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On  $T$  Such That  $\bigcup_{A \in T} L(A)$  Is A CFL For Each  $A$  In  $T$ . Then  $\bigcap_{A \in T} L(A)$  Is A CFL. Proof Let  $G = (N; T; P; S)$  Be A Context-free Grammar Generating  $L$ . Since  $\bigcup_{A \in T} L(A)$  Is A CFL, Let  $G_A = (N_A; T_A; P_A; S_A)$  Be A CFG Generating  $L(A)$  For Each  $A \in T$ . Without Loss Of Generality ... Apr 5th, 2024 Automata Theory And Computability - 15CS54 CFL - Closure Properties 1 Prove That Context -free Languages Are Closed Under: • Union • Concatenation • Kleene Star • Reverse 4 Each 2 Prove That Context-free Languages Are Not Closed Under: • Intersection • Complement • Difference 3 Each 3. Prove That CFL's Are Closed Under Intersection And Difference With The Regular Feb 5th, 2024 1 Turing Machines And Effective Computability Are Many Variations, Apparently More Powerful Or Less Powerful But In Reality Not. We Will Consider Some Of These In X3. A TM Has A Finite Set Of States  $Q$ , A Semi-infinite Tape That Is Delimited On The Left End By An Endmarker  $\epsilon$  and Is Infinite To The Right, And A Head That Can Move ... May 5th, 2024.

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