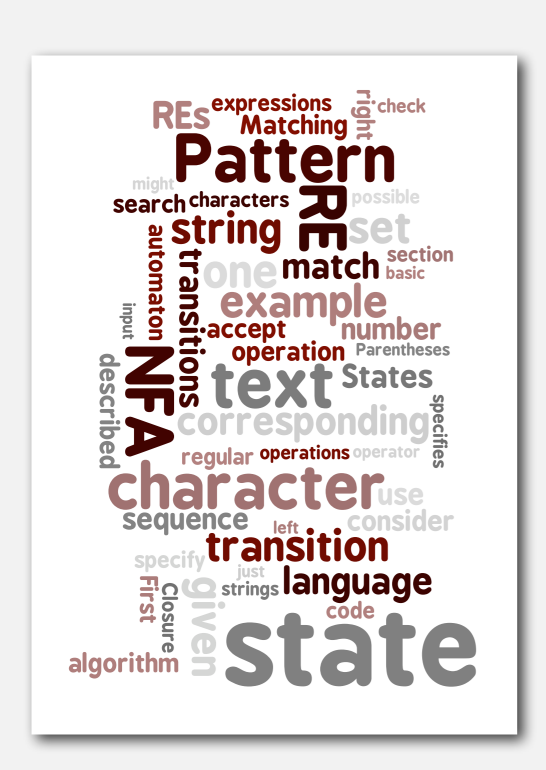
# 5.4 Regular Expressions



- regular expressions
- ▶ REs and NFAs
- NFA simulation
- NFA construction
- applications

## regular expressions

- NFAs
- NFA simulation
- NFA construction
- applications

#### Pattern matching

Substring search. Find a single string in text.

Pattern matching. Find one of a specified set of strings in text.

### Ex. [genomics]

- Fragile X syndrome is a common cause of mental retardation.
- Human genome contains triplet repeats of cgg or AGG,
   bracketed by GCG at the beginning and CTG at the end.
- Number of repeats is variable, and correlated with syndrome.

pattern GCG(CGG|AGG)\*CTG

text GCGGCGTGTGCGAGAGAGTGGGTTTAAAGCTGGCGCGGAGGCGGCTGGCGCGGAGGCTG

#### Pattern matching: applications

### Test if a string matches some pattern.

- Process natural language.
- Scan for virus signatures.
- Access information in digital libraries.
- Filter text (spam, NetNanny, Carnivore, malware).
- Validate data-entry fields (dates, email, URL, credit card).
- Search for markers in human genome using PROSITE patterns.

#### Parse text files.

- Compile a Java program.
- Crawl and index the Web.
- Read in data stored in ad hoc input file format.
- Automatically create Java documentation from Javadoc comments.

## Regular expressions

A regular expression is a notation to specify a (possibly infinite) set of strings.



operation	example RE	matches	does not match
concatenation	AABAAB	AABAAB	every other string
or	AA   BAAB	AA BAAB	every other string
closure	AB*A	AA ABBBBBBBBA	AB ABABA
parentheses  (AB) *A  AAAAB  ABAAB  ABAAB  (AB) *A  ABABABABABABABABABABABABABABABABABAB	A(A B)AAB		every other string
	_	AA	

## Regular expression shortcuts

Additional operations are often added for convenience.

Ex. [A-E] + is shorthand for (A|B|C|D|E) (A|B|C|D|E) \*

operation	example RE	matches	does not match
wildcard		CUMULUS JUGULUM	SUCCUBUS
at least 1	A(BC)+DE	ABCDE ABCBCDE	ADE BCDE
character classes	[A-Za-z][a-z]*	word Capitalized	camelCase 4illegal
exactly k	[0-9] {5}-[0-9] {4}	08540-1321 19072-5541	11111111 166-54-111
complement	[^AEIOU] {6}	RHYTHM	DECADE

## Regular expression examples

## Notation is surprisingly expressive

regular expression	matches	does not match
.*SPB.*  (contains the trigraph spb)	RASPBERRY CRISPBREAD	SUBSPECIES
[0-9] {3}-[0-9] {2}-[0-9] {4} (Social Security numbers)	166-11-4433 166-45-1111	11-5555555 8675309
[a-z]+@([a-z]+\.)+(edu com) (valid email addresses)	wayne@princeton.edu rs@princeton.edu	spam@nowhere
[\$_A-Za-z] [\$_A-Za-z0-9]*  (valid Java identifiers)	ident3 PatternMatcher	3a ident#3

and plays a well-understood role in the theory of computation.

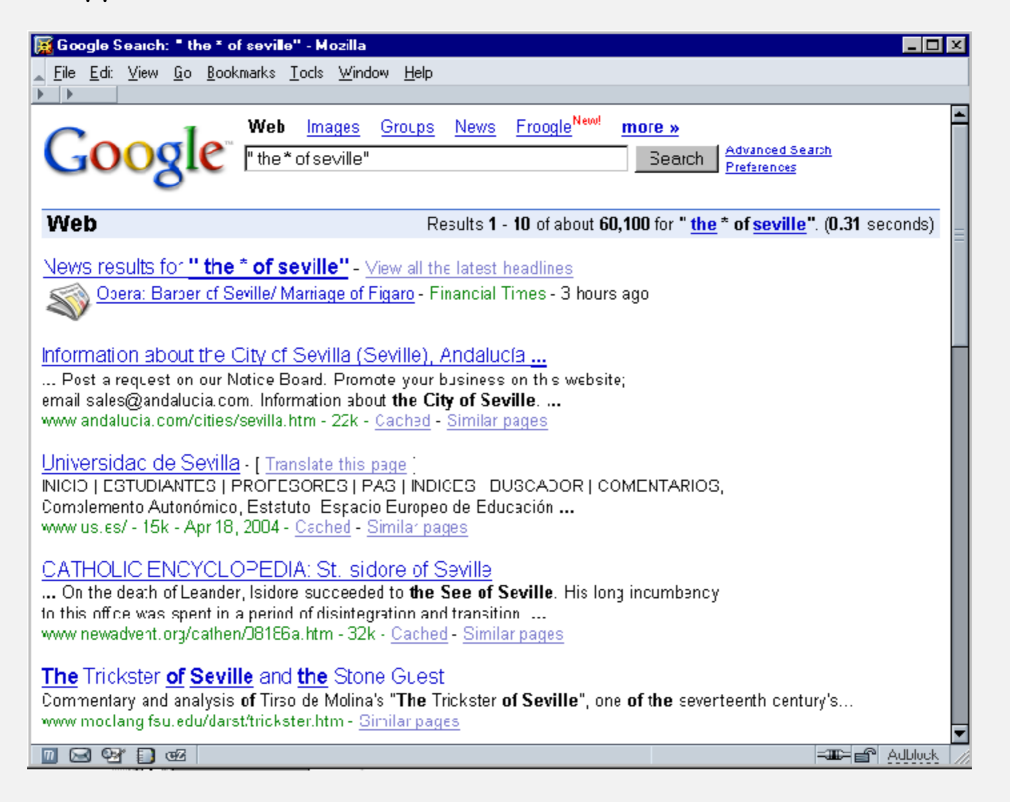
## Regular expressions to the rescue



http://xkcd.com/208

#### Can the average web surfer learn to use REs?

Google. Supports \* for full word wildcard and | for union.



## Can the average TV viewer learn to use REs?

TiVo. WishList has very limited pattern matching.



Using \* in WishList Searches. To search for similar words in Keyword and Title WishList searches, use the asterisk (\*) as a special symbol that replaces the endings of words. For example, the keyword AIRP\* would find shows containing "airport," "airplane," "airplanes," as well as the movie "Airplane!" To enter an asterisk, press the SLOW ( ) button as you are spelling out your keyword or title.

The asterisk can be helpful when you're looking for a range of similar words, as in the example above, or if you're just not sure how something is spelled. Pop quiz: is it "irresistible" or "irresistable?" Use the keyword IRRESIST\* and don't worry about it! Two things to note about using the asterisk:

It can only be used at a word's end; it cannot be used to omit letters at the beginning or
in the middle of a word. (For example, AIR\*NE or \*PLANE would not work.)

Reference: page 76, Hughes DirectTV TiVo manual

#### Can the average programmer learn to use REs?

#### Perl RE for valid RFC822 email addresses

(?:(?:\r\n)?[\t])\*(?:(?:[^()<>@,;:\\".\[\]\000-\031]+(?:(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|"(?:[^\"\r\\]|\\.|(?:(?:\r\n)?[\t]))\*"(?:(?:(?:\r\n)?[\t]))  $\label{eq:linear_continuous} $$ \x^n)?[ \t])*)(?:\.(?:(?:\r\n)?[ \t])*)(?:\.(?:(?:\r\n)?[ \t])*)(?:\.(?:\r\n)?[ \t])))"(?:[^\"\r\n])(?:\r\n)?[ \t])*)(?:\.(?:\r\n)?[ \t])*)(?:\n)?[ \t])(?:\n)?[ \t])*)(?:\n)?[ \t])*)(?:\n)?[ \t])(?:\n)?[ \t])(?[\t])(?[\t])(?[\t])(?[\t]$ \t]))\*"(?:(?:\r\n)?[\t])\*))\*@(?:(?:\r\n)?[\t])\*(?:[^()<>@,;:\\".\[\])\"(?\[\])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\ ](?:(?:\r\n)?[\t])\*)(?:\.(?:(?:\r\n)?[\t])\*(?:[^()<>@,;:\\".\[\]\000-\031]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\](?:  $(?: \n)?[ \t])*))*|(?:[^()<>@,;: \n)?[ \t])+|\Z|(?=[\["()<>@,;: \".\[]]))|"(?:[^\"\r\]]|\.|(?: (?: \n)?[ \t]))*"(?: \r\n)$ ?[\t])\*)\*\<(?:(?:\r\n)?[\t])\*(?:@(?:[^()<>@,;:\\".\[\]\".\".\[\]\".\".\[\]\\.)\*\](?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\](?:(?:\r\n)?[ \t])\*)(?:\.(?:(?:\r\n)?[\t])\*(?:[^()<>@,;:\\".\[\]\000-\031]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\](?:(?:\r\n)?[\t] )\*))\*(?:,@(?:(?:\r\n)?[\t])\*(?:[^()<>@,;:\\".\[\]\000-\031]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\](?:(?:\r\n)?[\t])\* ) (?:\.(?:\r\n)?[\t])\*(?:[^()<>@,;:\\".\[\]\000-\031]+(?:(?:\r\n)?[\t])+|\Z|(?=[\["()<>@,;:\\".\[\]]))|\[([^\[\]\r\\]|\\.)\*\](?:(?:\r\n)?[\t])\*))\*)  $*: (?: (?: \r\n)?[ \t]) *)? 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http://www.ex-parrot.com/~pdw/Mail-RFC822-Address.html

### Regular expression caveat

#### Writing a RE is like writing a program.

- Need to understand programming model.
- Can be easier to write than read.
- · Can be difficult to debug.

- "Some people, when confronted with a problem, think 'I know I'll use regular expressions.' Now they have two problems."
  - Jamie Zawinski (flame war on alt.religion.emacs)

Bottom line. REs are amazingly powerful and expressive, but using them in applications can be amazingly complex and error-prone.

- regular expressions
- ▶ NFAs
- NFA simulation
- NFA construction
- applications

#### Pattern matching implementation: basic plan (first attempt)

#### Overview is the same as for KMP.

- No backup in text input stream.
- Linear-time guarantee.

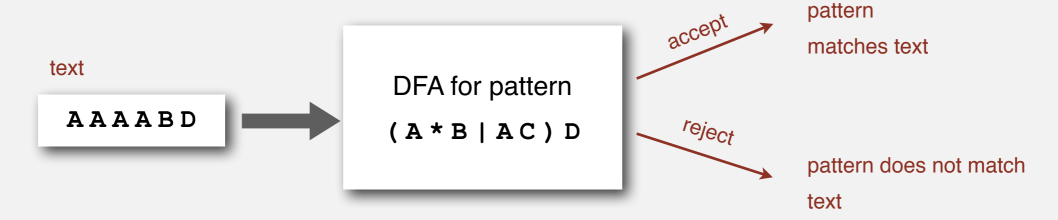


Ken Thompson
Turing Award '83

Underlying abstraction. Deterministic finite state automata (DFA).

### Basic plan. [apply Kleene's theorem]

- Build DFA from RE.
- Simulate DFA with text as input.



Bad news. Basic plan is infeasible (DFA may have exponential number of states).

### Pattern matching implementation: basic plan (revised)

#### Overview is similar to KMP.

- No backup in text input stream.
- Quadratic-time guarantee (linear-time typical).

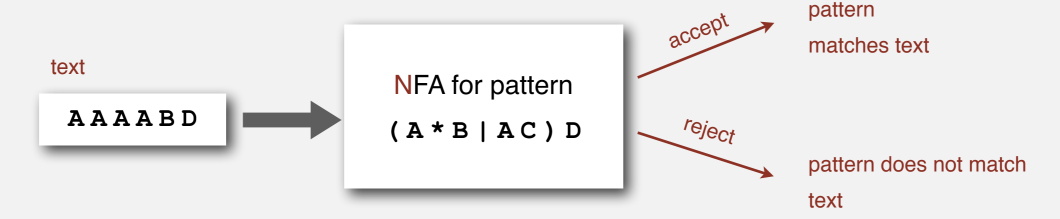


**Ken Thompson Turing Award '83** 

Underlying abstraction. Nondeterministic finite state automata (NFA).

#### Basic plan. [apply Kleene's theorem]

- Build NFA from RE.
- Simulate NFA with text as input.



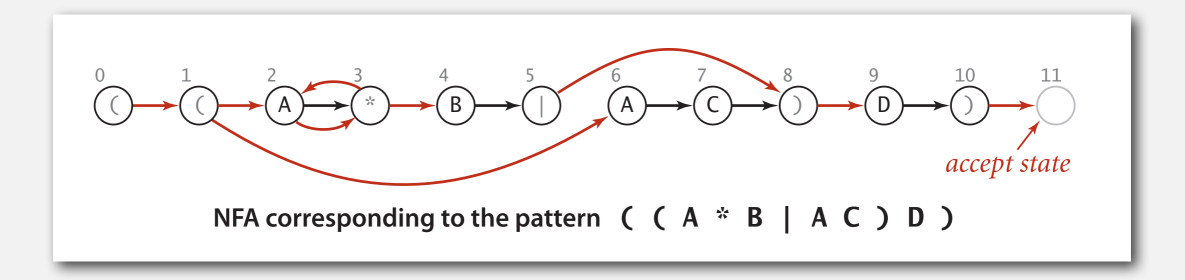
 $\mathbb{Q}$ . What exactly is an NFA?

### Regular-expression-matching NFA.

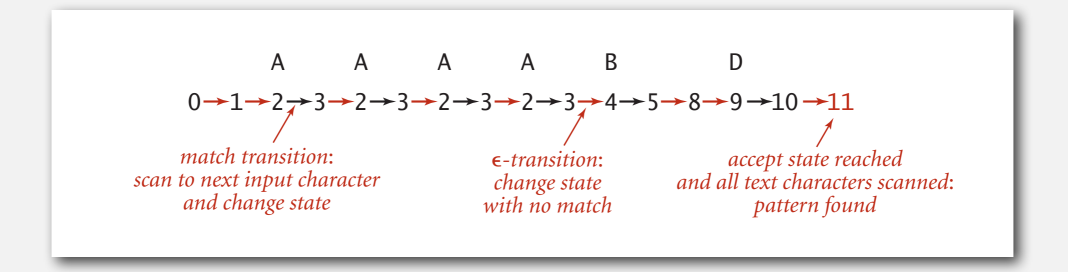
- RE enclosed in parentheses.
- One state per RE character (start = 0, accept = M).
- Red ε-transition (change state, but don't scan input).
- Black match transition (change state and scan to next char).
- Accept if any sequence of transitions ends in accept state.

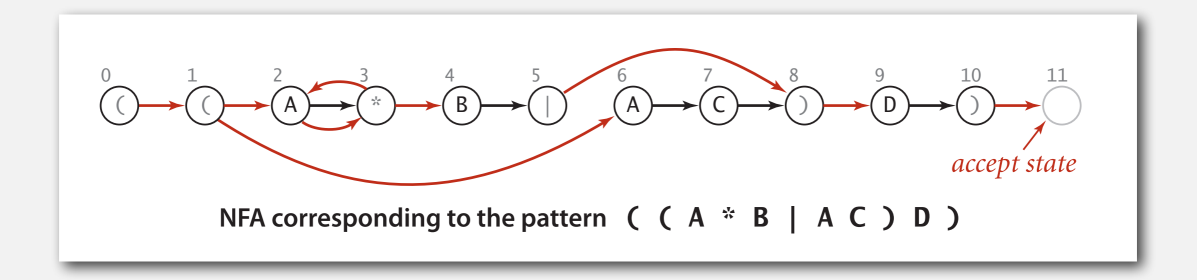
#### Nondeterminism.

- One view: machine can guess the proper sequence of state transitions.
- Another view: sequence is a proof that the machine accepts the text.



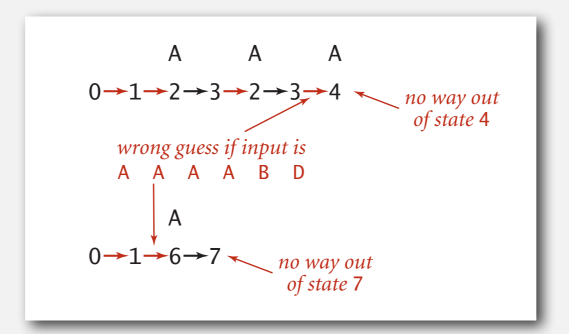
- Q. Is AAAABD matched by NFA?
- A. Yes, because some sequence of legal transitions ends in state 11.

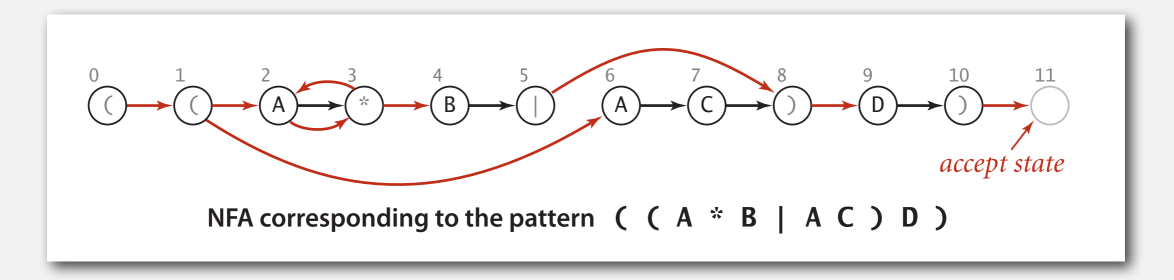




- Q. Is AAAABD matched by NFA?
- A. Yes, because some sequence of legal transitions ends in state 11.

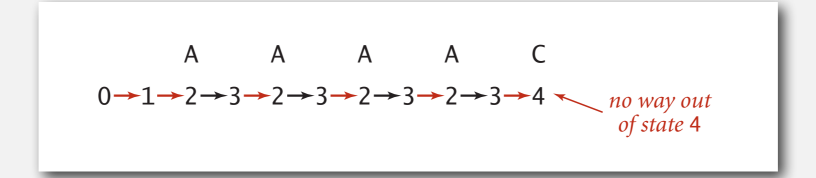
[ even though some sequences end in wrong state or stall ]

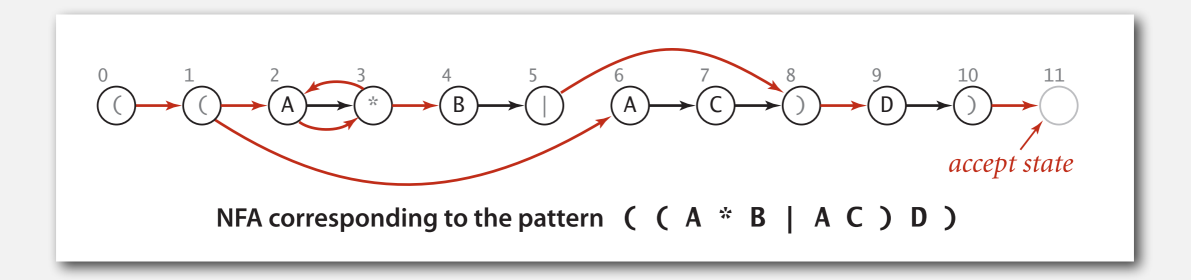




- A. No, because no sequence of legal transitions ends in state 11.

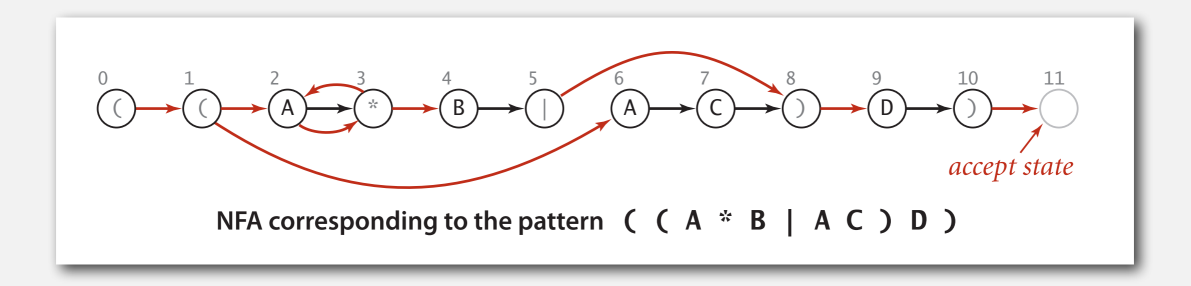
[ but need to argue about all possible sequences ]





#### Nondeterminism

- Q. How to determine whether a string is matched by an automaton?
- DFA. Deterministic  $\Rightarrow$  exactly one applicable transition.
- NFA. Nondeterministic  $\Rightarrow$  can be several applicable transitions; need to select the right one!
- Q. How to simulate NFA?
- A. Systematically consider all possible transition sequences.



#### Pattern matching implementation: basic plan (revised)

#### Overview is similar to KMP.

- No backup in text input stream.
- Quadratic-time guarantee (linear-time typical).

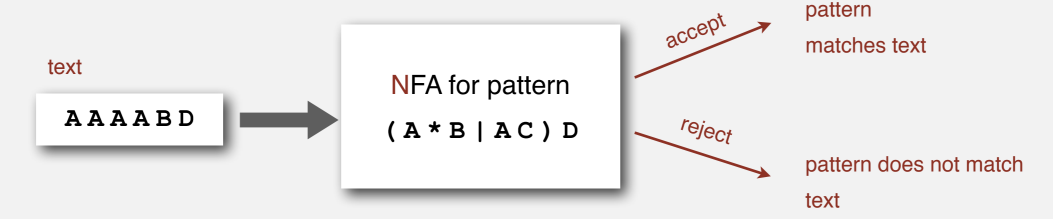


Ken Thompson
Turing Award '83

Underlying abstraction. Nondeterministic finite state automata (NFA).

### Basic plan. [apply Kleene's theorem]

- Build NFA from RE.
- Simulate NFA with text as input.



Q. How to construct NFA and how to efficiently simulate NFA?

- regular expressions
- ▶ NFAs
- **▶** NFA simulation
- ▶ NFA construction
- applications

## NFA representation

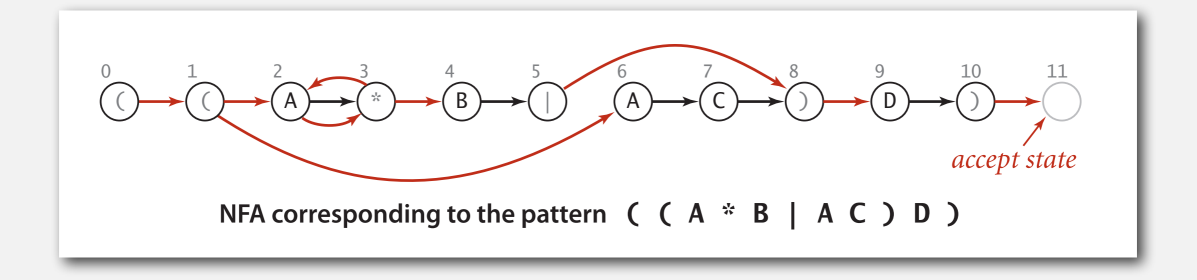
State names. Integers from 0 to M.

number of symbols in RE

Match-transitions. Keep regular expression in array re[].

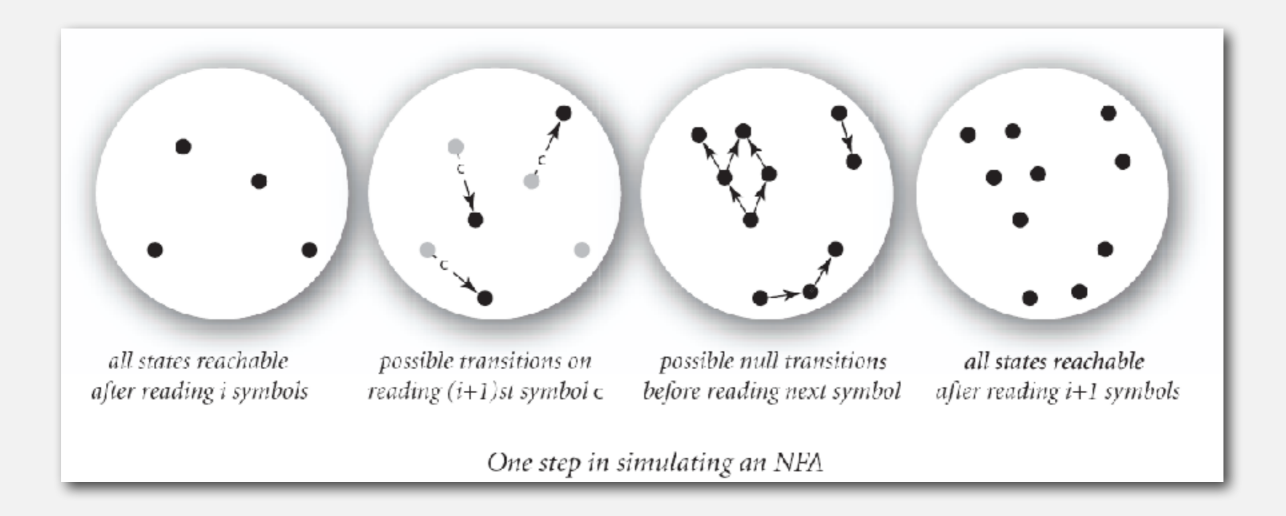
 $\epsilon$ -transitions. Store in a digraph G.

•  $0 \rightarrow 1, 1 \rightarrow 2, 1 \rightarrow 6, 2 \rightarrow 3, 3 \rightarrow 2, 3 \rightarrow 4, 5 \rightarrow 8, 8 \rightarrow 9, 10 \rightarrow 11$ 



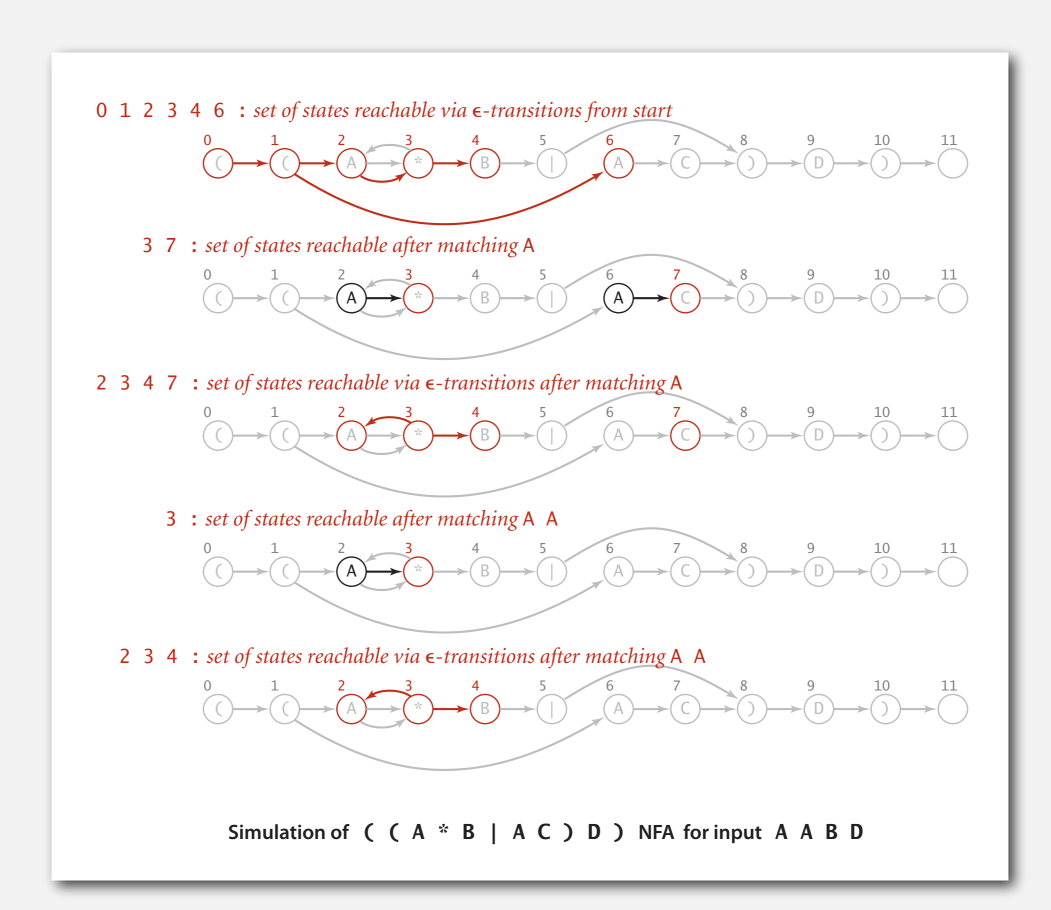
#### NFA simulation

- Q. How to efficiently simulate an NFA?
- A. Maintain set of all possible states that NFA could be in after reading in the first i text characters.

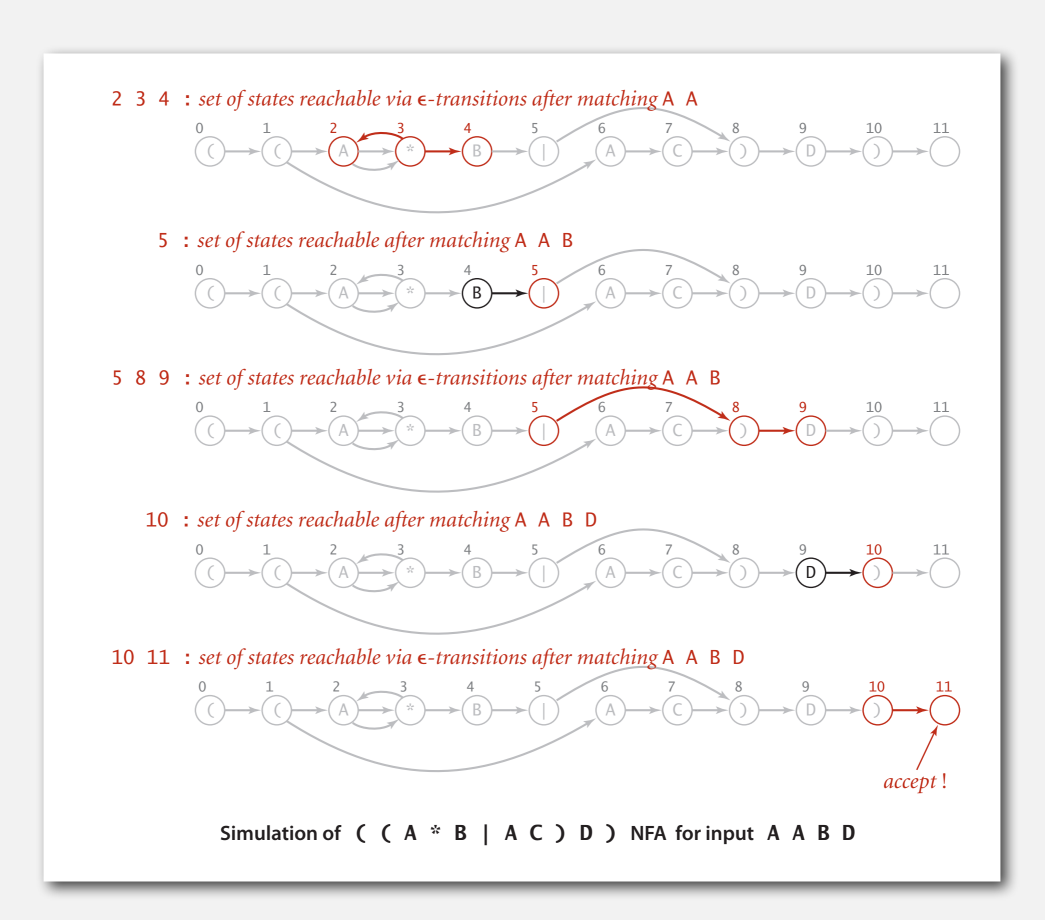


Q. How to perform reachability?

## NFA simulation example



### NFA simulation example (continued)



## Digraph reachability

Recall Section 4.2. Find all vertices reachable from a given set of vertices.

public class DirectedDFS	
DirectedDFS(Digraph G, int s)	find vertices reachable from s
DirectedDFS(Digraph G,	find vertices reachable from
Iterable <integer> sources)</integer>	sources
boolean marked(int v)	is v reachable from source(s)?

#### NFA simulation: Java implementation

```
public class NFA
  private Digraph G;  // epsilon transitions
  public NFA(String regexp)
    M = regexp.length();
    re = regexp.toArray();
    G = buildEpsilonTransitionsGraph();
                                              stay tuned
  public boolean recognizes(String txt)
  { /* see next slide */ }
```

#### NFA simulation: Java implementation

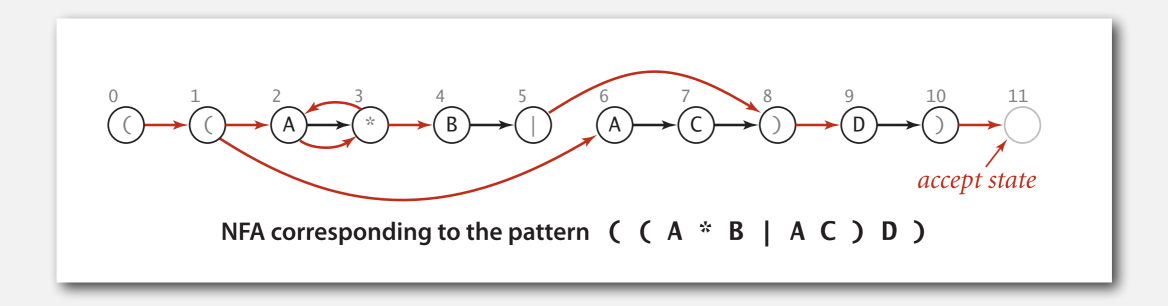
```
public boolean recognizes(String txt)
                                                                       states reachable from
   Bag<Integer> pc = new Bag<Integer>();
                                                                       start by ε-transitions
   DirectedDFS dfs = new DirectedDFS(G, 0);
   for (int v = 0; v < G.V(); v++)
      if (dfs.marked(v)) pc.add(v);
   for (int i = 0; i < txt.length(); i++)</pre>
   {
                                                                       states reachable after scanning
      Bag<Integer> match = new Bag<Integer>();
                                                                       past txt.charAt(i)
      for (int v : pc)
          if (v == M) continue;
          if ((re[v] == txt.charAt(i)) || re[v] == '.')
             match.add(v+1);
      dfs = new DirectedDFS(G, match);
                                                                       follow ε-transitions
      pc = new Bag<Integer>();
      for (int v = 0; v < G.V(); v++)
          if (dfs.marked(v)) pc.add(v);
   for (int v : pc)
      if (v == M) return true;
                                                                       accept iff ends in state M
   return false;
```

#### NFA simulation: analysis

Proposition. Determining whether an N-character text string is recognized by the NFA corresponding to an M-character pattern takes time proportional to MN in the worst case.

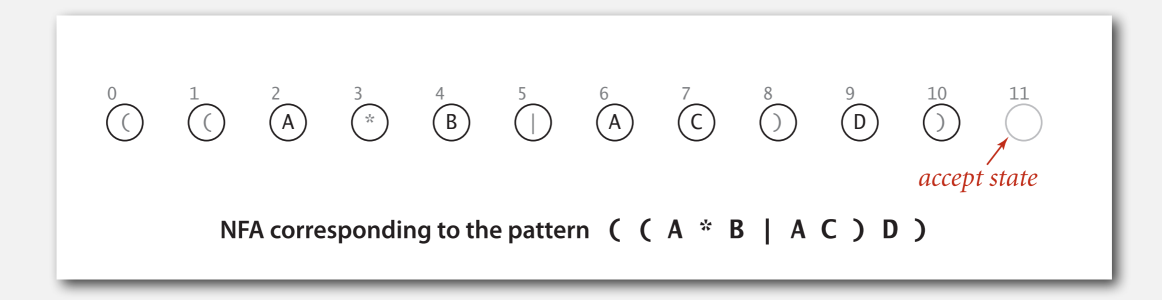
Pf. For each of the N text characters, we iterate through a set of states of size no more than M and run DFS on the graph of  $\epsilon$ -transitions.

(The NFA construction we consider ensures the number of edges in  $G \leq 3M$ .)



- regular expressions
- NFAs
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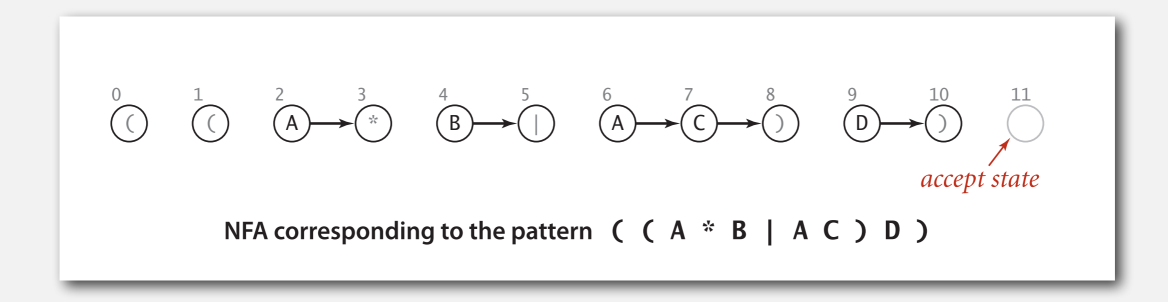
States. Include a state for each symbol in the RE, plus an accept state.



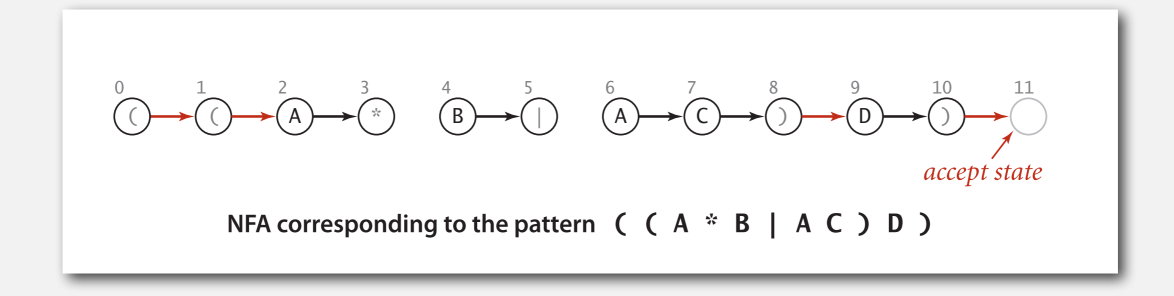
Concatenation. Add match-transition edge from state corresponding to characters in the alphabet to next state.

```
Alphabet. A B C D

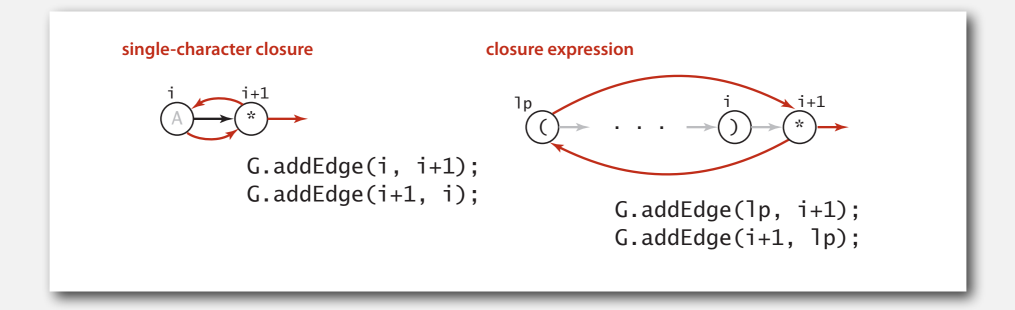
Metacharacters. () . * 1
```

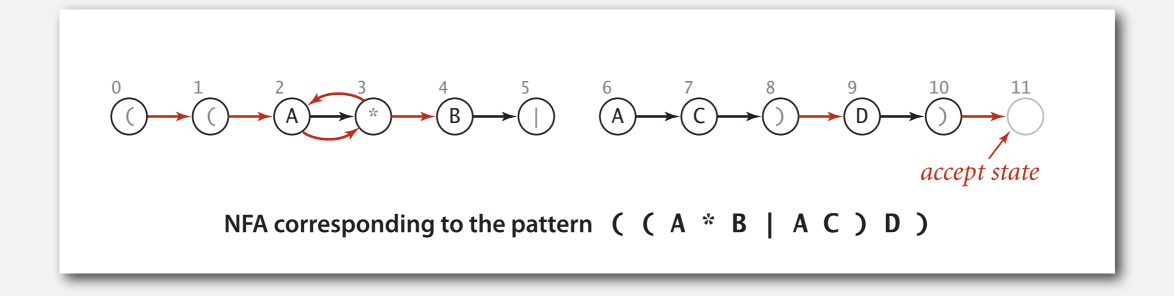


Parentheses. Add  $\epsilon$ -transition edge from parentheses to next state.

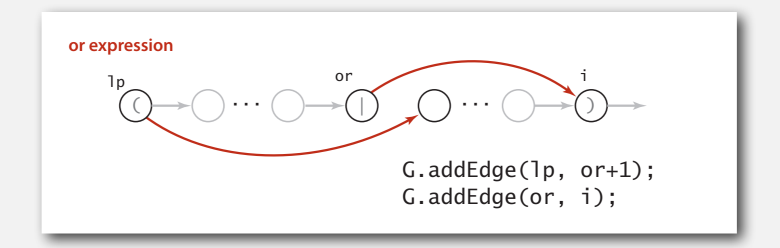


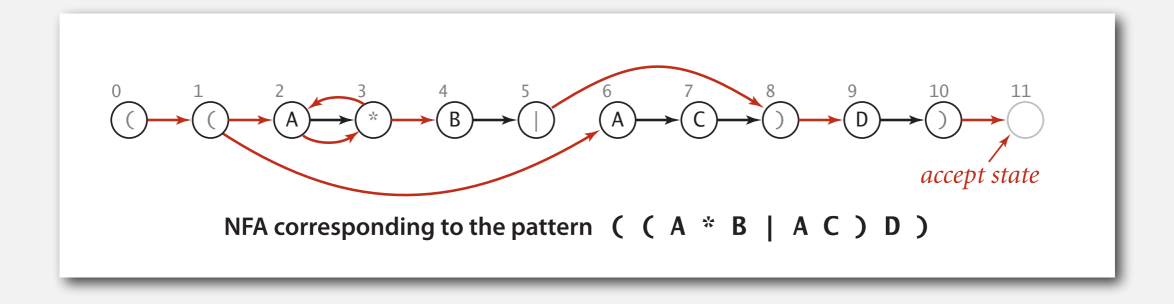
Closure. Add three  $\varepsilon$ -transition edges for each \* operator.





Or. Add two  $\varepsilon$ -transition edges for each | operator.





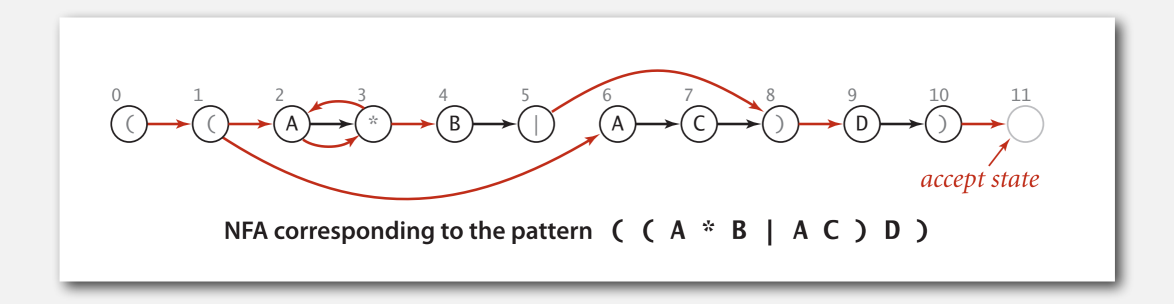
#### NFA construction: implementation

Goal. Write a program to build the  $\varepsilon$ -transition digraph.

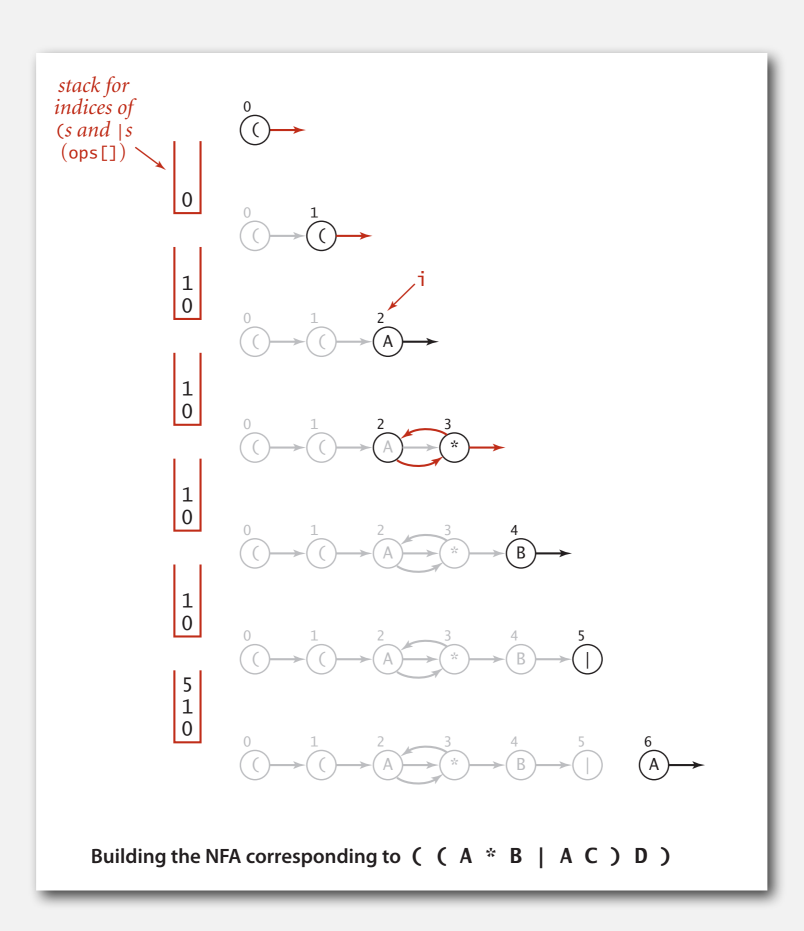
Challenges. Need to remember left parentheses to implement closure and or; also need to remember 1 to implement or.

Solution. Maintain a stack.

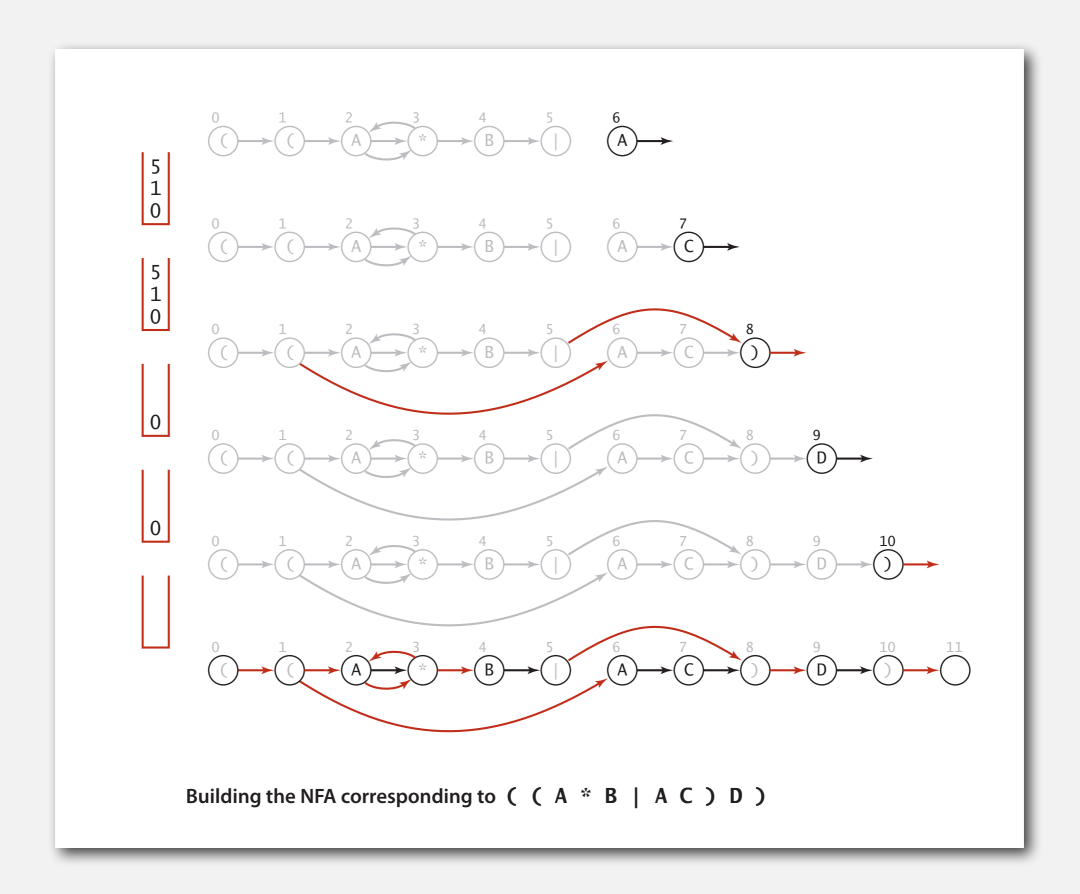
- (symbol: push (onto stack.
- | symbol: push | onto stack.
- ) symbol: pop corresponding ( and possibly intervening ); add  $\epsilon$ -transition edges for closure/or.



# NFA construction: example



# NFA construction: example



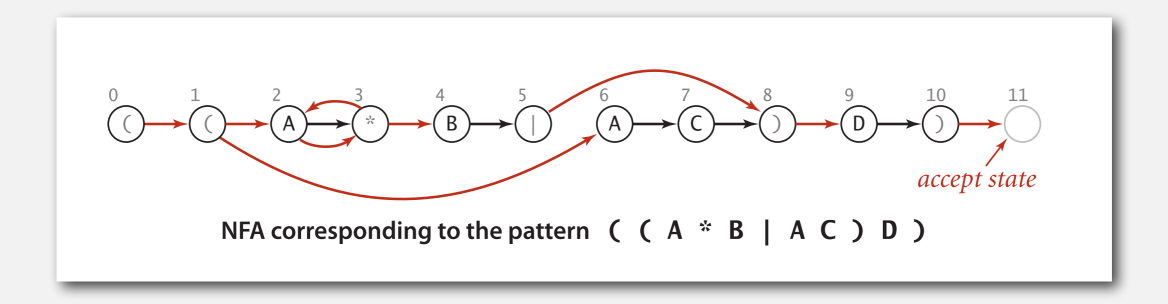
# NFA construction: Java implementation

```
private Digraph buildEpsilonTransitionGraph() {
   Digraph G = new Digraph(M+1);
   Stack<Integer> ops = new Stack<Integer>();
   for (int i = 0; i < M; i++) {
      int lp = i;
      if (re[i] == '(' || re[i] == '|') ops.push(i);
                                                                    left parentheses and I
      else if (re[i] == ')') {
         int or = ops.pop();
         if (re[or] == '|') {
            lp = ops.pop();
                                                                    or
            G.addEdge(lp, or+1);
            G.addEdge(or, i);
         else lp = or;
      if (i < M-1 && re[i+1] == '*') {
                                                                    closure
         G.addEdge(lp, i+1);
                                                                    (needs lookahead)
         G.addEdge(i+1, lp);
      }
      if (re[i] == '(' || re[i] == '*' || re[i] == ')') 	
                                                                    metasymbols
         G.addEdge(i, i+1);
   return G;
```

### NFA construction: analysis

Proposition. Building the NFA corresponding to an M-character RE takes time and space proportional to M.

Pf. For each of the M characters in the RE, we add at most three  $\epsilon$ -transitions and execute at most two stack operations.



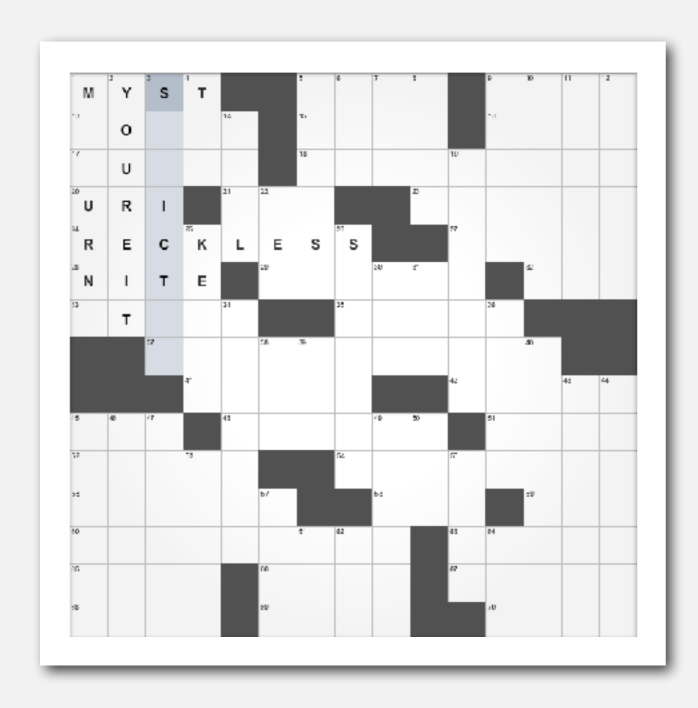
- regular expressions
- ▶ NFAs
- NFA simulation
- NFA construction
- applications

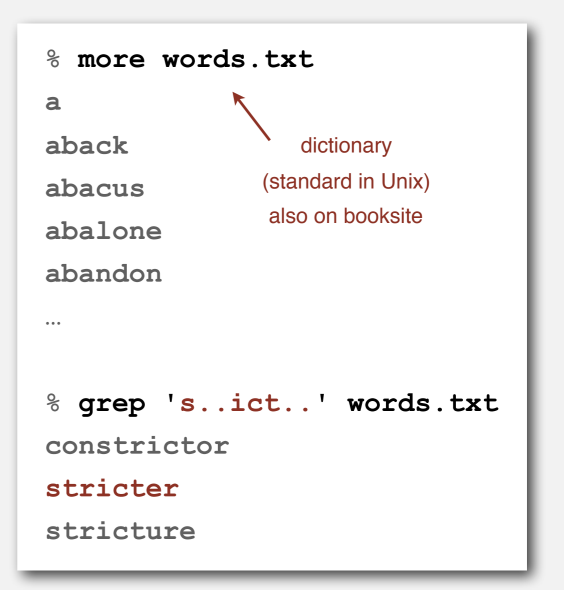
### Generalized regular expression print

Grep. Take a RE as a command-line argument and print the lines from standard input having some substring that is matched by the RE.

Bottom line. Worst-case for grep (proportional to MN) is the same as for elementary exact substring match.

# Typical grep application: crossword puzzles



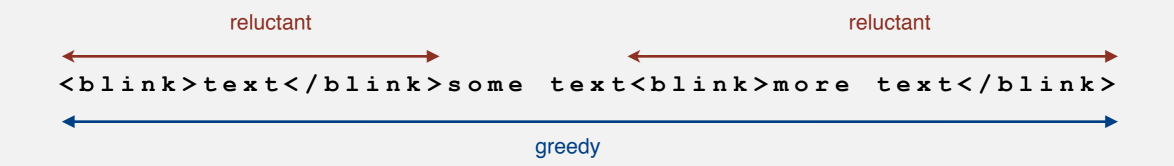


# Industrial-strength grep implementation

### To complete the implementation:

- Add character classes.
- Handle metacharacters.
- Add capturing capabilities.
- Extend the closure operator.
- Error checking and recovery.
- Greedy vs. reluctant matching.

Ex. Which substring(s) should be matched by the RE <bli>k>. \*</blink>?



### Regular expressions in other languages

# Broadly applicable programmer's tool.

- Originated in Unix in the 1970s.
- Many languages support extended regular expressions.
- Built into grep, awk, emacs, Perl, PHP, Python, JavaScript.

### PERL. Practical Extraction and Report Language.

### Regular expressions in Java

Validity checking. Does the input match the regexp?

Java string library. Use input.matches (regexp) for basic RE matching.

```
public class Validate
{
   public static void main(String[] args)
   {
      String regexp = args[0];
      String input = args[1];
      StdOut.println(input.matches(regexp));
   }
}
```

```
% java Validate "[$_A-Za-z][$_A-Za-z0-9]*" ident123
true

% java Validate "[a-z]+@([a-z]+\.)+(edu|com)" rs@cs.princeton.edu
true

% java Validate "[0-9]{3}-[0-9]{2}-[0-9]{4}" 166-11-4433
Social Security number
true
```

### Harvesting information

Goal. Print all substrings of input that match a RE.

```
% java Harvester "gcg(cgg|agg)*ctg" chromosomeX.txt
gcgcggcggcggcggcgctg
gcgctg
gcgctg
harvest patterns from DNA
gcgcgggcggcggaggcggaggcggctg

harvest links from website

http://www.princeton.edu

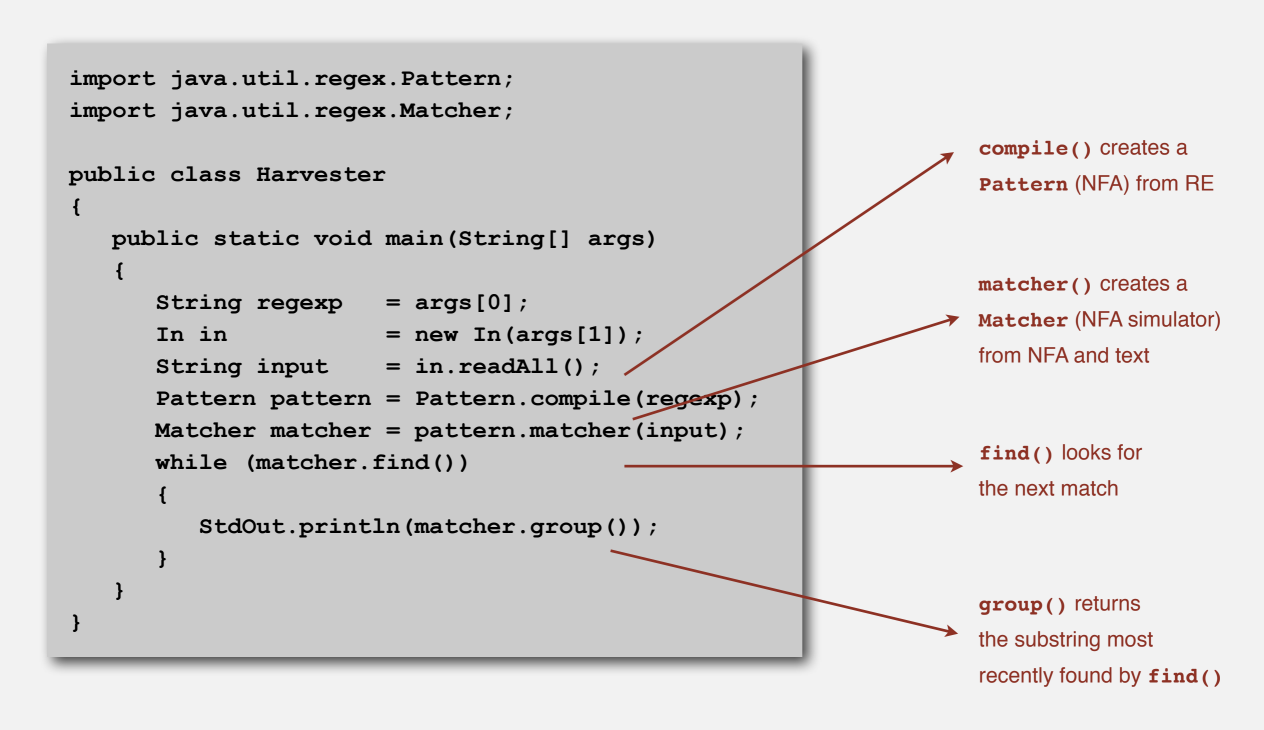
http://www.princeton.edu

http://www.google.com

http://www.cs.princeton.edu/news
```

### Harvesting information

RE pattern matching is implemented in Java's Pattern and Matcher classes.



# Algorithmic complexity attacks

# Warning. Typical implementations do not guarantee performance!

Unix grep, Java, Perl

### Spam Assassin regular expression.

```
% java RE "[a-z]+@[a-z]+([a-z\.]+\.)+[a-z]+" spammer@x...................
```

- Takes exponential time on pathological email addresses.
- Troublemaker can use such addresses to DOS a mail server.

### Not-so-regular expressions

#### Back-references.

- \1 notation matches sub-expression that was matched earlier.
- Supported by typical RE implementations.

#### Some non-regular languages.

- Set of strings of the form ww for some string w: beriberi.
- Set of bitstrings with an equal number of 0s and 1s: 01110100.
- Set of Watson-Crick complemented palindromes: atttcggaaat.

Remark. Pattern matching with back-references is intractable.

#### Context

# Abstract machines, languages, and nondeterminism.

- Basis of the theory of computation.
- Intensively studied since the 1930s.
- Basis of programming languages.

Compiler. A program that translates a program to machine code.

- KMP string  $\Rightarrow$  DFA.
- grep RE  $\Rightarrow$  NFA.
- javac Java language ⇒ Java byte code.

	KMP	grep	Java
pattern	string	RE	program
parser	unnecessary	check if legal	check if legal
compiler output	DFA	NFA	byte code
simulator	DFA simulator	NFA simulator	JVM

# Summary of pattern-matching algorithms

#### Programmer.

- Implement exact pattern matching via DFA simulation.
- Implement RE pattern matching via NFA simulation.

#### Theoretician.

- RE is a compact description of a set of strings.
- NFA is an abstract machine equivalent in power to RE.
- DFAs and REs have limitations.

You. Practical application of core CS principles.

#### Example of essential paradigm in computer science.

- Build intermediate abstractions.
- Pick the right ones!
- Solve important practical problems.