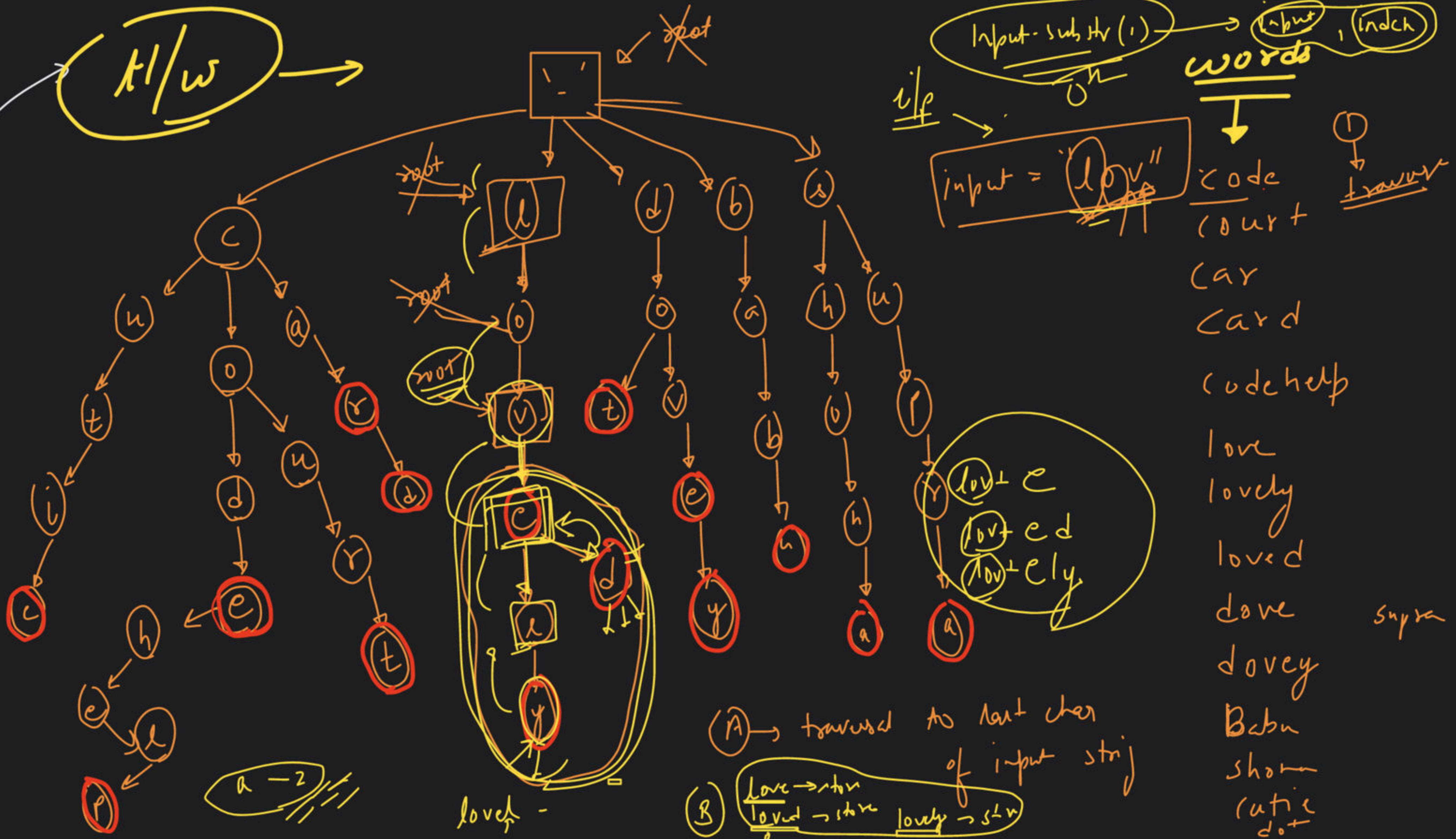




Hashmaps & Tries - Class 3

Special class

A handwritten diagram on a black background. It features a yellow oval containing the text $k1/w$. A white arrow points from the left into the oval, and a yellow arrow points from the oval to the right.



$n/p = \dots$

Diagram showing a sequence of nodes: a box containing 'J', a circle containing 'K', and a circle containing 'Y'. Arrows point to these nodes, with a red arrow pointing to 'K'.

traverse till last char of input str

find all solution below this last ch

JK + Ya
JDK + Y
JK + ing



input str = "joking"

j

str < str[1] →

JK + Ya
JDK + Y
JK + ing

JK + a

JK + Ya
JDK + Y
JK + ing

store

output

