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- Remember
- HW2 is

- Midterm I on the second week of Feb. (maybe 7th or 8th)

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Non-deterministic Finite Automata (NFA).

  - $Q$ .
  - $C$ .
  - It's a Finite Automaton.

definitions are not sacred.

accepting state  
position

$$\delta^*(P, \omega) := \left\{ \begin{array}{l} \dots \\ \delta^*(\delta(\varepsilon\text{-Reach}(P), a)) \end{array} \right.$$



a DFA M

$$\bullet \delta_m(p, a) := \delta_{n'}(p, a)$$

↑ type : subset of  $Q_{n'}$   
element on  $2^{Q_{n'}} = Q_m$

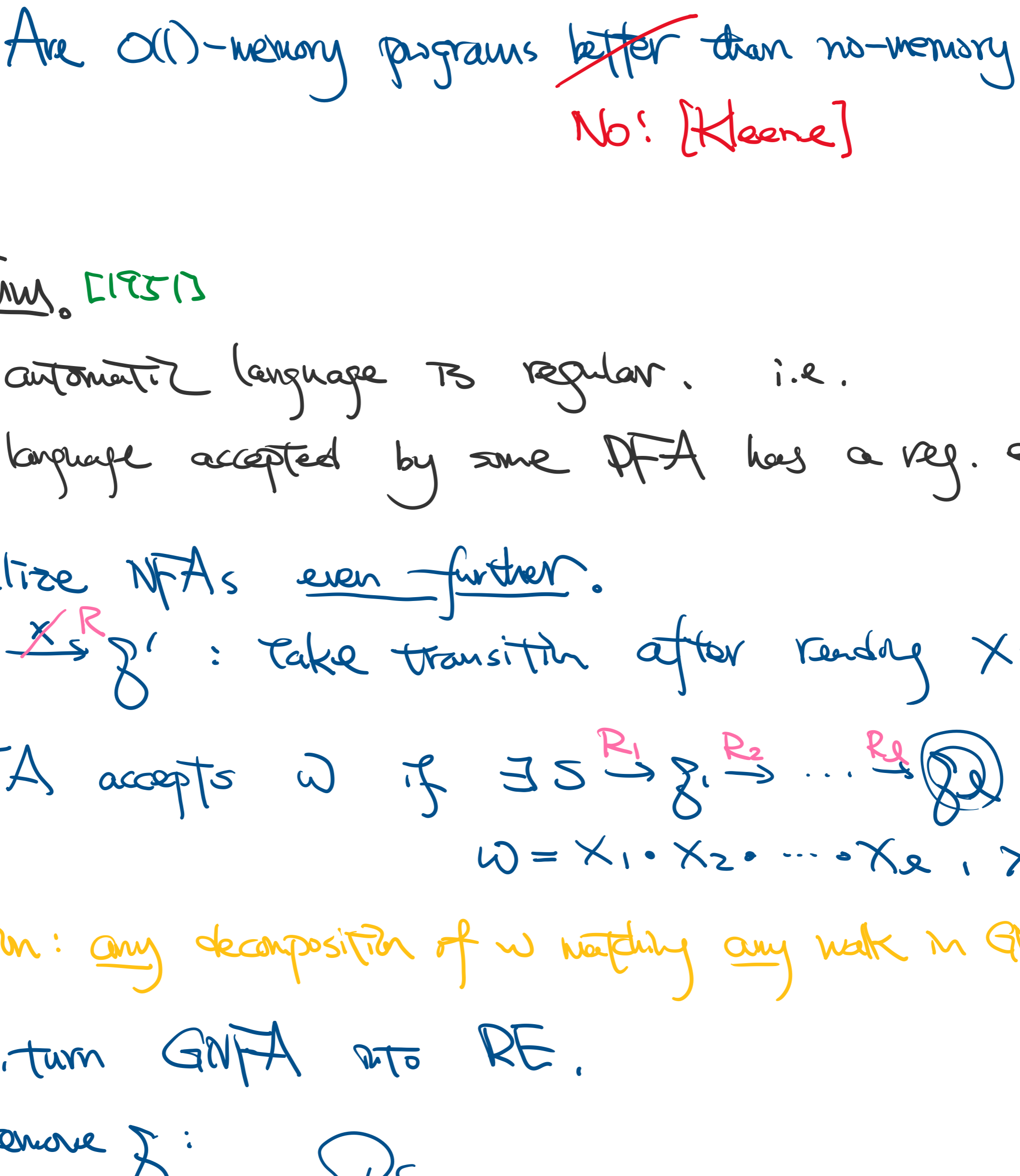
P	$\Sigma\text{-Reach}(P)$	$\in A_M?$	$S_M(P, \emptyset)$	$S_M(P, 1)$
s	sb	✓	sc	ab
sc	sbc	✓	sbc	abc
ab	ab	✓	ac	ab
sbc	sbc	✓	sbc	abc
abc	abc	✓	abc	abc
ac	ac	✗	ab	ac

Cor. A language is automaton if some NFA accepts it.

Cor. Regular languages are automata.

The diagram illustrates the relationships between Regular Expressions (R.E.), DFA, and NFA:

- A vertical dashed green line connects "R.E." at the bottom to " $\Sigma\text{-Reach}(P)$ " at the top.
- A red curved arrow labeled "Parse Tree." points from "R.E." to "DFA".
- A red curved arrow labeled "subset" points from "DFA" to "NFA".
- A red curved arrow labeled "DFA" points from "DFA" to "NFA".



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Regular languages can be modeled as :

R.E. → DFA → NFA → GNFA  
 parse Tree.

- RE : recursive def., good for induction.
- DFA : deterministic, good for what can't be done.
- NFA : useful for algorithm design.

- GNFA: exit for the sake of  
(middle-step object).

rog. lag.

Converting DFA's. DFA's are surprisingly  
What can't DFAs do

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