9_]* |  |

## Abbreviations

- Many systems allow abbreviations to make writing and reading definitions or specifications easier

name ::= re

- Restriction: abbreviations may not be circular (recursive) either directly or indirectly (else would be non-regular)


## Example

- Possible syntax for numeric constants

```
digit ::= [0-9]
digits ::= digit+
number::= digits (. digits )?
( [eE] (+ | -)? digits) ?
```

- How would you describe this set in English?
- What are some examples of legal constants (strings) generated by number?


## Recognizing REs

- Finite automata can be used to recognize strings generated by regular expressions
- Can build by hand or automatically
- Reasonably straightforward, and can be done systematically
- Tools like Lex, Flex, JFlex et seq do this automatically, given a set of REs


## Finite State Automaton

- A finite set of states
- One marked as initial state
- One or more marked as final states
- States sometimes labeled or numbered
- A set of transitions from state to state
- Each labeled with symbol from $\Sigma$, or $\varepsilon$
- Operate by reading input symbols (usually characters)
- Transition can be taken if labeled with current symbol
- $\varepsilon$-transition can be taken at any time
- Accept when final state reached \& no more input
- Scanner uses a FSA as a subroutine - accept longest match each time called, even if more input; i.e., run the FSA from the current location in the input each time the scanner is called
- Reject if no transition possible, or no more input and not in final state (DFA)


## Example: FSA for "cat"



## DFA vs NFA

- Deterministic Finite Automata (DFA)
- No choice of which transition to take under any condition
- No $\varepsilon$ transitions (arcs)
- Non-deterministic Finite Automata (NFA)
- Choice of transition in at least one case
- Accept if some way to reach a final state on given input
- Reject if no possible way to final state
- i.e., may need to guess right path or backtrack


## FAs in Scanners

- Want DFA for speed (no backtracking)
- Conversion from regular expressions to NFA is easy
- There is a well-defined procedure for converting a NFA to an equivalent DFA


## From RE to NFA: base cases



## rs



## L|s



## $\boldsymbol{r}^{*}$



## Exercise

## - Draw the NFA for: b(at|ag) | bug

## From NFA to DFA

- Subset construction
- Construct a DFA from the NFA, where each DFA state represents a set of NFA states
- Key idea
- The state of the DFA after reading some input is the set of all NFA states that could have reached after reading the same input
- Algorithm: example of a fixed-point computation
- If NFA has $n$ states, DFA has at most $2^{n}$ states
- => DFA is finite, can construct in finite \# steps
- Resulting DFA may have more states than needed
- See books for construction and minimization details


## Exercise

- Build DFA for b(at|ag)|bug, given the NFA


## To Tokens

- A scanner is a DFA that finds the next token each time it is called
- Every "final" state of a DFA emits (returns) a token
- Tokens are the internal compiler names for the lexemes
== becomes equal
( becomes leftParen
private becomes private
- You choose the names
- Also, there may be additional data ... \r\n might count lines; all tokens might include line \#


## DFA => Code

- Option 1: Implement by hand using procedures
- one procedure for each token
- each procedure reads one character
- choices implemented using if and switch statements
- Pros
- straightforward to write
- fast
- Cons
- a fair amount of tedious work
- may have subtle differences from the language specification


## DFA => Code [continued]

- Option 1a: Like option 1, but structured as a single procedure with multiple return points
- choices implemented using if and switch statements
- Pros
- also straightforward to write
- faster
- Cons
- a fair amount of tedious work
- may have subtle differences from the language specification


## DFA => code [continued]

- Option 2: use tool to generate table driven scanner
- Rows: states of DFA
- Columns: input characters
- Entries: action
- Go to next state
- Accept token, go to start state
- Error
- Pros
- Convenient
- Exactly matches specification, if tool generated
- Cons
- "Magic"


## DFA => code [continued]

- Option 2a: use tool to generate scanner
- Transitions embedded in the code
- Choices use conditional statements, loops
- Pros
- Convenient
- Exactly matches specification, if tool generated
- Cons
- "Magic"
- Lots of code - big but potentially quite fast
- Would never write something like this by hand, but can generate it easily enough


## Example: DFA for handwritten scanner

- Idea: show a hand-written DFA for some typical programming language constructs
- Then use to construct hand-written scanner
- Setting: Scanner is called whenever the parser needs a new token
- Scanner stores current position in input
- From there, use a DFA to recognize the longest possible input sequence that makes up a token and return that token; save updated position for next time
- Disclaimer: Example for illustration only - you'll use tools for the course project


## Scanner DFA Example (1)



## Scanner DFA Example (2)



## Scanner DFA Example (3)



## Scanner DFA Example (4)



- Strategies for handling identifiers vs keywords
- Hand-written scanner: look up identifier-like things in table of keywords to classify (good application of perfect hashing)
- Machine-generated scanner: generate DFA will appropriate transitions to recognize keywords
- Lots 'o states, but efficient (no extra lookup step)


## Implementing a Scanner by Hand - Token Representation

- A token is a simple, tagged structure public class Token \{ public int kind; public int intVal; // token's lexical class
// integer value if class = INT public String id;
// actual identifier if class = ID // lexical classes public static final int EOF $=0$; // "end of file" token public static final int ID = 1; // identifier, not keyword public static final int INT = 2; // integer public static final int LPAREN $=4$; public static final int SCOLN $=5$; public static final int WHILE $=6$; // etc. etc. etc. ...


## Simple Scanner Example

// global state and methods
static char nextch; // next unprocessed input character
// advance to next input char void getch() \{ ... \}
// skip whitespace and comments void skipWhitespace() \{ ... \}

## Scanner getToken() method

```
// return next input token
public Token getToken() {
    Token result;
    skipWhiteSpace();
    if (no more input) {
        result = new Token(Token.EOF); return result;
    }
    switch(nextch) {
        case '(': result = new Token(Token.LPAREN); getch(); return result;
        case ')': result = new Token(Token.RPAREN); getch(); return result;
        case ';': result = new Token(Token.SCOLON); getch(); return result;
        // etc. ...
```


## getToken() (2)

```
case '!': // ! or !=
getch();
if (nextch == '=') \{
result = new Token(Token.NEQ); getch(); return result;
\} else \{
result = new Token(Token.NOT); return result;
    \}
case '<': // < or <=
        getch();
        if (nextch == '=') \{
            result = new Token(Token.LEQ); getch(); return result;
        \} else \{
                result = new Token(Token.LESS); return result;
    \}
// etc. ...
```


## getToken() (3)

```
case '0': case '1': case '2': case '3': case '4':
case '5': case '6': case '7': case '8': case '9':
// integer constant
String num = nextch;
getch();
while (nextch is a digit) {
    num = num + nextch; getch();
    }
result = new Token(Token.INT, Integer(num).intValue());
return result;
```


## getToken() (4)

```
case 'a': ... case 'z':
case 'A': ... case 'Z': // id or keyword
string s = nextch; getch();
while (nextch is a letter, digit, or underscore) {
        s = s + nextch; getch();
}
if (s is a keyword) {
    result = new Token(keywordTable.getKind(s));
} else {
    result = new Token(Token.ID, s);
}
return result;
```


## MiniJava Scanner Generation

- We'll use the jflex tool to automatically create a scanner from a specification file,
- We'll use the CUP tool to automatically create a parser from a specification file,
- Token class is shared by jflex and CUP. Lexical classes are listed in CUP's input file and it generates the token class definition.
- Details in next week's section


## Coming Attractions

- First homework: paper exercises on regular expressions, automata, etc.
- Then: first part of the compiler assignment - the scanner
- Next topic: parsing
- Will do LR parsing first - we need this for the project, then LL (recursive-descent) parsing, which you should also know.

