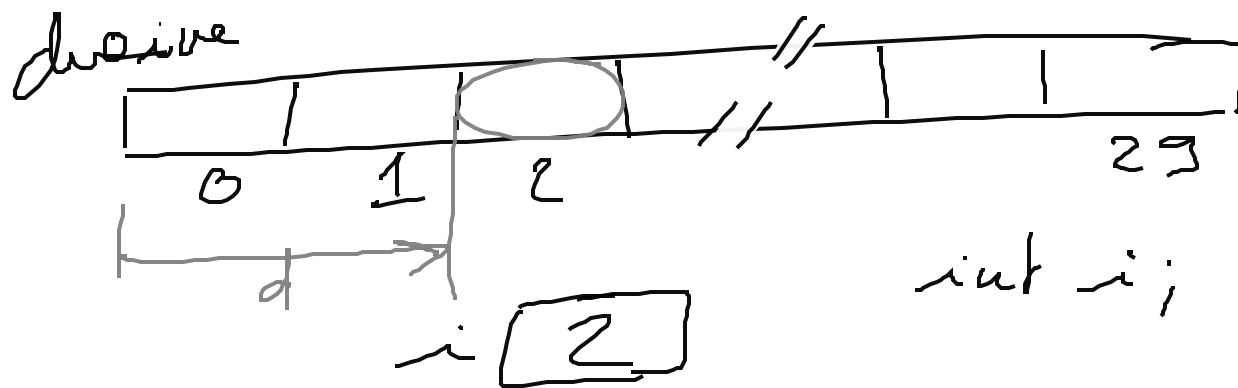


si chaine etait un tableau de "int"
plutot que de "char" \implies chaque case
serait un mot de 16 bits



if (chaine[i] == '\0')

$d = 2 \times$ valeur de i

MOV SI, [i]

ADD SI, SI $SI \leftarrow \underbrace{SI + SI}_{2 \times SI}$

COMP [SI + chaine], '\0'

JNE diq

MOV AL, [i]
MOV AH, 2
RUL AH
MOV SI, AX