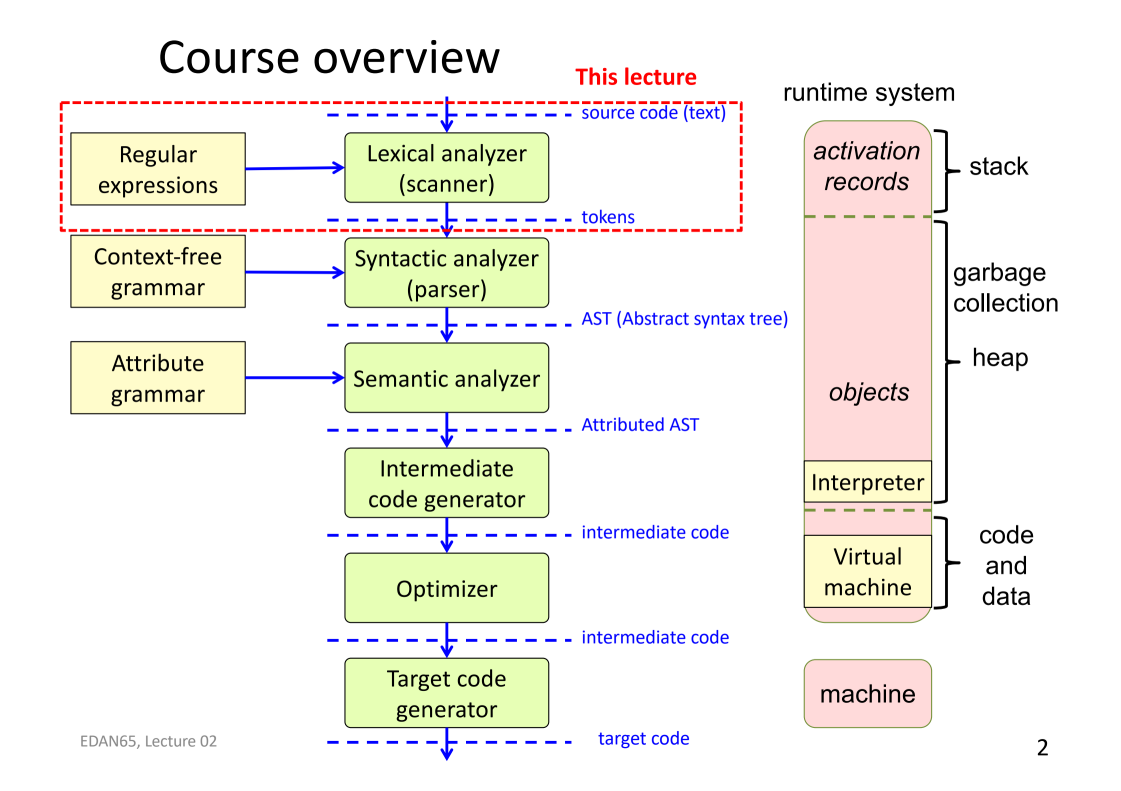
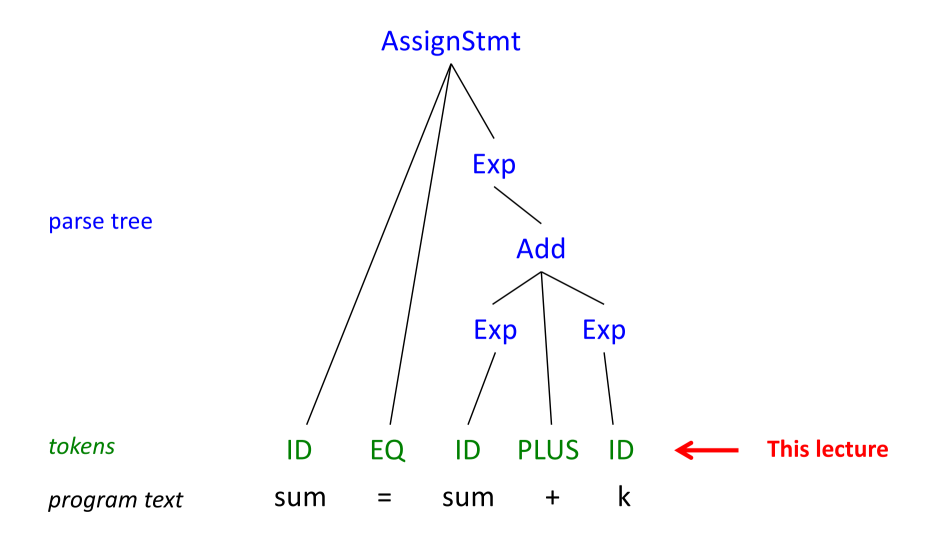
EDAN65: Compilers, Lecture 02 Regular expressions and scanning

Görel Hedin

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Analyzing program text



How split this Java code into tokens?

```
sum = sum + k;

// possibly print...

if (sum <= 100)

  print("The sum is at most 100");</pre>
```

How split this Java code into tokens?

```
sum = sum + k;\n

// possibly print...\n

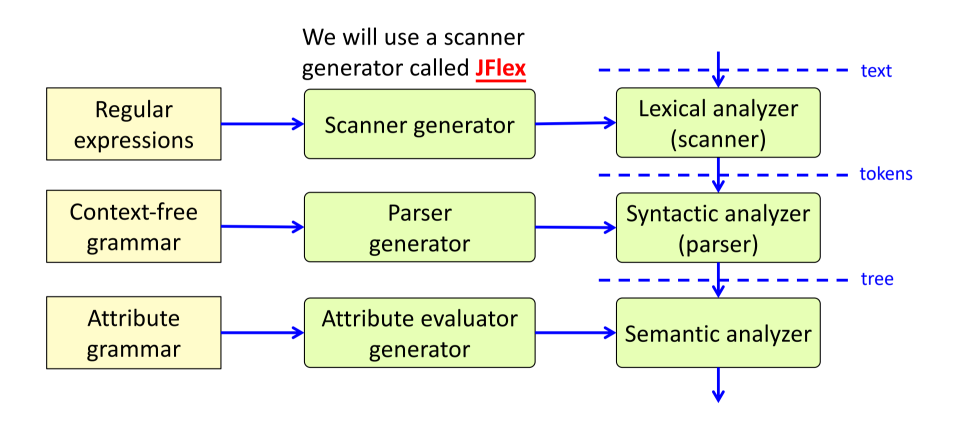
if (sum <= 100)\n

print("The sum is at most 100");\n</pre>
```

token

whitespace and comments

Recall: Generating the compiler:



Some typical tokens

Reserved words (keywords)
Identifiers
Literals
Operators
Separators

Token	Example lexemes	JFLEX syntax:
IF THEN FOR	if then for	Kleene s A* - zero A+ = AA
ID	B alpha k10 dependence [a-Z A-	ds on programming language: ·Z]
INT FLOAT STRING CHAR	1230 99 2016 [0,9]- 3.1416 0.2 "Hello" "" "100%" 'A' 'c' '%' Char class	+=[0-9][0-9]* \" [^\"]* \" negated: [^abcd] means one char he listed ones inside
PLUS INCR NE	+ "+" ++ !=	ne listed ones inside
SEMI COMMA LPAREN	; , (

Kleene star: A* - zero or more of A $A+=AA^*$

Empty String: " or epsilon

NULL: "null"

Some typical tokens

	Token	Example lexemes
Reserved words (keywords)	IF THEN FOR	if then for
Identifiers	ID	B alpha k10
Literals	INT FLOAT STRING CHAR	1230 99 2016 3.1416 0.2 "Hello" "" "100%" 'A' 'c' '%'
Operators	PLUS INCR NE	+ ++ !=
Separators	SEMI COMMA LPAREN	; , (

```
Regular expression
"if"
"then"
"for"
[A-Za-z][A-Za-z0-9]*
[0-9]+
[0-9]+ "." [0-9]+
\" [^\"]* \"
\' [^\'] \'
"+"
"++"
"!="
11 / 11
```

JFlex syntax

Formal languages

Formal languages

EXAMPLES

- An alphabet, Σ, is a set of symbols (nonempty and finite). (0,1)
- A string is a sequence of symbols (each string is finite)
- A formal language, L, is a set of strings (can be infinite).
- "0"
 "101100"
 L1 = {"}
 L2 = {"0","01","10"}

We would like to have rules or algorithms for defining a language – deciding if a certain string over the alphabet belongs to the language or not.

Example: Languages over binary numbers

Suppose we have the alphabet $\Sigma = \{0, 1\}$

Example languages:

- The set of all possible combinations of zeros and ones: $L_0 =$
- All binary numbers without unnecessary leading zeros:
 L₁ =
- All binary numbers with two digits:
 L₂ =

• ...

Example: Languages over binary numbers

Suppose we have the alphabet $\Sigma = \{0, 1\}$

Example languages:

- The set of all possible combinations of zeros and ones:
 L₀ = {"", "0", "1", "00", "01", "10", "11", "000", ...}
- All binary numbers without unnecessary leading zeros:
 L₁ = {"0", "1", "10", "11", "100", "101", "110", "111", "1000", ...}
- All binary numbers with two digits:
 L₂ = {"00", "01", "10", "11"}
- ...

Example: Languages over UNICODE

Here, the alphabet Σ is the set of UNICODE characters

Example languages:

- All possible Java keywords: {"class", "import", "public", ...}
- All possible lexemes corresponding to Java tokens.
- All possible lexemes corresponding to Java whitespace.
- All binary numbers

• ...

Example: Languages over Java tokens

Here, the alphabet Σ is the set of Java tokens

Example languages:

- All syntactically correct Java programs
- All that are syntactically incorrect
- All that are compile-time correct
- All that terminate

•

Example: Languages over Java tokens

Here, the alphabet Σ is the set of Java tokens

Example languages:

- All syntactically correct Java programs
- All that are syntactically incorrect
- All that are compile-time correct
- All that terminate (But this language cannot be computed:
- it is not possible to construct an algorithm that decides for *any* string, if it is a terminating

program or not.)

Different kinds of rules

Increasingly powerful:

- Regular expressions (for tokens) supports iterations (efficient when used for scanning)
- Context-free grammars (for syntax trees) supports recurions (which is more powerful)
- Attribute grammars (context-free grammar + extra rules for further restricting the language)

Regular expressions (core notation)

RE: Regular expressions

RE	read	is called
а	а	symbol
M N	M or N	alternative
MN	M followed by N	concatenation
ε	the empty string	epsilon
M*	zero or more M	repetition (Kleene star)
(<i>M</i>)		scope

where a is a symbol in the alphabet (e.g., $\{0,1\}$ or UNICODE) and M and N are regular expressions

Each regular expression defines a language over the alphabet (a set of strings that belong to the language).

Priorities: $M \mid NP^*$ means $M \mid (N(P^*))$

Example

a | b c*

Example

means

{"a", "b", "bc", "bcc", "bccc", ...}

Another example

(a | b |
$$\varepsilon$$
) c*

{a,b, "", ac, bc, c, acc, bcc, cc}

a language is a set of strings over an alphabet

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Another example

(a | b | ϵ) c*

means

{"a", "b", "", "ac", "bc", "c", "acc", "bcc", "cc", ...}

REs: core + extended notation

Core RE	read	is called
а	а	symbol
M N	M or N	alternative
MN	M followed by N	concatenation
3	the empty string	epsilon
M*	zero or more <i>M</i>	repetition (Kleene star)
(M)		

Extended RE	read	means
M+	at least one	M M*
M? zero or one	optional	ε <i>M</i>
[aou] [a-zA-Z]	one of (a character class)	a o u a b z A B Z
[^0-9] (Appel notation: ~[0-9])	not	one character, but not anyone of those listed
"a+b"	the string	a \+ b

Exercise

Regular expression	Language
(ab)+ c?	{"ab", "abab",, "abc", "ababc", "abababc"}
[defq]	{"d", "e", "f", "q" }
[g-k]	{"g", "h", "i", "j", "k"}
[a-z]*	{"", "a", "b",, "z", "aa", "ab", "az", ba, bb,, ca,}
[^b-d]	{"a", "e", "z"}
("hi")*	{"", "hi", "hihi" "hihihi",}
(ab)^+c	{"ab", "abc", "ababc", "ababc",}

assuming the alphabet is {a, b, ..., z}

negarti

on

Solution

Regular expression	Language
(ab)+ c?	{"ab", "abab",, "abc", "ababc",}
[defq]	{"d", "e", "f", "q"}
[g-k]	{"g", "h", "i", "j", "k"}
[a-z]*	{"", "a", "b", "c",, "z", "aa", "ab", "az", "ba", "bb", "bz", "ca",}
[^b-d]	{"a", "e", "f",, "z"}
("hi")*	{"", "hi", "hihi", "hihihi",}

assuming the alphabet is {a, b, ..., z}

Exercise

Write a regular expression that defines the language of all decimal numbers, like

But not numbers lacking an integer part. And not numbers with a decimal point but lacking a fractional part. So not numbers like

Leading and trailing zeros are allowed. So the following are ok:

- a) Use the extended notation.
- b) Then translate the expression to the core notation
- c) Then write an expression that disallows unnecessary leading zeros (in the extended notation)
- a) Extended regular: [0-9]+ (\. [0-9]+)? [0-9]+ | [0-9]+ \. [0-9]+
- b) Regular: (0 | 1 | 2 | ... | 9) (0 | 1 | 2 ... 9)* (e | \. (0 | 1 | 9) (0 | 1 | ... 9)*)
- c) $(0[1-9][0-9]^*)$ (\. [0-9]+)?

Core RE

а

 $M \mid N$

MN

3

M*

(M)

Extended RE

M+

M?

[aou]

[a-zA-Z]

[^0-9]

"a+b"

Solution

```
a)
  [0-9]+ ("."[0-9]+)?

b)
  (0 |...| 9)(0 |...| 9)* (ε | "." (0 |...| 9) (0 |...| 9)*)
```

```
c) (0 | [1-9] [0-9]*) ("."[0-9]+)?
```

Escaped characters

Use backslash to escape metacharacters and non-printing control characters.

Metacharacters
\+
*
\(
\)
\I
\\
•••

Non-printing control characters	
\n	newline
\r	return
\t	tab
\f	formfeed

Some typical non-tokens

Non-Token	Example lexemes
WHITESPACE	blank tab newline return
ENDOFLINECOMMENT	// comment

[\ \n \t \r \f]

Non-tokens are also recognized by the scanner, just like tokens. But they are not sent on to the parser.

Some typical non-tokens

Non-Token	Example lexemes
WHITESPACE	blank tab newline return
ENDOFLINECOMMENT	// comment

```
Regular expression (jflex)

" " | \t | \n | \r

"//" [^\n\r]* [\n\r]?

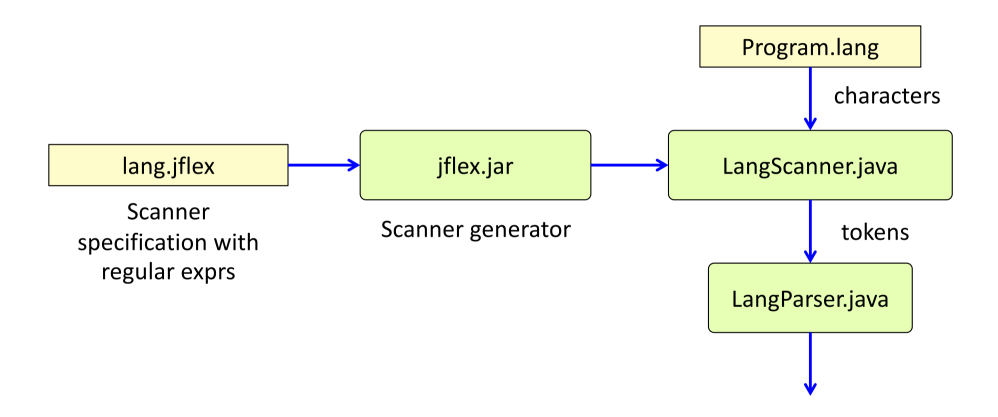
JFlex syntax optional
```

Non-tokens are also recognized by the scanner, just like tokens. But they are not sent on to the parser.

(The newline/return ending an end-of-line comment is optional in order to allow a file to end with an end-of-line comment, without an extra newline/return.)

JFlex: A scanner generator

Generating a scanner for a language lang



A JFlex specification

Rules and lexical actions

```
    Each rule has the form:
        regular-expression { lexical action }
    The lexical action consists of arbitrary Java code.
    It is run when a regular expression is matched.
    The method yytext() returns the lexeme (the token value).
```

A JFlex specification

Rules and lexical actions

Each rule has the form:

regular-expression { lexical action }

The lexical action consists of arbitrary Java code.

It is run when a regular expression is matched.

The method yytext() returns the lexeme (the token value).

What rules are used when scanning "a < b"?

Ambiguities?

```
package lang; // the generated scanner will belong to the package lang
import lang.Token; // Class for tokens
. . .
// ignore whitespace
" " | \t | \n | \r | \f { /* ignore */ }
// tokens
"if"
                   { return new Token("IF"); }
"="
                   { return new Token("ASSIGN"); }
"<"
                   { return new Token("LT"); }
"<="
                   { return new Token("LE"); }
                   { return new Token("ID", yytext()); }
[a-zA-Z]+
```

Ambiguities?

Are the token definitions ambiguous?

```
Which rules match "<="? LE = longest match | IF, | ID("i") | ID("i") | ID("i") | ID("if") | ID("if"
```

Extra rules for resolving ambiguities

Longest match match the longest token possible

If one rule can be used to match a token, but there is another rule that will match a longer token, the latter rule will be chosen. This way, the scanner will match the longest token possible.

Rule priority if two rules match the same lexeme, pick the first rule.

If two rules can be used to match the same sequence of characters, the first one takes priority.

Implementation of scanners

Observation:

Regular expressions are equivalent to finite automata (finite-state machines). (They can recognize the same class of formal languages: the regular languages.)

Overall approach:

- Translate each token regular expression to a finite automaton.
 Label the final state with the token.
- Merge all the automata.
- The resulting automaton will in general be nondeterministic
- Translate the nondeterministic automaton to a deterministic automaton.
- Implement the deterministic automaton, either using switch statements or a table.

A scanner generator automates this process.



state

 \xrightarrow{a} transition

 $\xrightarrow{\epsilon}$ ϵ -transition

start state

final state

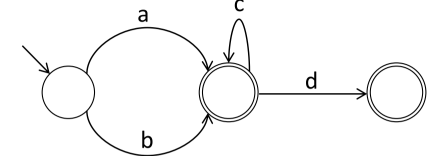
Regular expression: [ab] c* d?

Finite automaton

a → transition

state

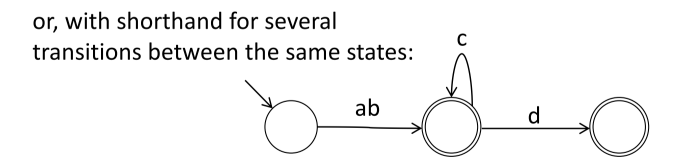
Regular expression: [ab] c* d?



 $\xrightarrow{\epsilon}$ ϵ -transition



final state



Construct an automaton for each token regexp

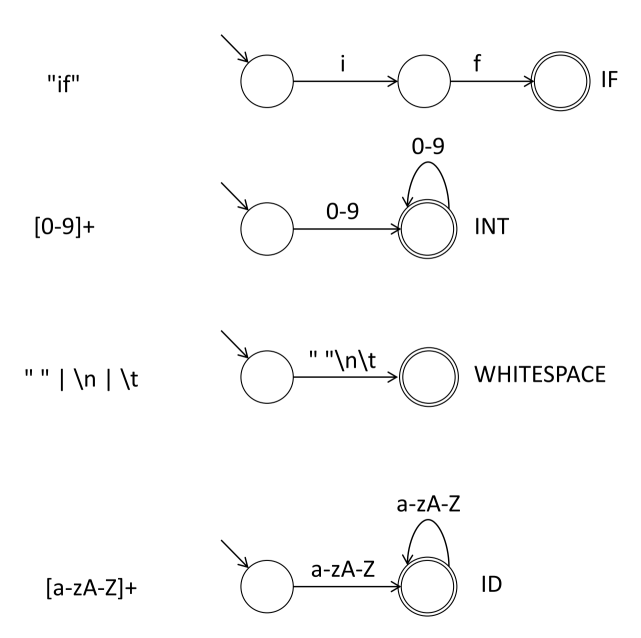
"if"

[0-9]+

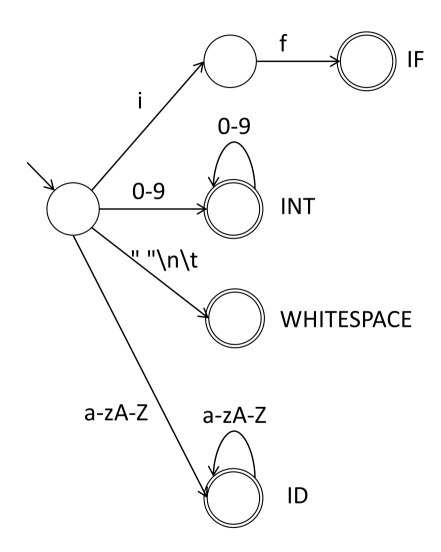
" " | \n | \t

[a-zA-Z]+

Construct an automaton for each token regexp



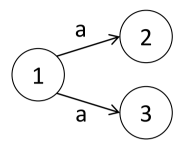
Merge the start states of the automata

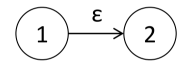


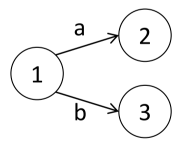
Is the new automaton deterministic?

Deterministic finite automata

Deterministic finite automaton: each transition is uniquely determined by the next symbol.

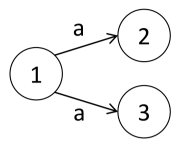




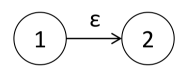


Deterministic finite automata

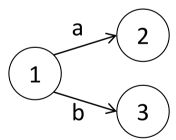
Deterministic finite automaton: each transition is uniquely determined by the next symbol.



Nondeterministic: if we read "a" when in state 1, we don't know if we should go to state 2 or 3.



Nondeterministic: when we are in state 1, we don't know if we should stay there, or go to state 2 without reading any input. (Epsilon denotes the empty string.)



Deterministic: when we are in state 1, the next symbol determines if we go to state 2 or 3.

DFA versus NFA

Deterministic Finite Automaton (DFA)

A finite automaton is deterministic if

- all outgoing edges from any given state have disjoint character sets
- there are no epsilon edges

Can be implemented efficiently

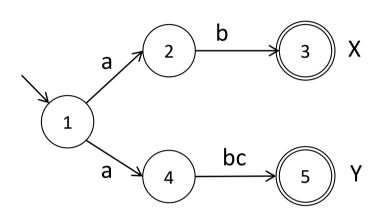
Non-deterministic Finite Automaton (NFA)

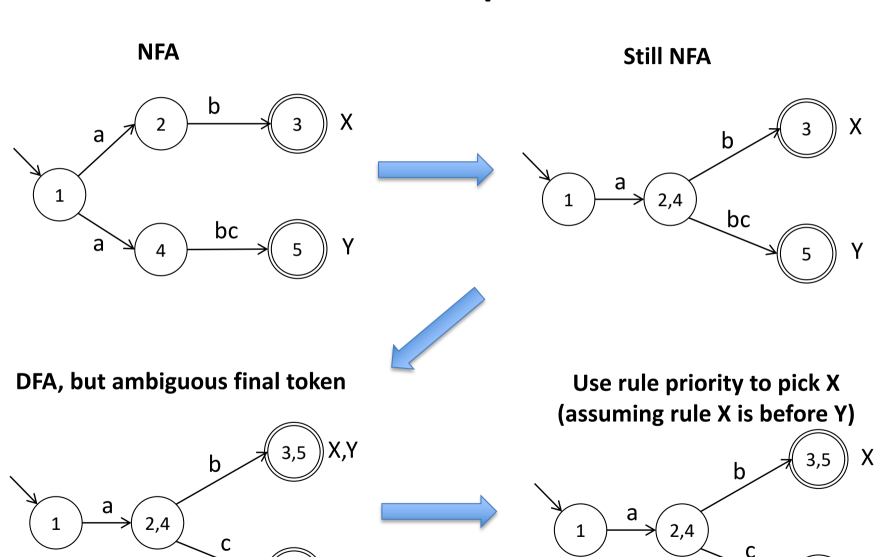
An NFA may have

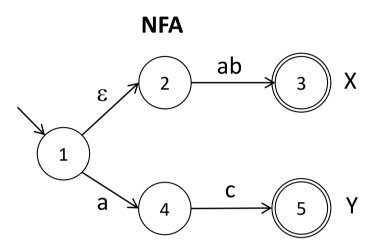
- two outgoing edges with overlapping character sets
- epsilon edges

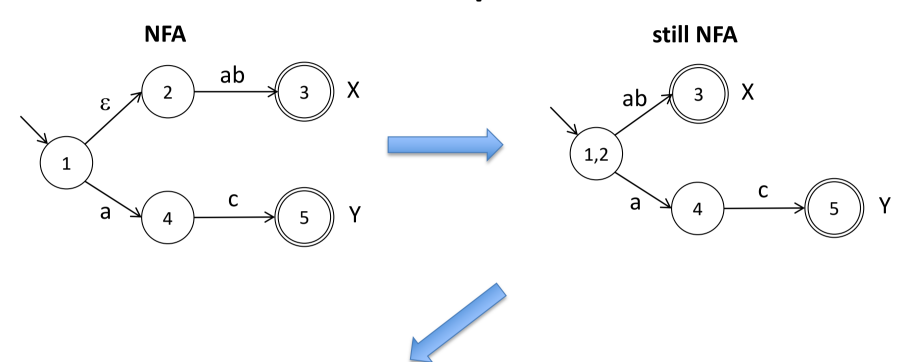
Every NFA can be translated to an equivalent DFA.

NFA

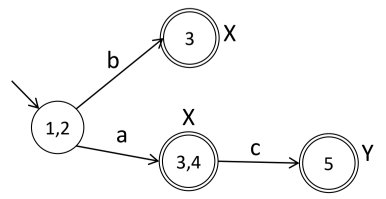








Equivalent DFA



Should we stay at (3,4), or continue to 5? Use longest match to continue if possible.

Translating an NFA to a DFA

Simulate the NFA

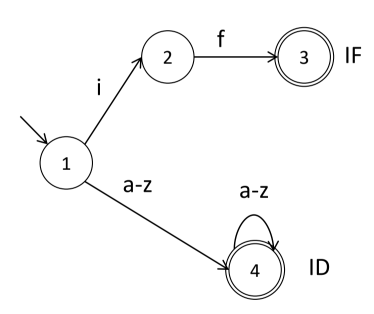
- keep track of a set of current NFA-states
- follow ε edges to extend the current set (take the closure)

Construct the corresponding DFA

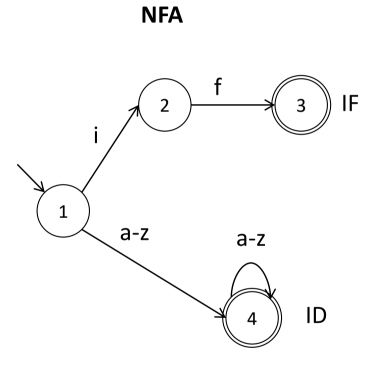
- Each such set of NFA states corresponds to one DFA state
- If any of the NFA states is final, the DFA state is also final, and is marked with the corresponding token.
- If there is more than one token to choose from, select the token that is defined first (rule priority).

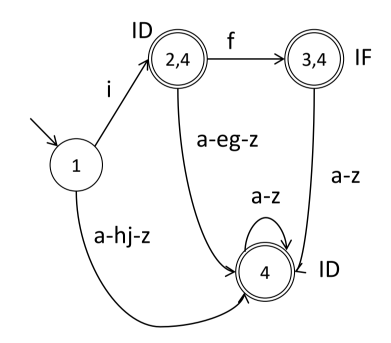
(Minimize the DFA for efficiency)

NFA



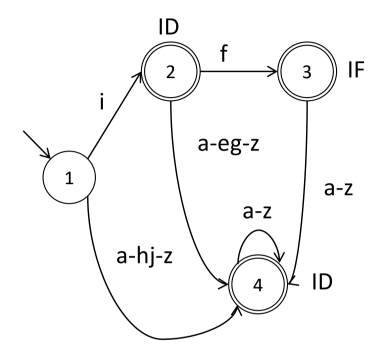
LAdilipid





DFA

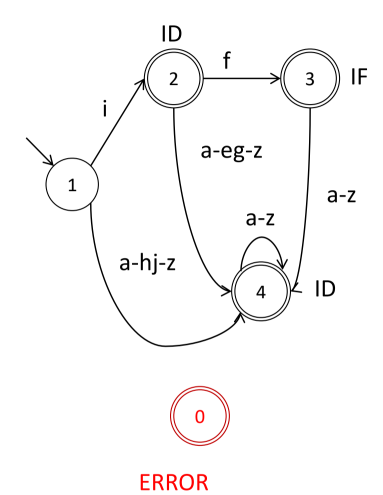
Error handling



Conceptually (we typically don't draw this explicitly – too much clutter):

- Add a "dead state" (state 0), corresponding to erroneous input.
- Add transitions to the "dead state" for all erroneous input.
- EDAN65, Lecture 02 Generate an "ERROR token" when the dead state is reached.

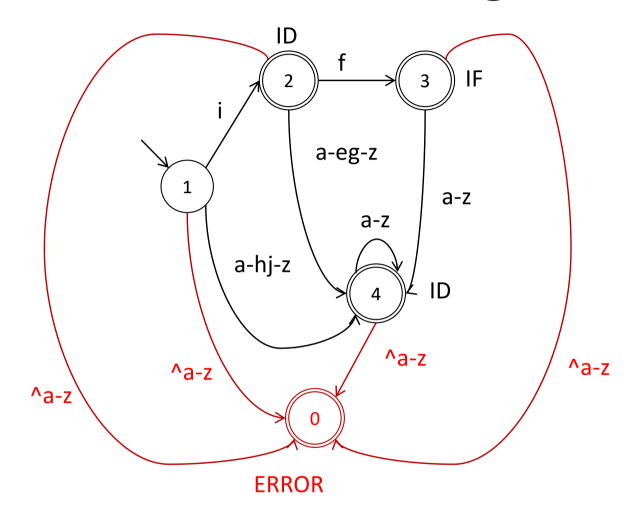
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Error handling



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Implementation alternatives for DFAs

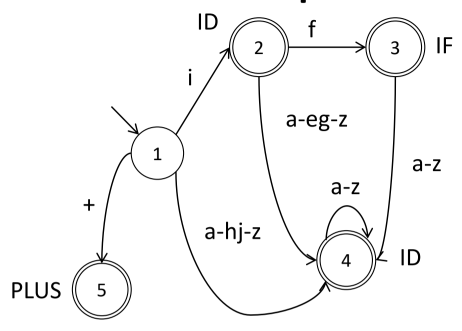
Table-driven

- Represent the automaton by a table
- Additional table to keep track of final states and token kinds
- A global variable keeps track of the current state

Switch statements

- Each state is implemented as a switch statement
- Each case implements a state transition as a jump (goto) to another switch statement
- The current state is represented by the program counter.

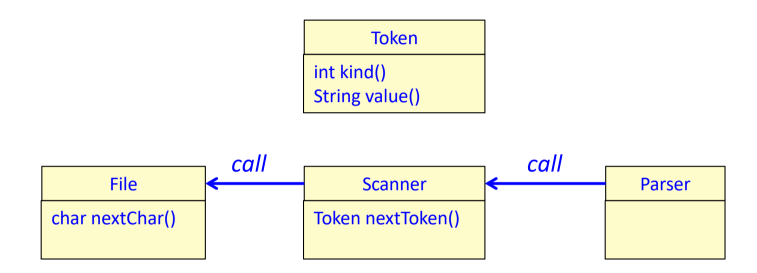
Table-driven implementation



alphabet

		•••	+	•••	а	•••	е	f	g	•••	h	i	j	•••	Z	•••	final	token kind
states	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	true	ERROR
	1	0	5	0	4	4	4	4	4	4	4	2	4	4	4	0	false	
	2	0	0	0	4	4	4	3	4	4	4	4	4	4	4	0	true	ID
st	3	0	0	0	4	4	4	4	4	4	4	4	4	4	4	0	true	IF
	4	0	0	0	4	4	4	4	4	4	4	4	4	4	4	0	true	ID
	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	true	PLUS

Scanner implementation, design



Scanner implementation, sketch

Idea: Scan the next token by

- starting in the start state
- scan characters until we reach a final state
- return a new token

```
Token nextToken() {
    state = 1; // start state
    while (! isFinal[state]) {
        ch = file.readChar();
        state = edges[state, ch];
    }
    return new Token(kind[state]);
}
```

Scanner implementation, sketch

Idea: Scan the next token by

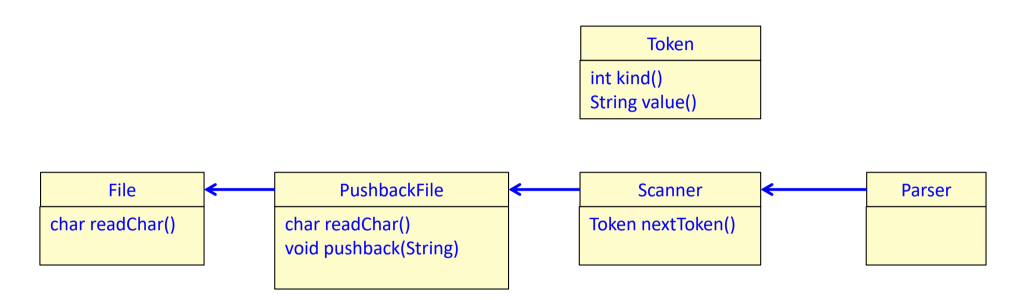
- starting in the start state
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        state = edges[state, ch];
    }
    return new Token(kind[state]);
}
```

Needs to be extended with handling of:

- longest match
- end of file
- non tokens (like whitespace)
- token values (like the identifier name)
- errors (no token could be matched)

Extend to longest match, design



Idea:

- When a token is matched, keep track of it, but don't stop scanning.
- When the error state is reached, return the last (=longest) token matched.
- Push read characters that are unused back into the file, so they can be scanned again.
- Use a PushbackFile to accomplish this.

Extend to handle longest match, sketch

- When a token is matched (a final state reached), don't stop scanning.
- Keep track of the currently scanned string, str.
- Keep track of the latest matched token (lastFinalState, lastTokenValue).
- Continue scanning until we reach the error state.
- Restore the input stream using PushBackFile.
- Return the latest matched token.
- (or return the ERROR token if there was no latest matched token)

Handling End-of-file (EOF) and non-tokens

EOF

construct an explicit EOF token when the end of the file is reached

Non-tokens (Whitespace & Comments)

- view as tokens of a special kind
- scan them as normal tokens, but don't create token objects for them
- loop in next() until a real token has been found

Errors

 construct an explicit ERROR token to be returned when no valid token can be found.

Specifying EOF and ERROR in JFlex

```
package lang; // the generated scanner will belong to the package lang
import lang.Token; // Class for tokens
. . .
// ignore whitespace
" " | \t | \n | \r | \f { /* ignore */ }
// tokens
"if"
                  { return new Token("IF"); }
"-"
                  { return new Token("ASSIGN"); }
"<"
                  { return new Token("LT"); }
"<="
                  { return new Token("LE"); }
[a-zA-Z]+
                  { return new Token("ID", yytext()); }
. . .
<<E0F>>
            { return new Token("EOF"); }
                  { return new Token("ERROR"); }
[^]
```

Specifying EOF and ERROR in JFlex

```
package lang;
             // the generated scanner will belong to the package lang
import lang.Token; // Class for tokens
// ignore whitespace
" " | \t | \n | \r | \f { /* ignore */ }
// tokens
"if"
                   { return new Token("IF"); }
"="
                   { return new Token("ASSIGN"); }
                   { return new Token("LT"); }
"<="
                   { return new Token("LE"); }
                   { return new Token("ID", yytext()); }
[a-zA-Z]+
<<E0F>>
                   { return new Token("EOF"); }
                   { return new Token("ERROR"); }
```

<<EOF>> is a special regular expression in JFlex, matching end of file.

always start with keyword before identifier

[^] means any character. Due to rule priority, this will match any character not matched by previous rules.

Example scanner generators

tool	author	generates
lex	Schmidt, Lesk. 1975	C-code
flex ("fast lex")	Paxon. 1987	C-code
jlex		Java code
jflex		Java code
•••		

Limitations of regular expressions for scanning

- Nested comments?
- Layout-sensitive syntax?
- Context-sensitive token definitions?
 For example, multi-language documents.

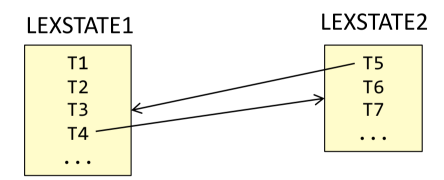
Limitations of regular expressions for scanning

- Nested comments?
- Layout-sensitive syntax?
- Context-sensitive token definitions?
 For example, multi-language documents.

- Two mechanisms in scanner generators for workarounds:
 - Lexical actions:
 do more than create a token, e.g., count nesting levels of comments.
 - Lexical states:
 switch between different sets of token definitions.

Lexical states

- Some tokens are difficult or impossible to define with regular expressions.
- Lexical states (sets of token rules) give the possibility to switch token sets (DFAs) during scanning.



- Useful for multi-line comments, HTML, scanning multi-language documents, etc.
- Supported by many scanner generators (including JFlex)

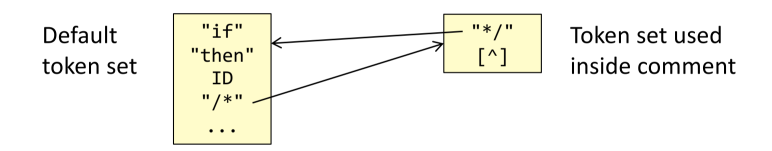
Would like to scan the complete comment as one token:

```
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   return 15 / 3 * 4 * 2;
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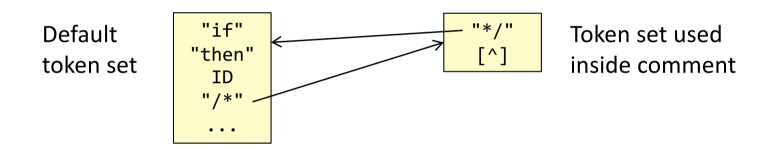
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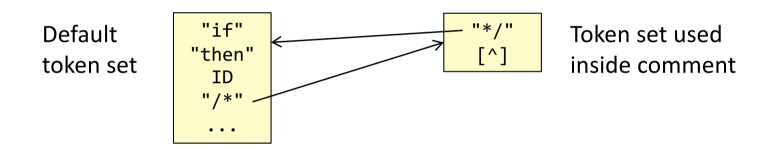
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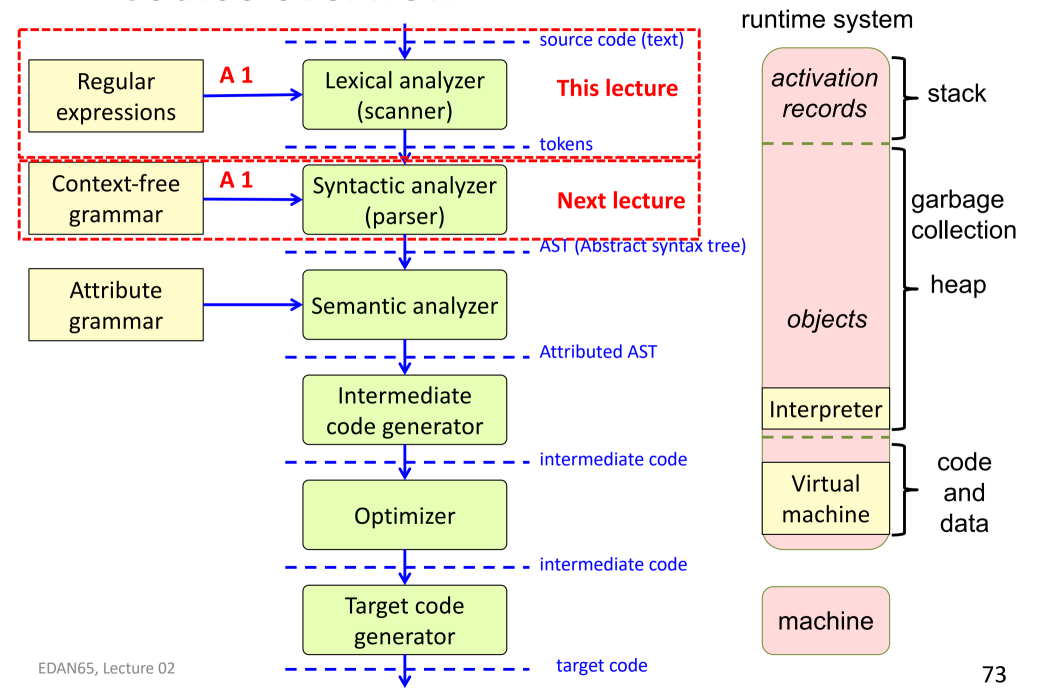
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"/*"((\*+[^/*])|([^*]))*\**"*/"
```

However, some scanner generators, like JFlex, has the special operator *upto* (~) that can be used instead:

"/*" ~"*/" { /* Comment */ }

Course overview



Summary questions

- What is a formal language?
- What is a regular expression?
- What is meant by an ambiguous lexical definition?
- Give some typical examples of ambiguities and how they may be resolved.
- What is a lexical action?
- Give an example of how to construct an NFA for a given lexical definition
- Give an example of how to construct a DFA for a given NFA
- What is the difference between a DFA and and NFA?
- Give an example of how to implement a DFA in Java.
- How is rule priority handled in the implementation? Longest match? EOF?
 Whitespace? Errors?
- What are lexical states? When are they useful?

You can start on Assignment 1 now. But you will have to wait until the next lecture for the parts about parsing.