| I3307-Theory of Computation  |
|--|
| Alphabet: (E) a finite set of symbols English alphabet is £0, 19   |
| * String: finite sequence of symbols from an alphabet.   |
| Note: the empty string > contains no symbols   |
| · length of a string is its length as a sequence. labbabl = 5  |
| · E: set of all possible strings in an alphabet  |
| · Concatenation (a): V=b1b2bm UoV=UV=a,a2abb. b.   |
| · luv = ul = u o in generalo uv ≠ vu   |
| Reverse $u = a_1 a_2 \dots a_n$ $u = a_n a_{n-1} \dots a_n$  |
| $o(uv)^{k} = v^{k}u^{k}$   |
| · Powers u" = uuuu   |
| · u° = 1 n times · u palindrome <=> u° palindrome  |
| * Language: set of strings defined over an adphabet  |
| * Languages set of strings defined over an adphabet.  union: L, U L2 = & w/ w E L, or w E L2 & inclusive-or: can be either   |
| intersection: L, ML2 = EW/ WEL, and WEL23 or both.   |
| · Complement: (I) = & W/W & L & unless specified, consider the complement with respect to E.   |
| · Concatenation: L. o La = & w = xy   x E L, y E L, &  |
| · Reverse & L, R = { WR; WEL}  |
| · Powera L = LoLoLoL · L = LoL  n times · L = \lambda  |
|  |
| Note à just like strings, we can denote Lokas LK for simplicity.   |
| · Kleene Closure: [*= [] L' = {\lambda,,,}.  |
| - Positive Closure: L=L*\21)   |
| · L= L'L' ·(L*, o) is closed = X ∈ L* y ∈ L* => xy=xy ∈ L*   |
| Reminder:  to prove something falses counter example  S-prove true for base cas  |
| Reminder:  to prove something falses counter example  to prove it true: Method 1:  taking general values  (let xe, ye,)  Refinder:  Method 2: Induction   -assume true for Kittler  -prove true for Kittler |
| (let xe, ye,)  |

