

Automata and Formal Languages (5)

Email: christian.urban at kcl.ac.uk

Office: SI.27 (1st floor Strand Building)

Slides: KEATS (also home work is there)

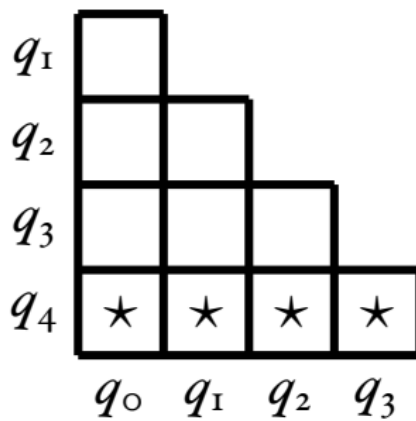
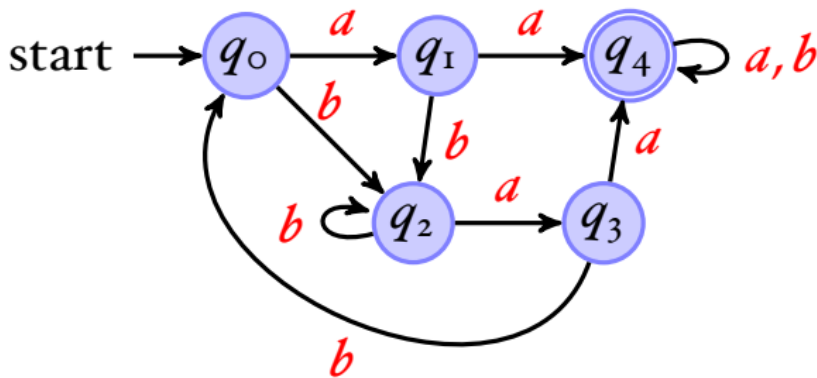
DFA Minimisation

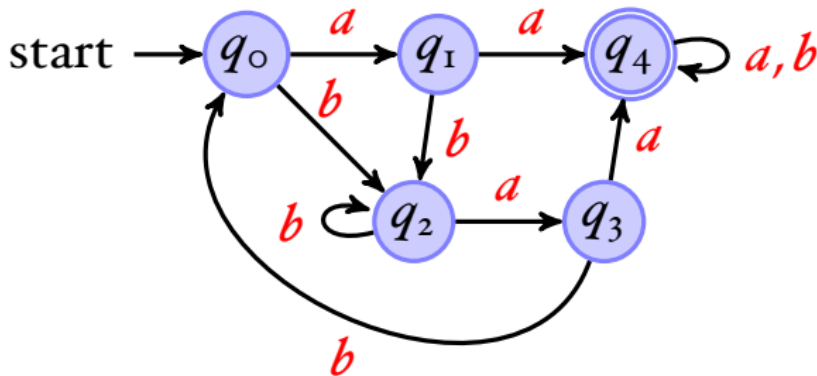
- 1 Take all pairs (q, p) with $q \neq p$
- 2 Mark all pairs that accepting and non-accepting states
- 3 For all unmarked pairs (q, p) and all characters c tests whether

$$(\delta(q, c), \delta(p, c))$$

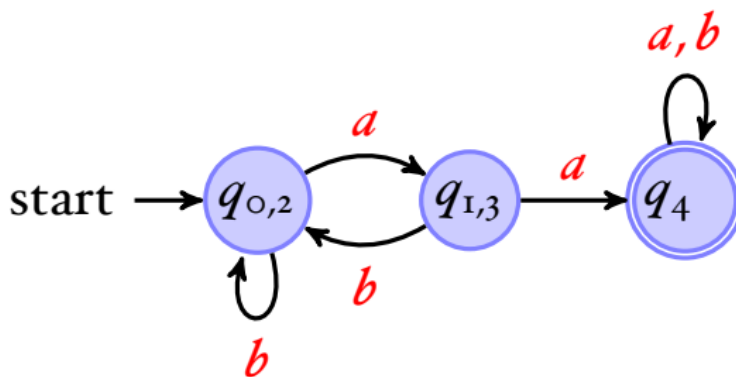
are marked. If yes, then also mark (q, p) .

- 4 Repeat last step until no change.
- 5 All unmarked pairs can be merged.

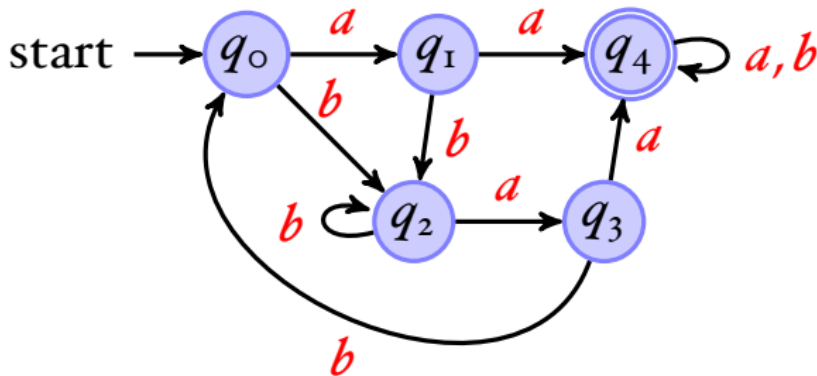




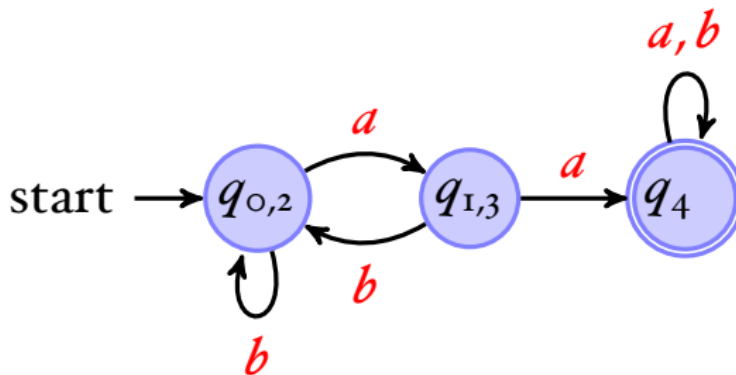
| | | | | |
|-------|-------|-------|-------|-------|
| q_1 | * | | | |
| q_2 | | * | | |
| q_3 | * | | * | |
| q_4 | * | * | * | * |
| | q_0 | q_1 | q_2 | q_3 |



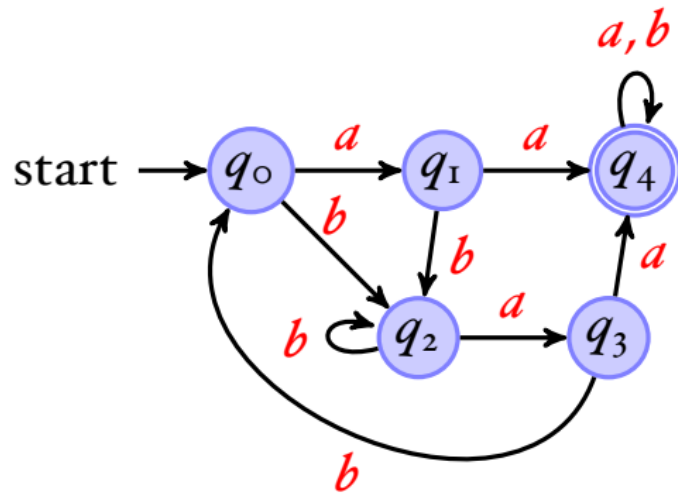
minimal automaton

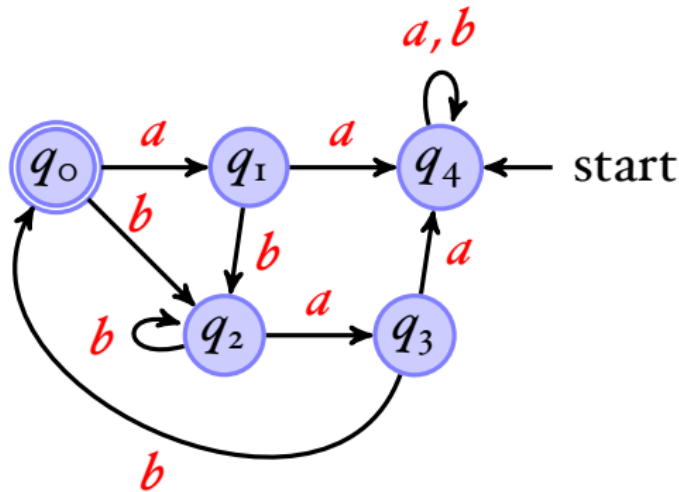


| | | | | |
|-------|-------|-------|-------|-------|
| q_1 | * | | | |
| q_2 | | * | | |
| q_3 | * | | * | |
| q_4 | * | * | * | * |
| | q_0 | q_1 | q_2 | q_3 |

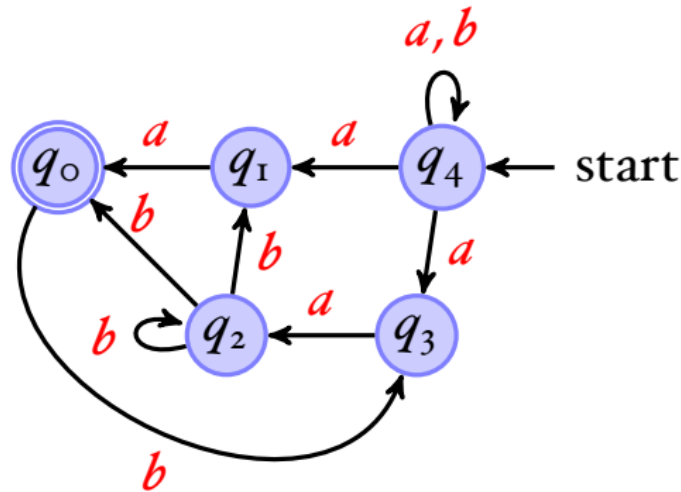


minimal automaton

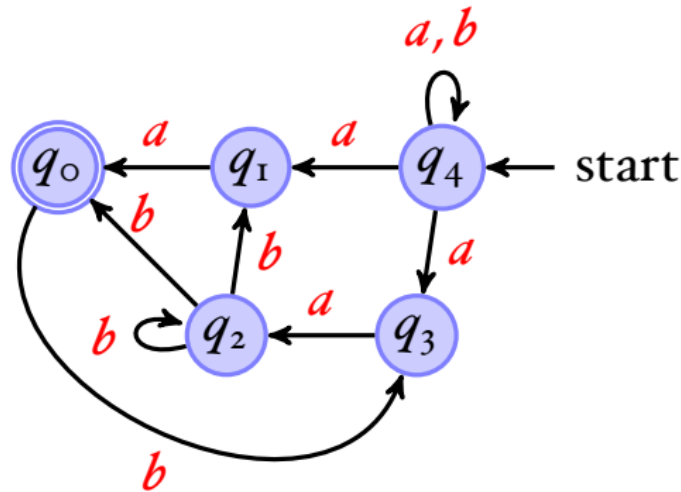




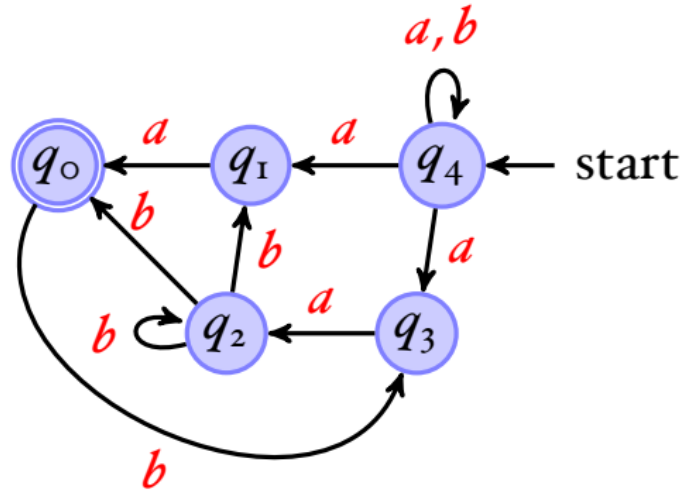
- exchange initial / accepting states



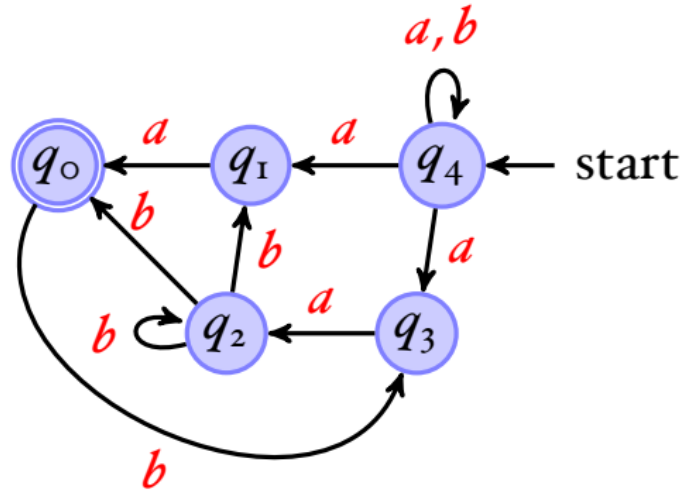
- exchange initial / accepting states
- reverse all edges



- exchange initial / accepting states
- reverse all edges
- subset construction \Rightarrow DFA



- exchange initial / accepting states
- reverse all edges
- subset construction \Rightarrow DFA
- repeat once more

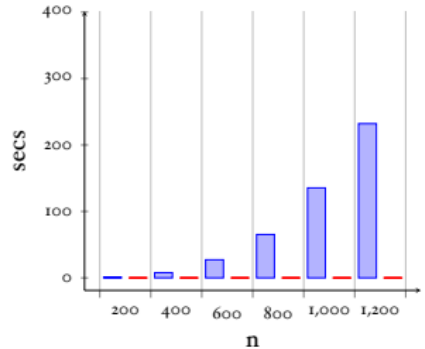


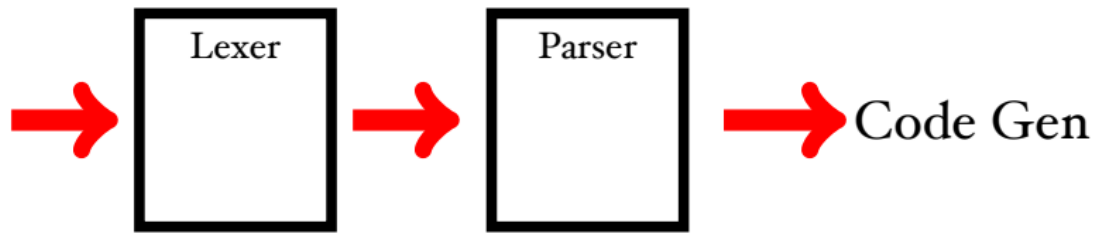
- exchange initial / accepting states
- reverse all edges
- subset construction \Rightarrow DFA
- repeat once more \Rightarrow minimal DFA

```
1  /* Fibonacci Program
2   input: n */
3
4  write "Fib";
5  read n;    // n := 19;
6  minus1 := 0;
7  minus2 := 1;
8  while n > 0 do {
9      temp := minus2;
10     minus2 := minus1 + minus2;
11     minus1 := temp;
12     n := n - 1
13 };
14 write "Result";
15 write minus2
```

```
1 write "Input a number ";
2 read n;
3 while n > 1 do {
4     if n % 2 == 0
5         then n := n/2
6     else n := 3*n+1;
7 };
8 write "Yes";
```

```
1 write "Input a number ";
2 read n;
3 while n > 1 do {
4     if n % 2 == 0
5         then n := n/2
6     else n := 3*n+1;
7 }
8 write "Yes";
```





"if true then then 42 else +"

KEYWORD:

if, then, else,

WHITE SPACE:

", \n,

IDENT:

LETTER · (LETTER + DIGIT + _)*

NUM:

(NONZERO DIGIT · DIGIT*) + 0

OP:

+

COMMENT:

/* · (ALL* · */ · ALL*) · */

"if true then then 42 else +"

KEYWORD(if),
WHITESPACE,
IDENT(true),
WHITESPACE,
KEYWORD(then),
WHITESPACE,
KEYWORD(then),
WHITESPACE,
NUM(42),
WHITESPACE,
KEYWORD(else),
WHITESPACE,
OP(+)

"if true then then 42 else +"

KEYWORD(if),
IDENT(true),
KEYWORD(then),
KEYWORD(then),
NUM(42),
KEYWORD(else),
OP(+)

There is one small problem with the tokenizer.
How should we tokenize:

”x - 3”

OP:

”+”, ”-”

NUM:

(NONZERO DIGIT · DIGIT*) + ”0”

NUMBER:

NUM + (”-” · NUM)

Two Rules

- Longest match rule (“maximal munch rule”): The longest initial substring matched by any regular expression is taken as next token.
- Rule priority: For a particular longest initial substring, the first regular expression that can match determines the token.

Nullable

...whether a regular expression can match the empty string:

| | |
|----------------------------------|---|
| $\text{nullable}(\emptyset)$ | $\stackrel{\text{def}}{=} \text{false}$ |
| $\text{nullable}(\epsilon)$ | $\stackrel{\text{def}}{=} \text{true}$ |
| $\text{nullable}(c)$ | $\stackrel{\text{def}}{=} \text{false}$ |
| $\text{nullable}(r_1 + r_2)$ | $\stackrel{\text{def}}{=} \text{nullable}(r_1) \vee \text{nullable}(r_2)$ |
| $\text{nullable}(r_1 \cdot r_2)$ | $\stackrel{\text{def}}{=} \text{nullable}(r_1) \wedge \text{nullable}(r_2)$ |
| $\text{nullable}(r^*)$ | $\stackrel{\text{def}}{=} \text{true}$ |

Zeroable

...whether a regular expression can match nothing:

| | |
|----------------------------------|---|
| $\text{zeroable}(\emptyset)$ | $\stackrel{\text{def}}{=} \text{true}$ |
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| $\text{zeroable}(r^*)$ | $\stackrel{\text{def}}{=} \text{false}$ |

Zeroable

...whether a regular expression can match nothing:

$$\begin{aligned} \text{zeroable}(\emptyset) &\stackrel{\text{def}}{=} \text{true} \\ \text{zeroable}(\epsilon) &\stackrel{\text{def}}{=} \text{false} \\ \text{zeroable}(c) &\stackrel{\text{def}}{=} \text{false} \\ \text{zeroable}(r_1 + r_2) &\stackrel{\text{def}}{=} \text{zeroable}(r_1) \wedge \text{zeroable}(r_2) \\ \text{zeroable}(r_1 \cdot r_2) &\stackrel{\text{def}}{=} \text{zeroable}(r_1) \vee \text{zeroable}(r_2) \\ \text{zeroable}(r^*) &\stackrel{\text{def}}{=} \text{false} \end{aligned}$$

$$\text{zeroable}(r) \Leftrightarrow L(r) = \emptyset$$

- The star-case in our proof about the matcher needs the following lemma

$$\text{Der } c A^* = (\text{Der } c A) @ A^*$$

- $A^* = \{\text{""}\} \cup A @ A^*$

- If $\text{""} \in A$, then

$$\text{Der } c (A @ B) = (\text{Der } c A) @ B \cup (\text{Der } c B)$$

- If $\text{""} \notin A$, then

$$\text{Der } c (A @ B) = (\text{Der } c A) @ B$$