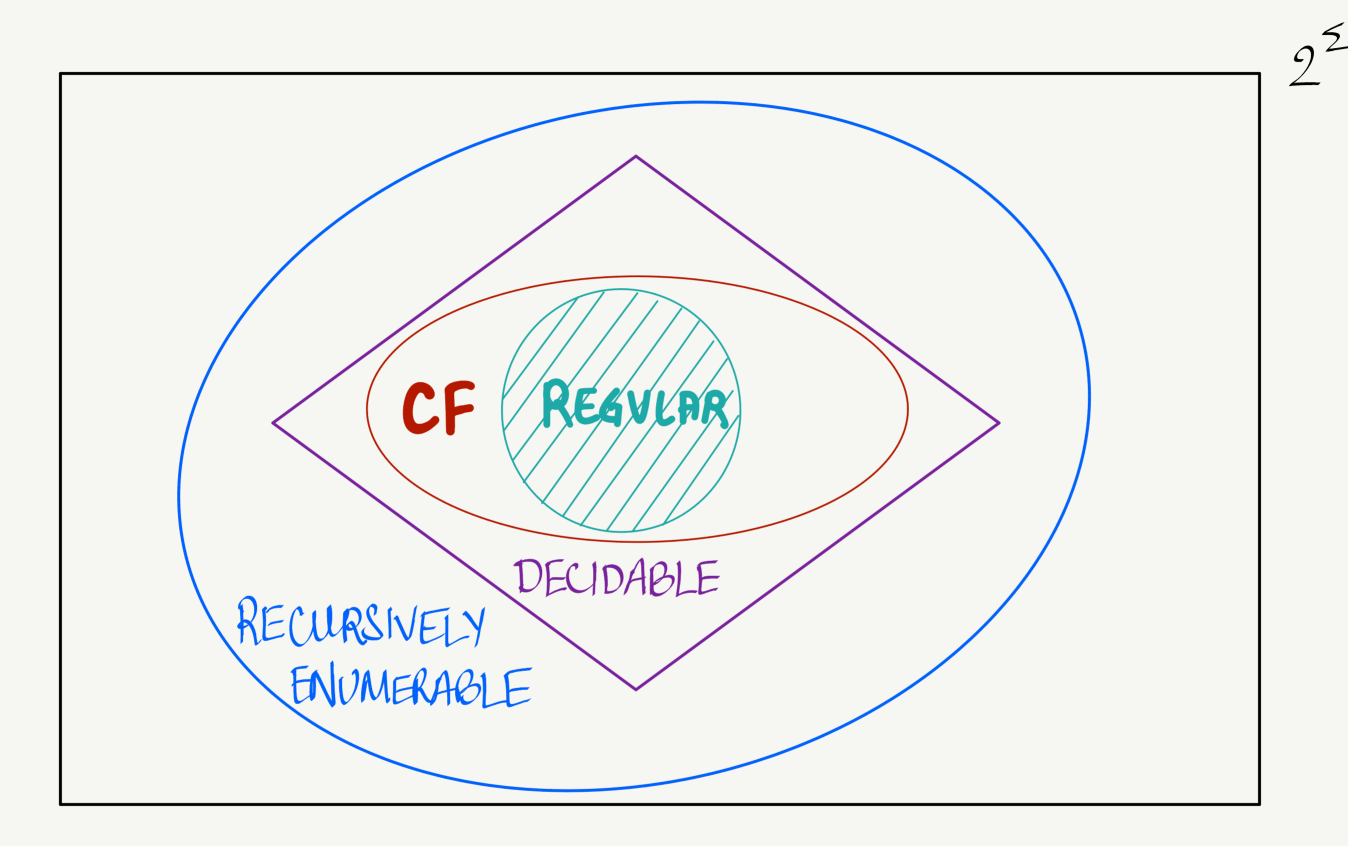
DECIDABLE

LANGUAGES

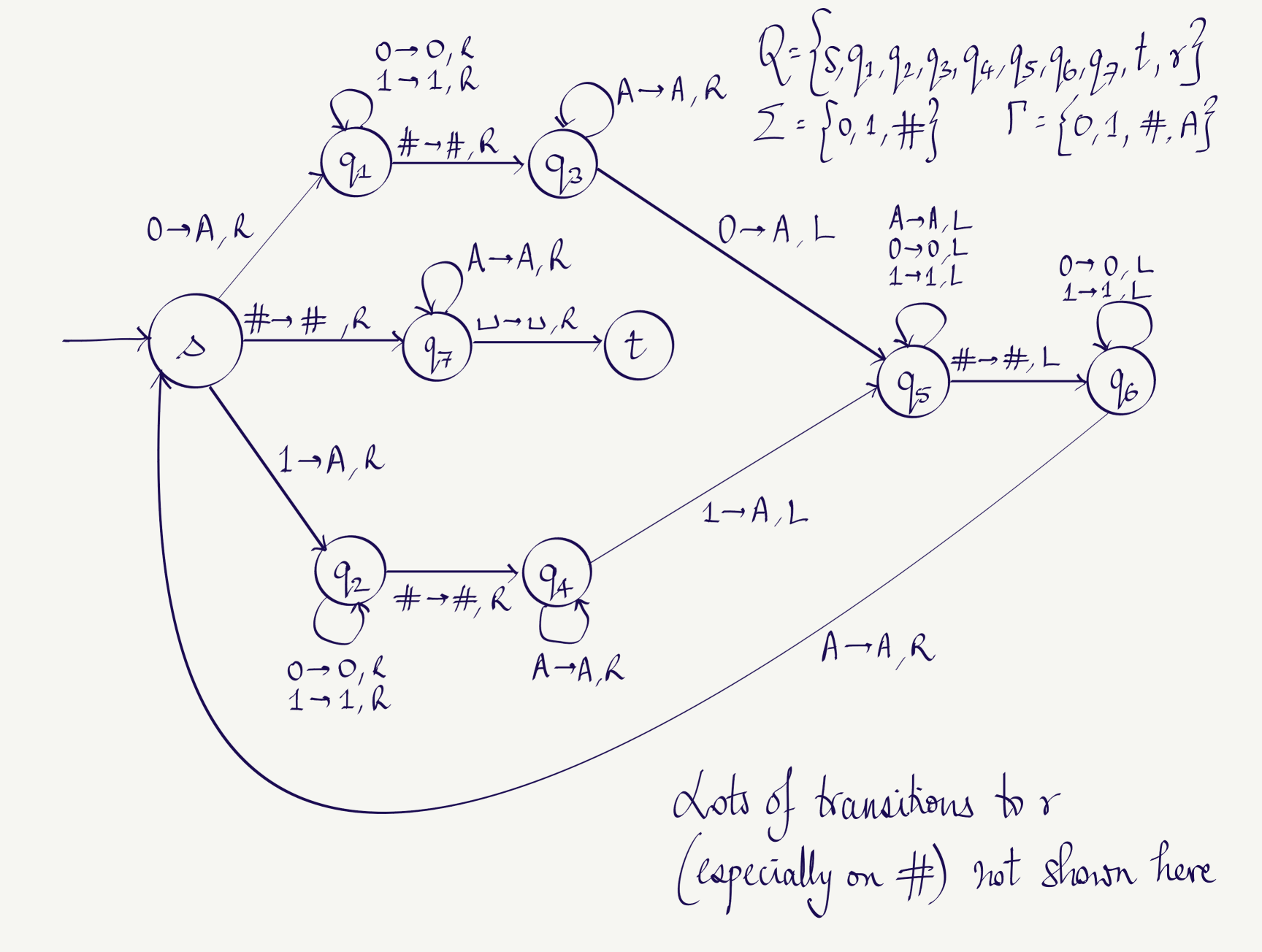
Recall: Saw examples of languages that TMs recognize



Saw examples of TMs recognizing a regular and a context-free language Today: TMs for non-context-free languages

Read first letter (not crossed out) + remember it Cross it out Go to the first letter to the right of a hash Of it matches the above, cross it out Scrill back to the left + repeat

 $d = \int \omega \# \omega | \omega \in \{0,1\}^* \} \subseteq \{0,1\}^* \# \{0,1\}^*$ Start with the leftmost letter of w, say 'c' Replace it by A Scroll right till a # is found* If the symbol to the right of the # is 'c', replace it by A' Scroll all the way back till the symbol to the left of the head is A Repeat till the tape only has As followed by a # followed by As"



 $\mathcal{L} = \left\{ 0^{2^n} \mid n > 0 \right\}$

Start with the leftmost 0 of the word

Replace every second letter by A till you hit a blank

If only one 0, accept. If >1 odd 0s, reject.

Scroll all the way back till the symbol to the left of the head is A Repeat till the tape has only As

