

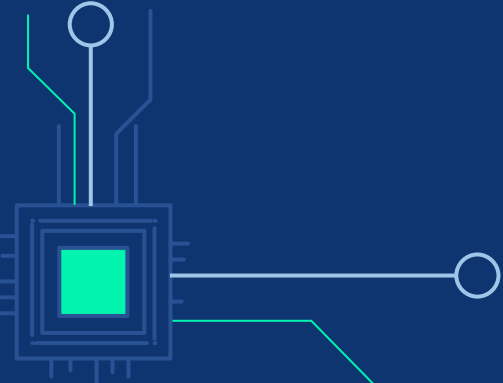


# COMPRESSION ET DÉCOMPRESSION DE FICHIERS UTILISANT L'ALGORITHME DE HUFFMAN

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# INTRODUCTION



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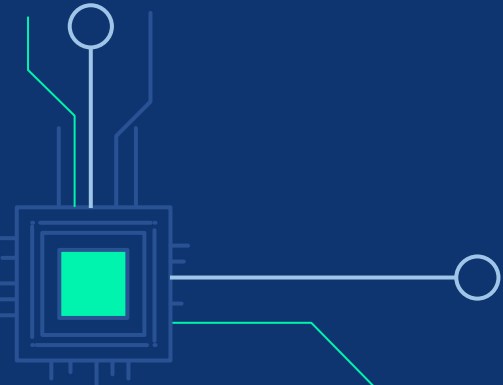
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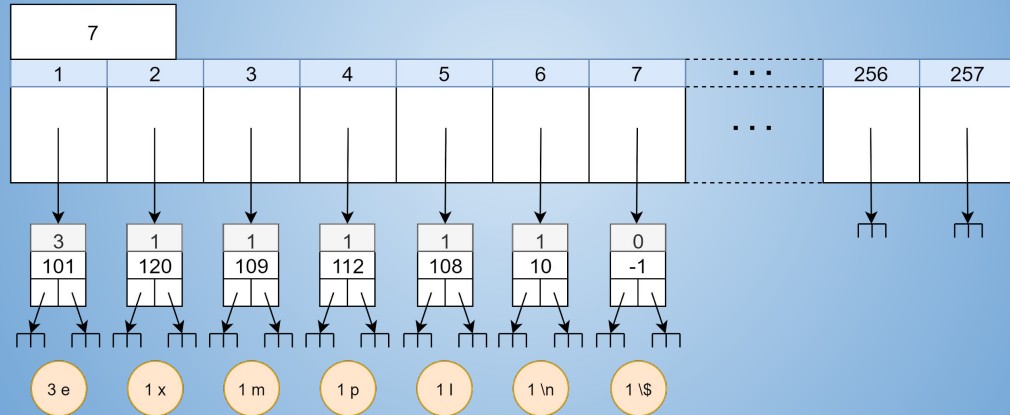
01

# ALGORITHME



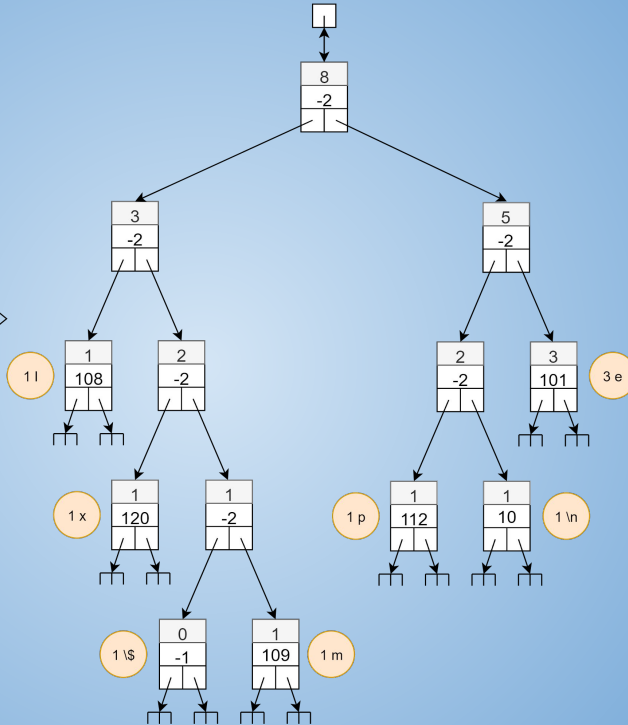
# COMPRESSION

exemple\n



# COMPRESSION

T\_TAB\_AB



# COMPRESSION

T\_AB

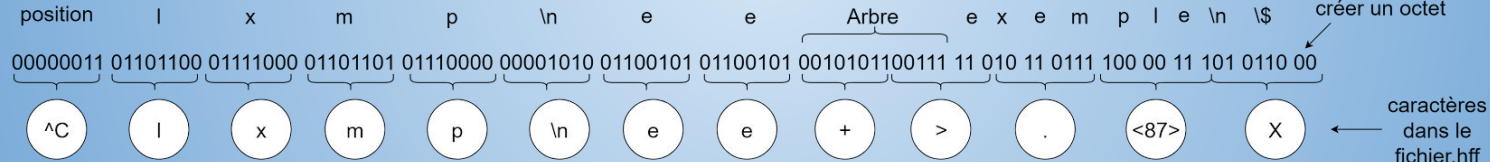


7										
1	2	3	4	5	6	7	8	...	256	257
108	120	-1	109	112	10	101		...		
"00"	"010"	"0110"	"0111"	"100"	"101"	"11"				
l	x	\\$	m	p	\n	e				



# COMPRESSION

Exemple\n



1	2	3	4	5	6	7
108	120	-1	109	112	10	101
"00"	"010"	"0110"	"0111"	"100"	"101"	"11"

l

x

\\$

m

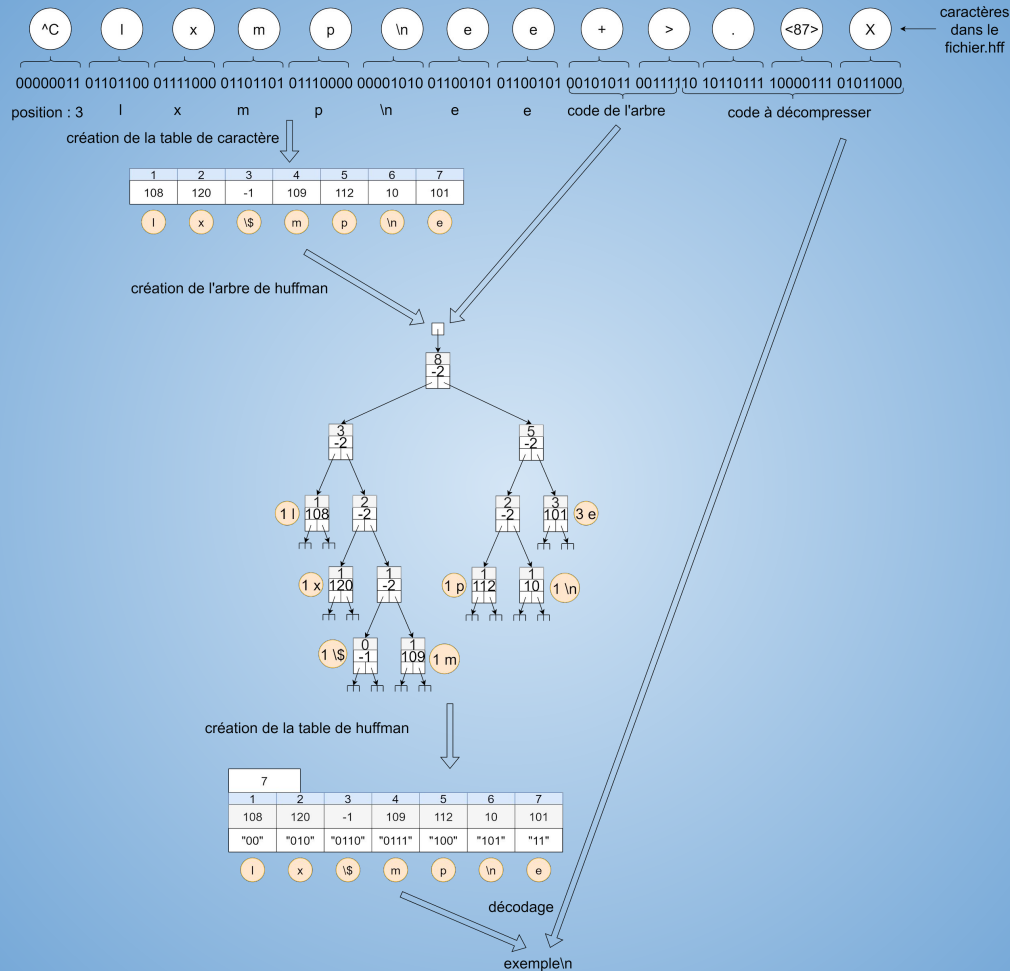
p

\n

e



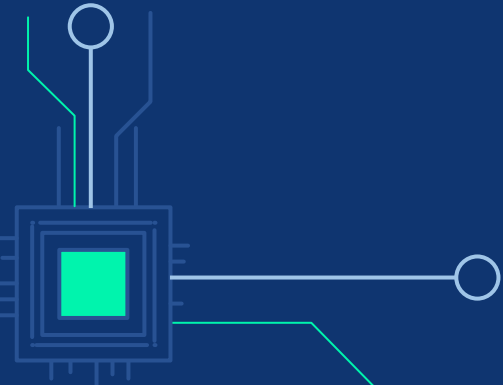
# DECOMPRESSION



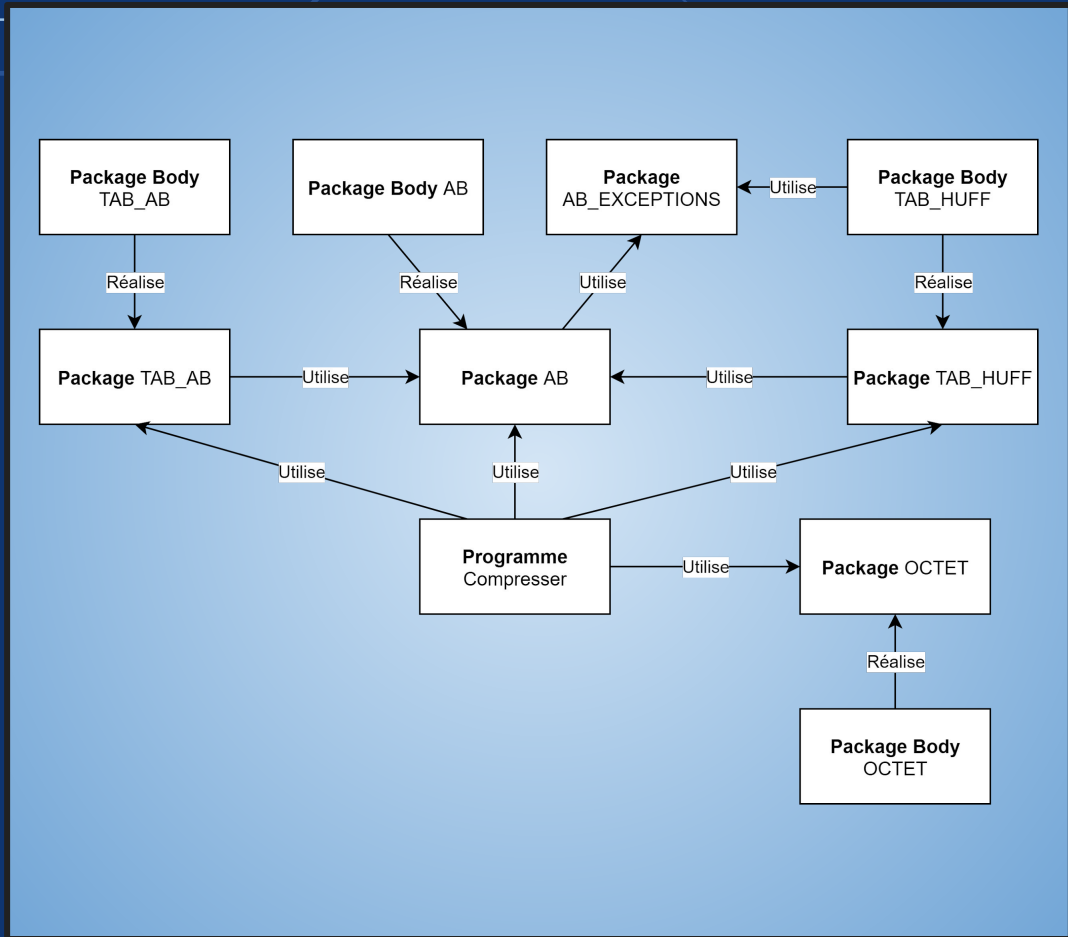


02

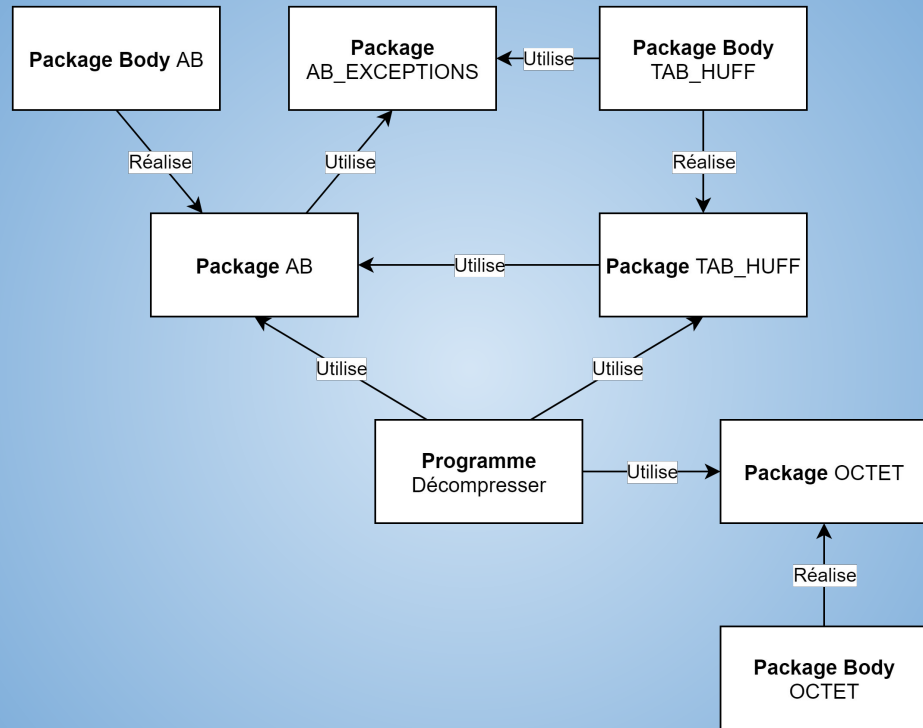
# ARCHITECTURE



## ARCHITECTURE DU PROGRAMME COMPRESSER



## ARCHITECTURE DU PROGRAMME DECOMPRESSER





03

# CONCLUSION

