

COMP2012/G52LAC  
Languages and Computation  
Lecture 6

*Equivalence of Regular Expression and Finite Automata*

Henrik Nilsson

University of Nottingham

- 
- 
- 

# This Lecture (1)

# This Lecture (1)

- We have now seen three ways of formally describing potentially infinite languages:
  - Deterministic Finite Automata (DFA)
  - Nondeterministic Finite Automata (NFA)
  - Regular Expressions (RE)

# This Lecture (1)

- We have now seen three ways of formally describing potentially infinite languages:
  - Deterministic Finite Automata (DFA)
  - Nondeterministic Finite Automata (NFA)
  - Regular Expressions (RE)
- Because
  - a DFA is a special case of an NFA
  - any NFA can be converted into an equivalent DFA

DFAs and NFAs describe the same **class** of languages: the **Regular** languages.

# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

In fact:

- Regular Expressions describe the Regular Languages

# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

In fact:

- Regular Expressions describe the Regular Languages
- Proof: translation between RE and FA

# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

In fact:

- Regular Expressions describe the Regular Languages
- Proof: translation between RE and FA
- This lecture: translation of RE into NFA



# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

In fact:

- Regular Expressions describe the Regular Languages
- Proof: translation between RE and FA
- This lecture: translation of RE into NFA

Will start by a motivating example.

# This Lecture (2)

So, what class of languages do the REs describe?  
Smaller? Larger? Completely different?

In fact:

- Regular Expressions describe the Regular Languages
- Proof: translation between RE and FA
- This lecture: translation of RE into NFA

Will start by a motivating example.

Time permitting, brief look at another application:  
scanners. Study details in your own time if of interest.

# Applications (1)

RE to NFA conversion has important practical applications.

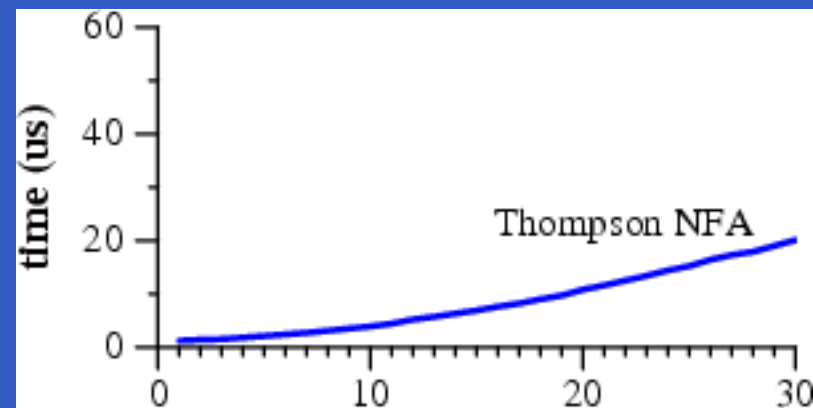
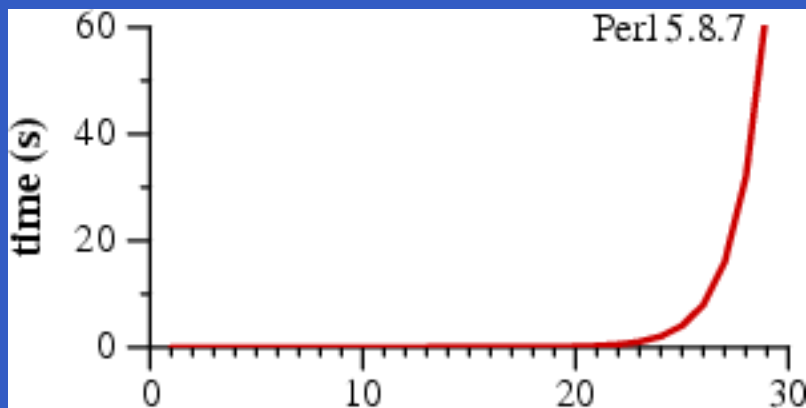
The following is a very nice, practically oriented article you should be able to fully appreciate based on what you have learned in G52MAL thus far:

Russ Cox. *Regular Expression Matching Can Be Simple And Fast (but is slow in Java, Perl, PHP, Python, Ruby, ...)*,  
January 2007.

<http://swtch.com/~rsc/regexp/regexp1.html>

# Applications (2)

Underlying message: if you're ignorant about CS theory, your code can perform really poorly.  
Example from the paper:

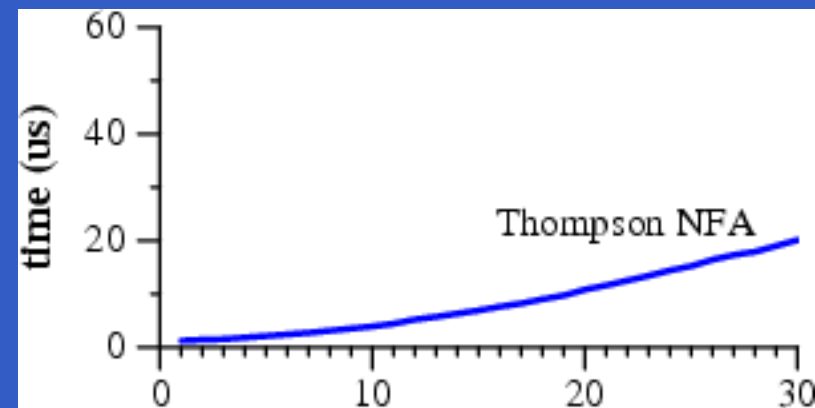
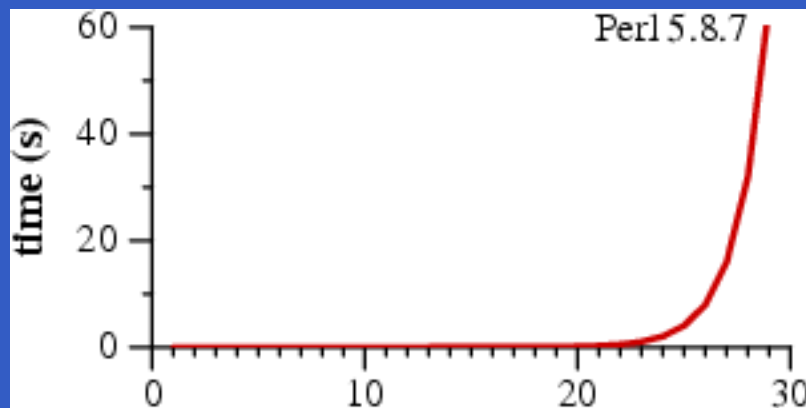


Time to match  $(a + \epsilon)^n a^n$  against  $a^n$

# Applications (2)

Underlying message: if you're ignorant about CS theory, your code can perform really poorly.

Example from the paper:



Time to match  $(a + \epsilon)^n a^n$  against  $a^n$

**Note difference of time scale: 60 s vs. 60  $\mu$ s!**

[http://en.wikipedia.org/wiki/Thompson's\\_construction](http://en.wikipedia.org/wiki/Thompson's_construction)

- 
- 
- 

# Applications (3)

To quantify:

# Applications (3)

To quantify:

- Thompson NFA implementation a **million** times faster than Perl (5.8.7) when running on a 29-character string.

# Applications (3)

To quantify:

- Thompson NFA implementation a **million** times faster than Perl (5.8.7) when running on a 29-character string.
- Thompson NFA handles a 100-character string in under 200 microseconds; Perl would require over  $10^{15}$  years.



# Applications (3)

To quantify:

- Thompson NFA implementation a **million** times faster than Perl (5.8.7) when running on a 29-character string.
- Thompson NFA handles a 100-character string in under 200 microseconds; Perl would require over  $10^{15}$  years.

How old is the universe?

# Applications (3)

To quantify:

- Thompson NFA implementation a **million** times faster than Perl (5.8.7) when running on a 29-character string.
- Thompson NFA handles a 100-character string in under 200 microseconds; Perl would require over  $10^{15}$  years.

How old is the universe?

Current best estimate: **13.8 billion years** . . .

# Applications (3)

To quantify:

- Thompson NFA implementation a **million** times faster than Perl (5.8.7) when running on a 29-character string.
- Thompson NFA handles a 100-character string in under 200 microseconds; Perl would require over  $10^{15}$  years.

How old is the universe?

Current best estimate: **13.8 billion years** ...  
or about  $10^{10}$  years.  $10^{15}$  years is a looong time ...

# Recap: Syntax of Regular Expressions

1.  $\emptyset$  is an RE
2.  $\epsilon$  is an RE
3. For all  $x \in \Sigma$ ,  $x$  is an RE  
(Handwriting convention:  $\underline{x}$  is an RE)
4. If  $E$  and  $F$  are REs, so is  $E + F$
5. If  $E$  and  $F$  are REs, so is  $EF$
6. If  $E$  is an REs, so is  $E^*$
7. If  $E$  is an REs, so is  $(E)$

These are **all** regular expressions.

# Recap: Semantics of Regular Expr.

1.  $L(\emptyset) = \emptyset$
2.  $L(\epsilon) = \{\epsilon\}$
3. For all  $x \in \Sigma$ ,  $L(\mathbf{x}) = \{x\}$
4.  $L(E + F) = L(E) \cup L(F)$
5.  $L(EF) = L(E)L(F)$
6.  $L(E^*) = L(E)^*$
7.  $L((E)) = L(E)$

# Translating RE to NFA (1)

We are going to detail a “Graphical Construction” for converting an RE to an NFA that is suitable for carrying out by hand.

It can be further refined into a fully formal algorithm: see the lecture notes for details.

# Translating RE to NFA (1)

We are going to detail a “Graphical Construction” for converting an RE to an NFA that is suitable for carrying out by hand.

It can be further refined into a fully formal algorithm: see the lecture notes for details.

(Our “Graphical Construction” is a variation of Thompson’s Construction. The latter translates into  $NFA_{\epsilon}$ : a variation of NFA with a special  $\epsilon$ -move that does not consume any input. We don’t cover  $NFA_{\epsilon}$  in this module.)

# Translating RE to NFA (2)

## *Specification:*

Let  $N(E)$  denote the NFA that results by applying the graphical construction to an RE  $E$ . Then the following equation must hold:

$$L(E) = L(N(E))$$

(Note that  $L$  is **overloaded**: the language of an RE to the left, the language of an NFA to the right.)

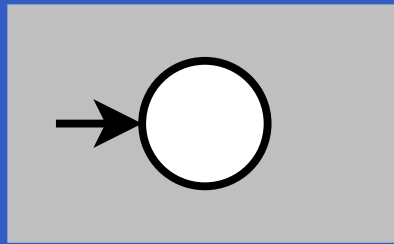
We proceed case by case according to the structure of the syntax of REs.



# RE to NFA, Case $\emptyset$

Recall:  $L(\emptyset) = \emptyset$

$N(\emptyset)$ :



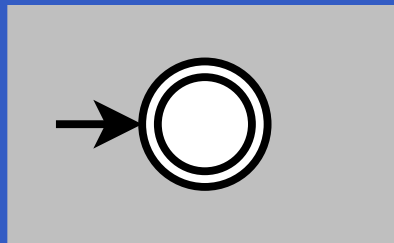
Note:  $L(N(\emptyset)) = \emptyset = L(\emptyset)$ ; specification satisfied in this case.

Note: States are given without names for simplicity. Suffice as construction is graphical; states to be named at the end.

# RE to NFA, Case $\epsilon$

Recall:  $L(\epsilon) = \{\epsilon\}$

$N(\epsilon)$ :

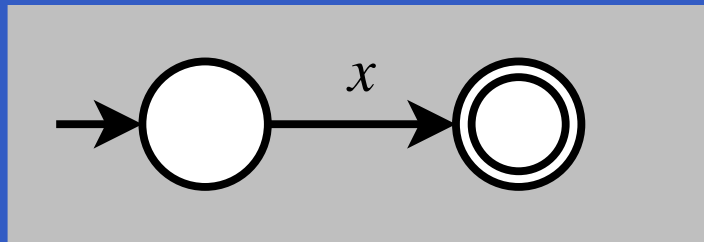


Note:  $L(N(\epsilon)) = \{\epsilon\} = L(\epsilon)$ ; specification satisfied in this case.

# RE to NFA, Case $x$ for $x \in \Sigma$

Recall: For each  $x \in \Sigma$ ,  $L(\mathbf{x}) = \{x\}$

$N(\mathbf{x})$ :

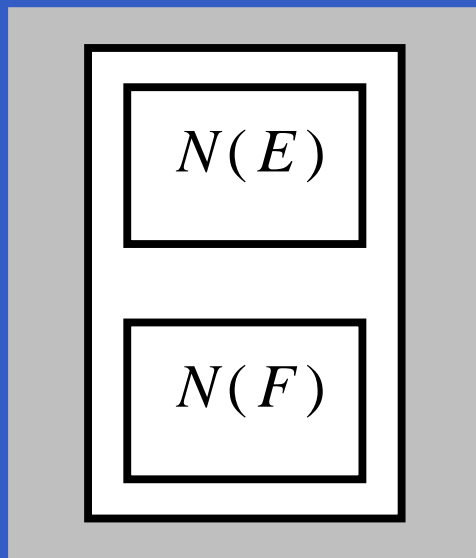


Note:  $L(N(\mathbf{x})) = \{x\} = L(\mathbf{x})$ ; specification satisfied in this case.

# RE to NFA, Case $E + F$ (1)

Recall:  $L(E + F) = L(E) \cup L(F)$

$N(E + F)$ :



The NFAs  $N(E)$  and  $N(F)$  in parallel. The initial states of  $N(E + F)$  are the union of the initial states of  $N(E)$  and  $N(F)$ .

## RE to NFA, Case $E + F$ (2)

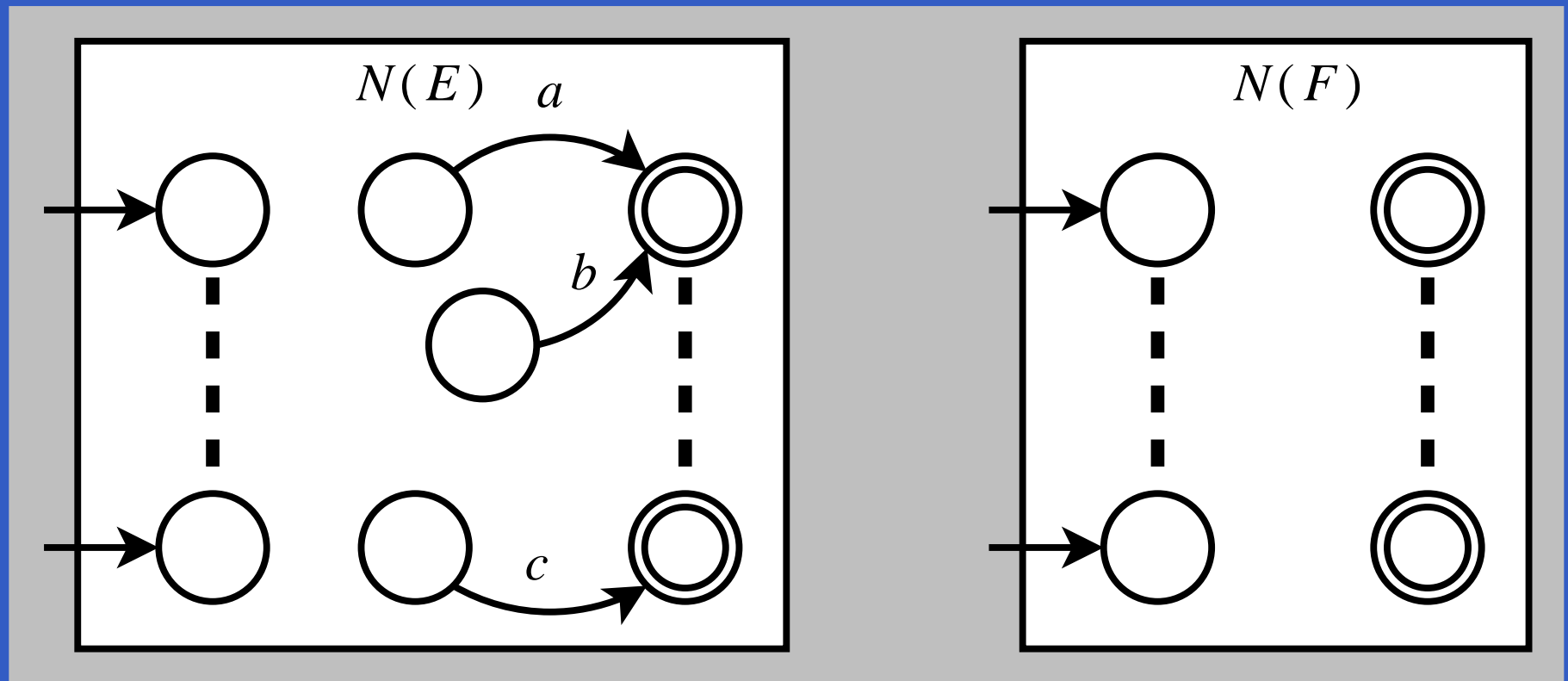
Note: Assuming specification holds for  $E$  and  $F$ ,

$$\begin{aligned}L(N(E + F)) &= L(N(E)) \cup L(N(F)) \\ &= L(E) \cup L(F) \\ &= L(E + F)\end{aligned}$$

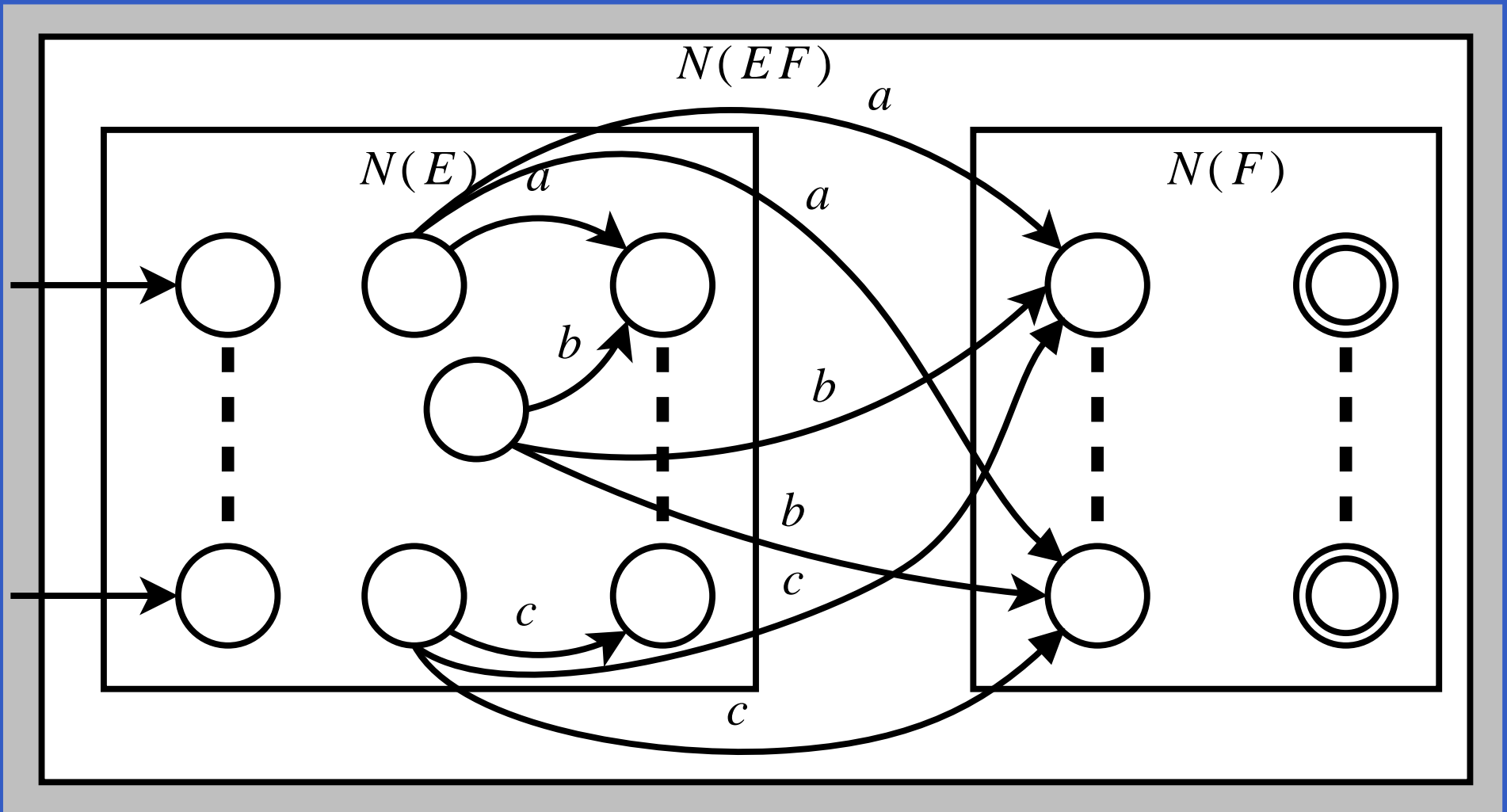
Thus, specification holds in this case.  
(This is an **inductive** case.)

# RE to NFA, Case $EF$ (1)

Sub-case 1: No initial state of  $N(E)$  is accepting;  
i.e.  $\epsilon \notin L(N(E))$  (Recall:  $L(EF) = L(E)L(F)$ )

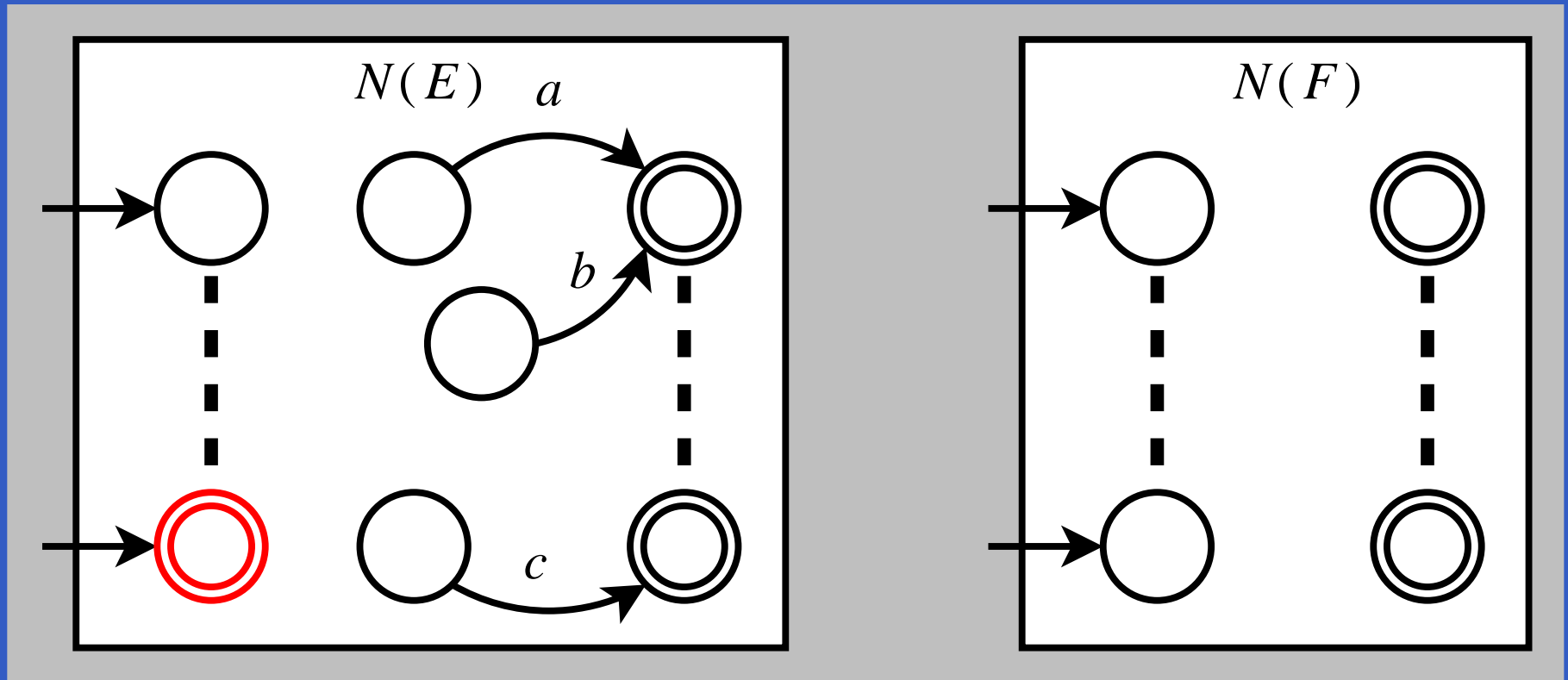


# RE to NFA, Case $EF$ (2)



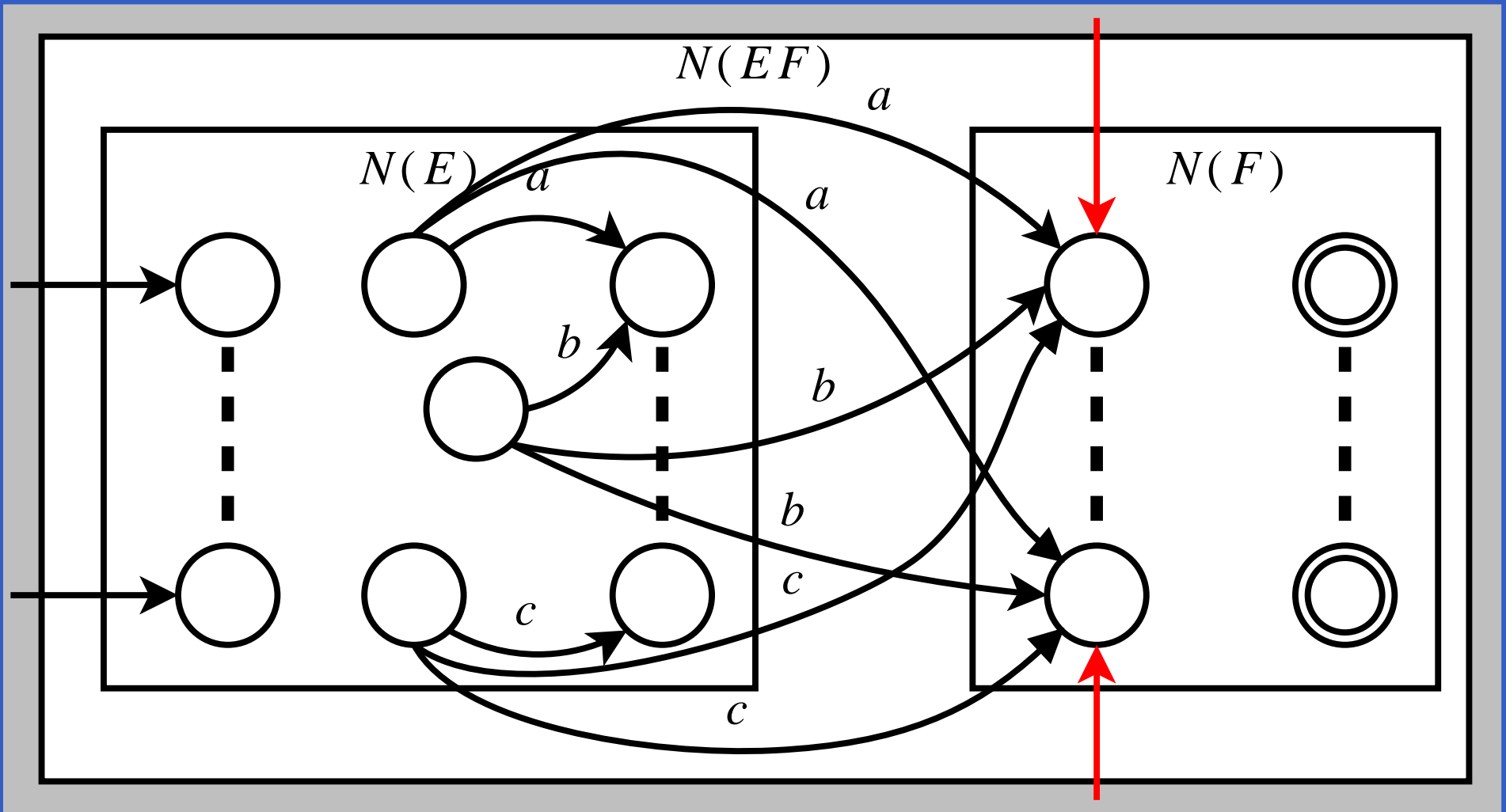
# RE to NFA, Case $EF$ (3)

Sub-case 2: Some initial states of  $N(E)$  are accepting; i.e.  $\epsilon \in L(N(E))$





# RE to NFA, Case $EF$ (4)



## RE to NFA, Case $EF$ (5)

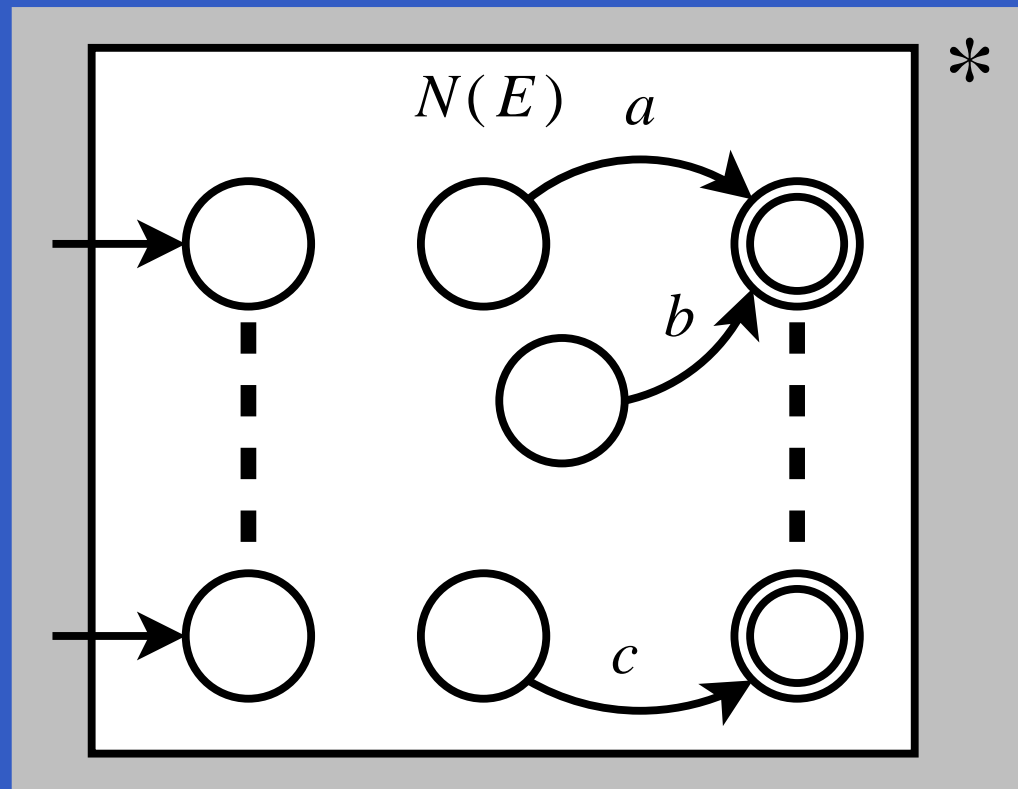
Note: Assuming specification holds for  $E$  and  $F$ ,

$$\begin{aligned}L(N(EF)) &= L(N(E))L(N(F)) \\ &= L(E)L(F) \\ &= L(EF)\end{aligned}$$

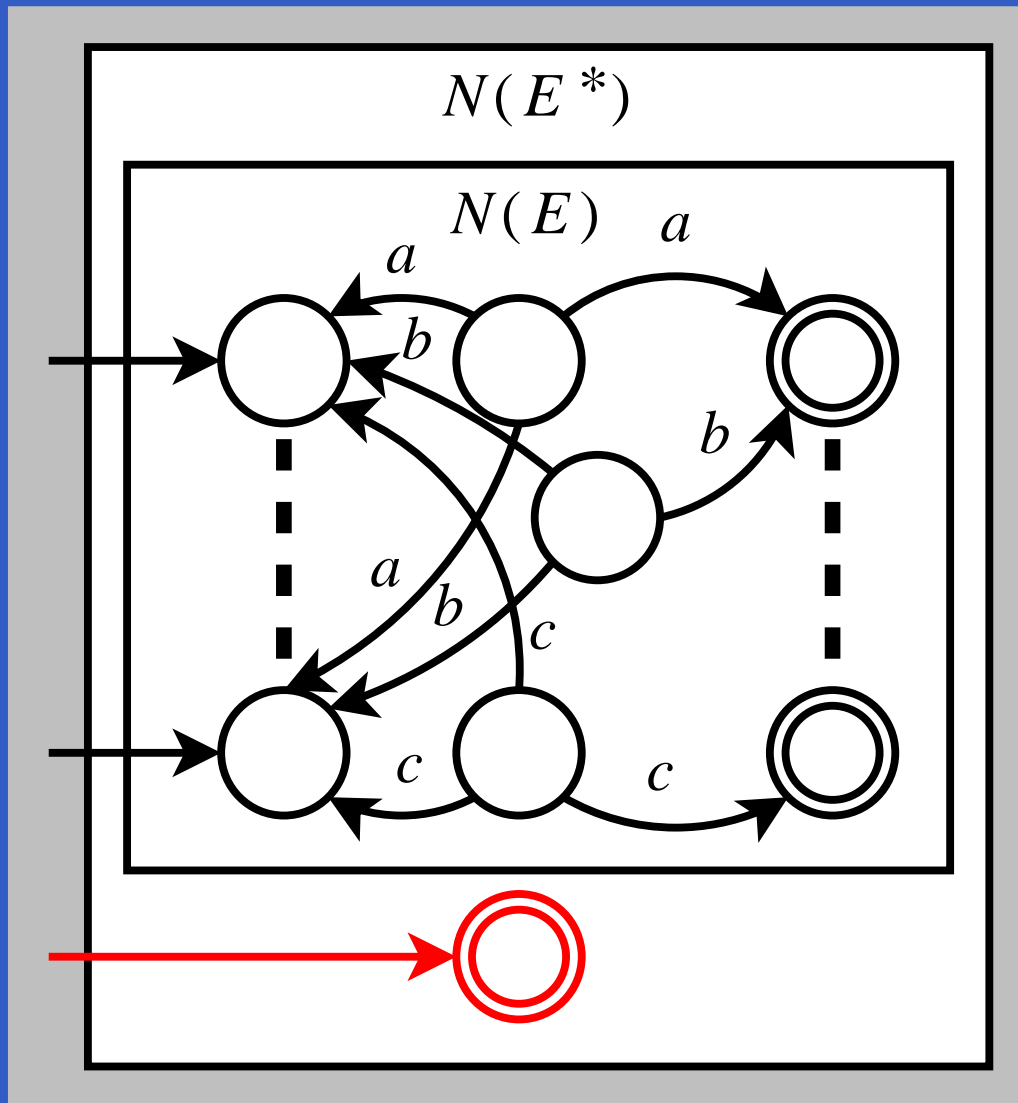
Thus, specification holds in this case.  
(This is an **inductive** case.)

# RE to NFA, Case $E^*$ (1)

(Recall:  $L(E^*) = L(E)^*$ )



# RE to NFA, Case $E^*$ (2)



Note the additional initial and accepting state that ensures the empty word is accepted.

## RE to NFA, Case $E^*$ (3)

Note: Assuming specification holds for  $E$ ,

$$\begin{aligned}L(N(E^*)) &= L(N(E))^* \\ &= L(E)^* \\ &= L(E^*)\end{aligned}$$

Thus, specification holds in this case.  
(This is an **inductive** case.)

# RE to NFA, Case $(E)$

(Recall:  $L(\epsilon(E)) = L(E)$ )

$N(\epsilon(E)) = N(E)$

Note: Assuming specification holds for  $E$ ,

$$\begin{aligned}L(N(\epsilon(E))) &= L(N(E)) \\ &= L(E) \\ &= L(\epsilon(E))\end{aligned}$$

Thus, specification holds in this case.  
(This is an **inductive** case.)

# Example

Systematically construct an NFA for the regular expression:

$$(a + b)^*c$$

(“zero or more *a*s or *b*s, followed by a single *c*”)

Use the “graphical construction”. On the white board.

# Scanning (1)

- The first stage of many real-world language processing tasks, such as a compiler, is to group individual characters into language-specific symbols called **Lexemes** or **Tokens**:
  - Keywords (like **if**, **then**, **while**)
  - Literals (like **42**, **3.14**, **'A'**, **"abc"**)
  - Special symbols and separators (like **:=**, **(**, **;**)
  - ...



# Scanning (1)

- The first stage of many real-world language processing tasks, such as a compiler, is to group individual characters into language-specific symbols called **Lexemes** or **Tokens**:
  - Keywords (like **if**, **then**, **while**)
  - Literals (like **42**, **3.14**, **'A'**, **"abc"**)
  - Special symbols and separators (like **:=**, **(**, **;**)
  - ...
- This process is called **Lexical Analysis** or **Scanning**, and is performed by a **Scanner**.

# Scanning (2)

- Commonly, *white space* and *comments* are understood as *token separators*.

# Scanning (2)

- Commonly, **white space** and **comments** are understood as **token separators**.
- An additional task of the scanner is often to **discard** white space and comments as they usually serve no purpose after the scanning.

# Scanning (2)

- Commonly, **white space** and **comments** are understood as **token separators**.
- An additional task of the scanner is often to **discard** white space and comments as they usually serve no purpose after the scanning.
- Regular expressions is the most commonly used formalism for describing the **Lexical Syntax** of a language; i.e. the syntax of the tokens, white space, and comments.

# Scanning (2)

- Commonly, **white space** and **comments** are understood as **token separators**.
- An additional task of the scanner is often to **discard** white space and comments as they usually serve no purpose after the scanning.
- Regular expressions is the most commonly used formalism for describing the **Lexical Syntax** of a language; i.e. the syntax of the tokens, white space, and comments.
- In essence, a scanner is thus a **finite automaton**.

# Scanning (3)

- There are many famous so called **scanner generators**; e.g. Lex, Flex: given regular expressions describing the lexical syntax, they produce a scanner for the language.

# Scanning (3)

- There are many famous so called **scanner generators**; e.g. Lex, Flex: given regular expressions describing the lexical syntax, they produce a scanner for the language.
- Internally, they use Thompson's construction (or similar).