PUMPING LEMMA

No DFA can accept L= {anbn/n>0} because no DFA can count how many a's there are. Idea Suppose we have a putative recognizer for he this is is a DFA. Suppose it has n states. Choose a string of the form a momentum mon . START a'S a'S b'S SuAssignment Project Exam Help twice as it reads the a's. So there is a loop of size, say k driven by a's. Bhttps://powcoder.come to recognize amtik Add Weehat powcoder loop 3 times also a^{m-k} b^m: skipping the loop FORMAL STATEMENT: If Lisa regular language $\exists p \in \mathbb{N} \mid p > 0$ s.t. $\forall \omega \in L$ with $|\omega| \geqslant p$ $\exists x,y,z \in \mathbb{Z}^*$ s.t. $\omega = xyz & |xy| \leq p & |y| > 0$ $\forall i \in \mathbb{N} \quad xy^iz \in L$ Viely xyezeL Lregular => L can be pumped L'annot be pumped => Lie not regular NOTE L'au be pumped does NOT imply Lie regular

CONTRAPOSITIVE: Suppose LEZ is a language thour s.t. Vp>0 FweL with /w/> p s.t. Y x, y, g ∈ Z*s.t. ω = x y z 2 / xy/≤ β 2 / y/>0

∃ i ∈ N s.t. xy i z ∉ L then I is not regular. How to cope with all those quantifiers? V: Demon F: You Vou chooses by with lw/> p

DemoAssignment Project Exame Helptions above (2) (3) You choose i & show xyiz €L https://powcoder.com

Demon's choices are (1) symbolic to cover all

cases 2 (3) Add We Chat powcoder demonic

choices. EXAMPLE L= {anbn/neN} (1) Deven chooses p (2) I choose a bb (3) Demen has to choose x, y, g with 1xy1 < p (4) I choose i = 2 so the string $xy^{i}3$ is $a^{p+i\cdot l}b^{p}$ where l = |y| > 0p+i.l + p so this sping is not un L. Thees L is not regular