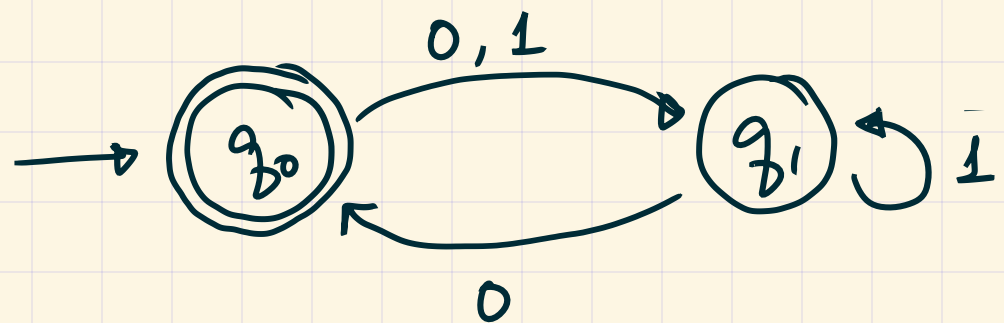


MATH 2301

* Deterministic finite automata (DFA)



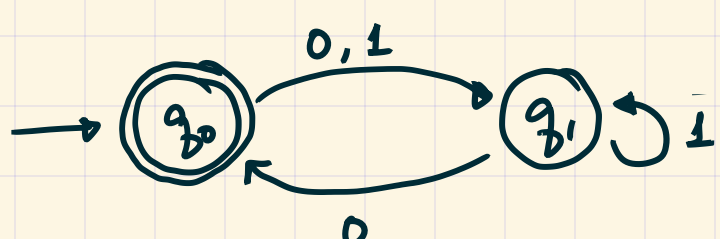
on state diagram of
a DFA

** Def : A DFA consists of the following pieces of data:

- 1) An alphabet Σ
- 2) A set Q of "states"
- 3) A start state $q_0 \in Q$ on a hanging incoming arrow
- 4) A set of accept states $A \subseteq Q$ on doubly-circled
- 5) A transition function $\delta: Q \times \Sigma \rightarrow Q$

↑ where you end up
state you're at ↑ letter you read

* Example



$$\Sigma = \{0, 1\}$$

$$Q = \{q_0, q_1\}$$

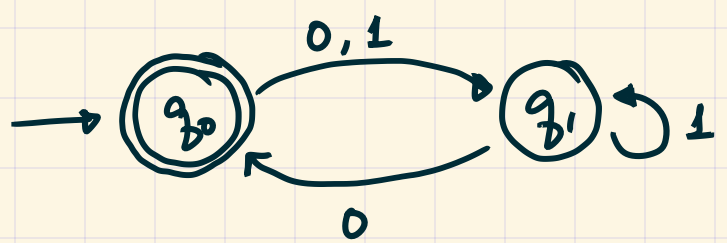
q_0 the start state

$$A = \{q_1\}$$

$$\delta: Q \times \Sigma \rightarrow Q$$

Q	Σ	output in Q
q_0	0	q_1
q_0	1	q_1
q_1	0	q_0
q_1	1	q_1

** Reading strings (examples)



Let $w = 01101$

- 1) Start at the start state q_0 .
- 2) Read w from left to right, letter by letter, and follow the labelled arrows.

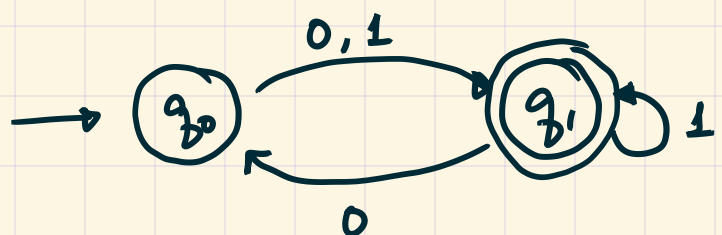
State	Letter read
q_0	0
q_1	1
q_1	1
q_1	0
q_0	1
q_1	(end)

Since we ended at q_1 and $q_1 \notin A$, we REJECT.

Other accepted words include

$$w = \epsilon$$

$$w = 00, w = 010$$



or This machine will accept
 $w = 01101$

It will accept $w = 0, w = 111, w = 001$

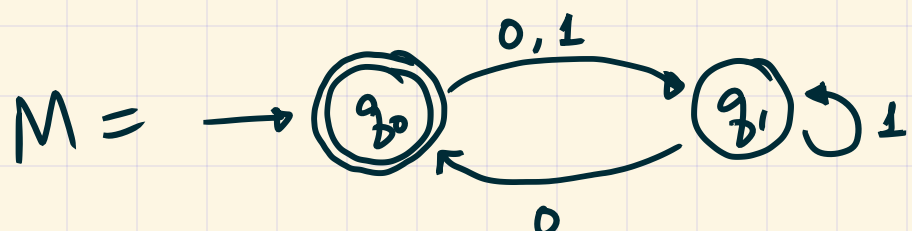
It will reject $w = 10, w = \epsilon, w = 00$

** The language of a DFA

Let M be a DFA. The language of M , denoted $L(M)$, is the set of strings that M accepts.

** Question : Is there any relationship between languages of regular expressions and languages of DFAs ?

** Example



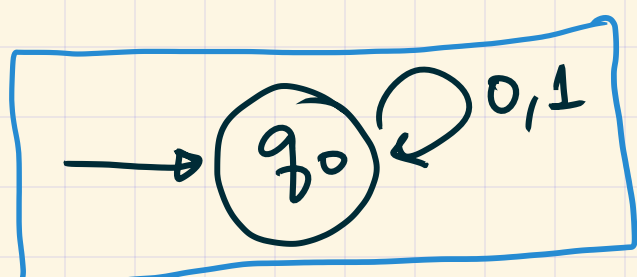
$$L(M) = L(r)$$

$$\text{where } r = ((011)1^*)^*$$

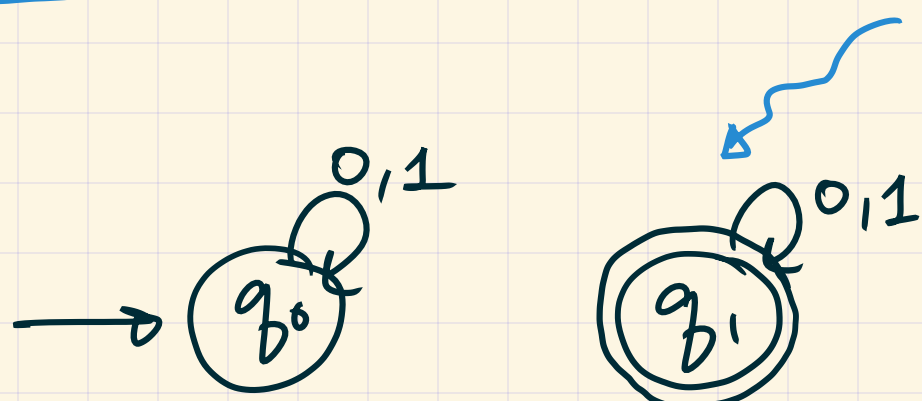
** Let's try to "convert" regexes into machines , ie, given a regex r , we'll try to build M such that $L(r) = L(M)$.

"Easy" cases , say $\Sigma = \{0,1\}$

1) $r = \phi$, $L(r) = \phi$

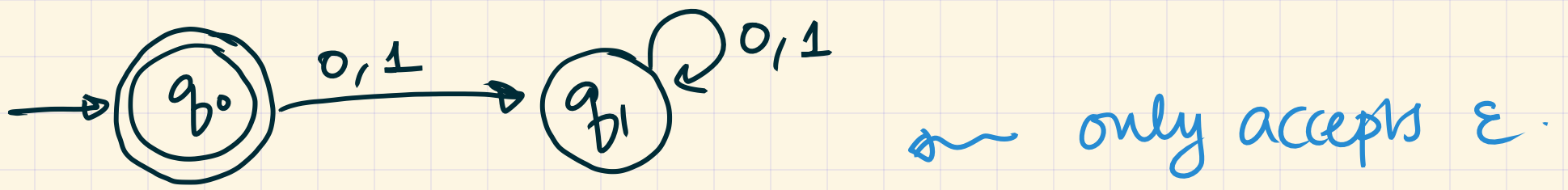


or this machine rejects all strings, yay.



(and many other options ...)

2) $r = \epsilon$, $L(r) = \{\epsilon\}$

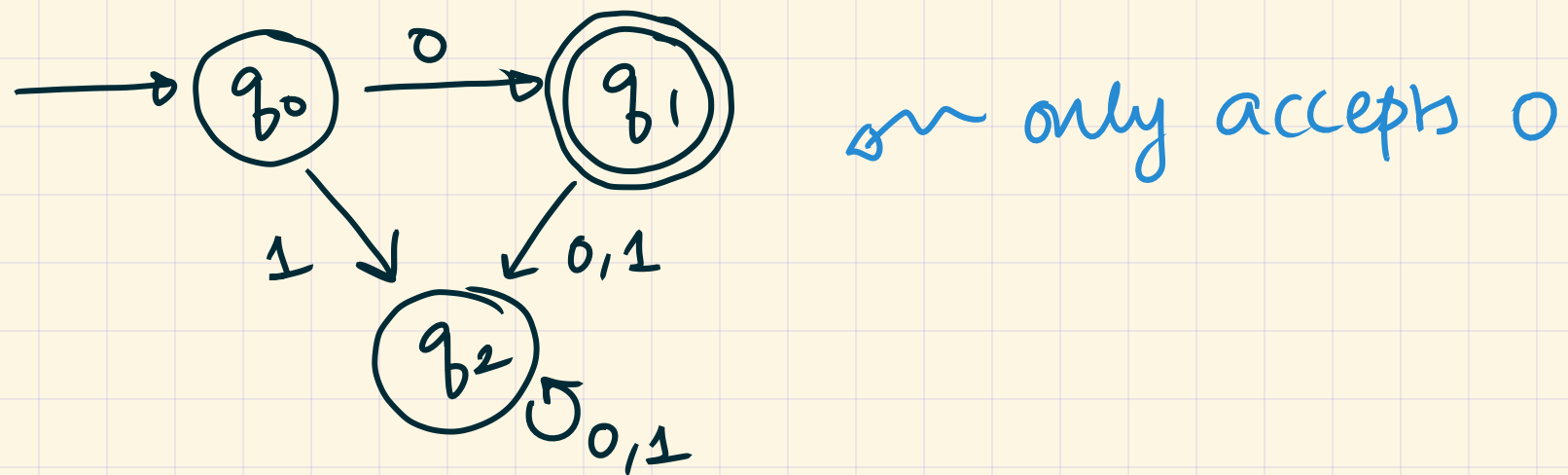


(and many other options --)

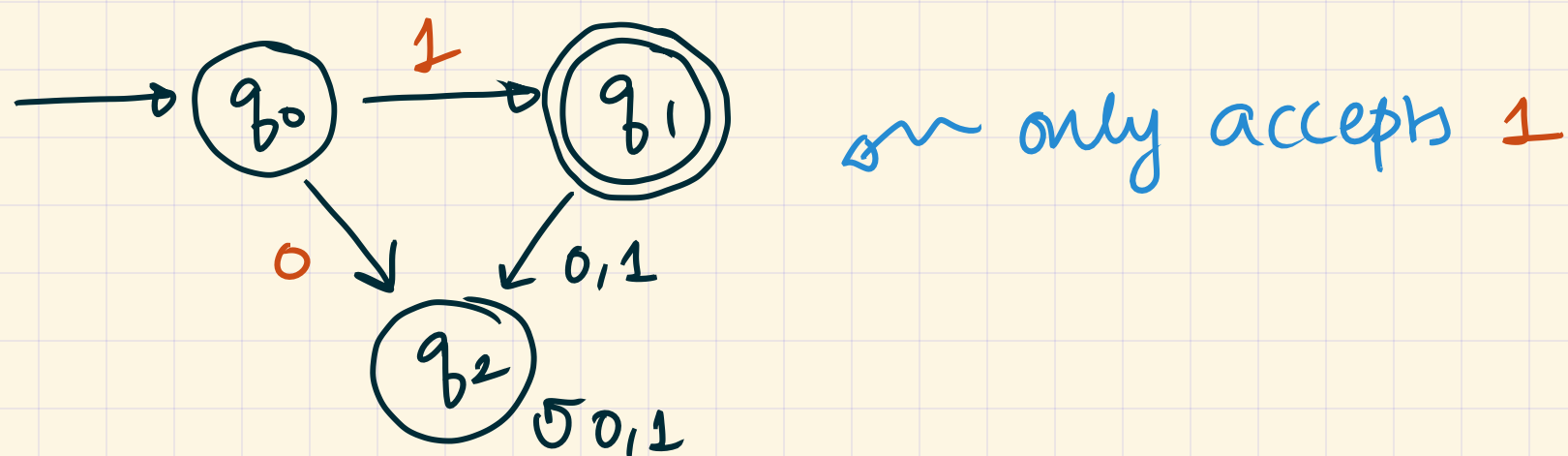
3) $r = a$ for some $a \in \Sigma$

$$L(r) = \{a\}$$

E.g. $r = 0$



E.g. $r = 1$



4) $r = r_1 r_2$, $L(r) = L(r_1) \circ L(r_2)$

Q: Given M_1 & M_2 DFAs such that

$L(M_i) = L(r_i)$, construct a machine M , such that $L(M) = L(r)$