CW 1.3, Automata. F29LP

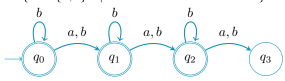
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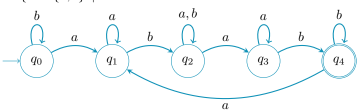
2
$$/(b*a) + a + b[ab]*/$$

3 NFA

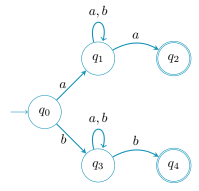
1. $L = \{w \in \{a, b\} * | \text{w contains at most two a's} \}$



2. $L = \{w \in \{a,b\}*| \text{w contains an even number of occurrences of ab as a subword}\}$



3. $L = \{w \in \{a,b\} * | \text{the first and the last letter of w are identical} \}$



4
$$/a * (ba\{2,\})*/$$

5

$$S \rightarrow aA$$

$$A \rightarrow aB$$

$$B \rightarrow aS|aC$$

$$C \rightarrow S|\epsilon$$

6 Unmarked, N/A

7

1.

$$S \rightarrow aA|bB$$

$$A \rightarrow aS$$

$$B \rightarrow aA|bS|aB|\epsilon$$

2. Is ambiguous as "aaaa" can be constructed in two ways

(I)	Rule	Result		Rule	Result
	$S \to aA$	a		$S \to aA$	a
	$A \to aA$	aa	(II)	$A \to aB$	aa
	$A \to aA$	aaa	(11)	$B \to aS$	aaa
	$A \to aA$	aaaa		$S \to aA$	aaaa
	$A \to \epsilon$	\underline{aaaa}		$A \to \epsilon$	\underline{aaaa}