

\* Last time: Discussed the existence of non-regular languages.

\* Specific example:  $L = \{0^n 1^n \mid n \geq 0\}$ .

Claim: this is not regular.

If it were regular, there would be a DFA<sub>M</sub> with N states (for some N) that accepted exactly the words in L.

Recall: if  $|w| > N$ , then the path of  $w$  through M would repeat a state



i.e.  $w = x y z$

↳ starts & ends at ~~repeated~~ repeated state;  $y \neq \epsilon$ .

~~Note: or ends on an accept~~

Suppose  $w$  is accepted. Then it ends on an accept state.

This means that all of the following strings are accepted:  $xz, xyzy, xyzyz, xyzyyz, xyzyyyz, etc.$

$L = \{0^n 1^n\}$ ; M a DFA with N states

$w = 0^{NH} 1^{NH}$ ;  $w$  accepted by M

By previous analysis, we know:  $w$  repeats a state within the first N letters;  $w = x y z$

↳ begins & ends at the same state

$y \neq \epsilon$  and  $|xy| \leq N$

Note: for  $w = 0^{NH} 1^{NH}$ , the  $xy$  portion only has 0s.

So  $y$  is a concatenation of 0s; say  $y = 0^k$

But then we also accept the strings  $xz, xyzy, etc.$

$w = 0^{NH} 1^{NH}$ ;  $y = 0^k$ ,  $x = 0^l$

$z = 0^{NH-(k+l)} 1^{NH}$

and  $k \neq 0$

$xz = 0^l 0^{NH-(k+l)} 1^{NH} = 0^{(NH)-k} 1^{NH}$  ← M has to accept this.

$L = \{0^n 1^n \mid n \geq 0\} \Leftrightarrow$  so  $xz = 0^{(NH)-k} 1^{NH}$  is not in L.

$\Rightarrow$  M is wrong; i.e.  $L(M) \neq L$ .

Consequence: There is no DFA which accepts exactly the language L!

$\Leftrightarrow$  L is not regular.

Remarks: There is a theorem, called the pumping lemma for regular languages, which encodes the above argument. We will not formally state it.

You will not be expected to write such proofs on the exam.

## Games (Impartial combinatorial games)

What is a game (in our context)?

- Two players (P1 and P2)
- Game state at each turn
- Turn-based
- Impartial: the possible set of next moves depends only on the game state, not on whose turn it is.  
(E.g. chess is not impartial.)
- Has perfect information (no secrets/hidden information)
- Not random in any way
- After each game state, there are only finitely many reachable game states, and there are no directed cycles.  
(can't go back to previous state)
- A player wins if the next player has no moves left to make.

Example: Subtraction game with  $S = \{1, 3, 4\}$

Start state (or any game state) is a non-negative integer.

e.g. 15

Allowed moves: subtract a single element of  $S$ ; reaching another non-negative number.

③

Let's play!  $S = \{1, 3, 4\}$

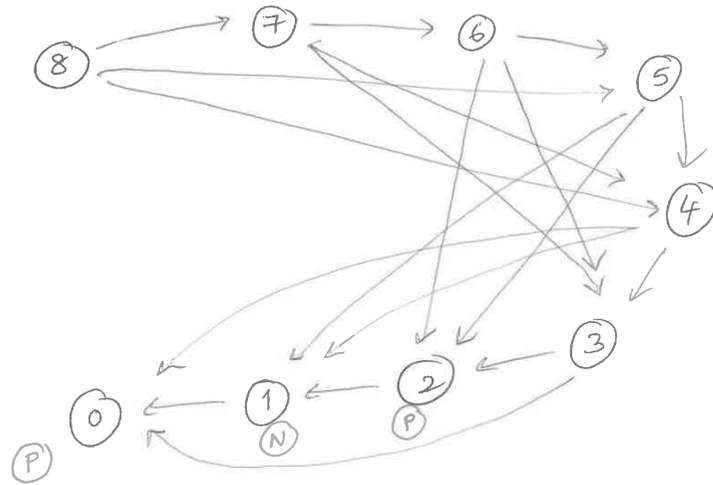
15  $\rightarrow$  11  $\rightarrow$  8  $\rightarrow$  5  $\rightarrow$  2  $\rightarrow$  1  $\rightarrow$  0

21  $\rightarrow$  17  $\rightarrow$  14  $\rightarrow$  13  $\rightarrow$  9  $\rightarrow$  5  $\rightarrow$  2  $\rightarrow$  1  $\rightarrow$  0

Q: Who will win? How to win?

Game graph

$n = 8$



Ⓟ label  $\leftrightarrow$  "previous player ~~has~~ wins"

Ⓝ label  $\leftrightarrow$  "next player wins"

[Move on Friday]

④