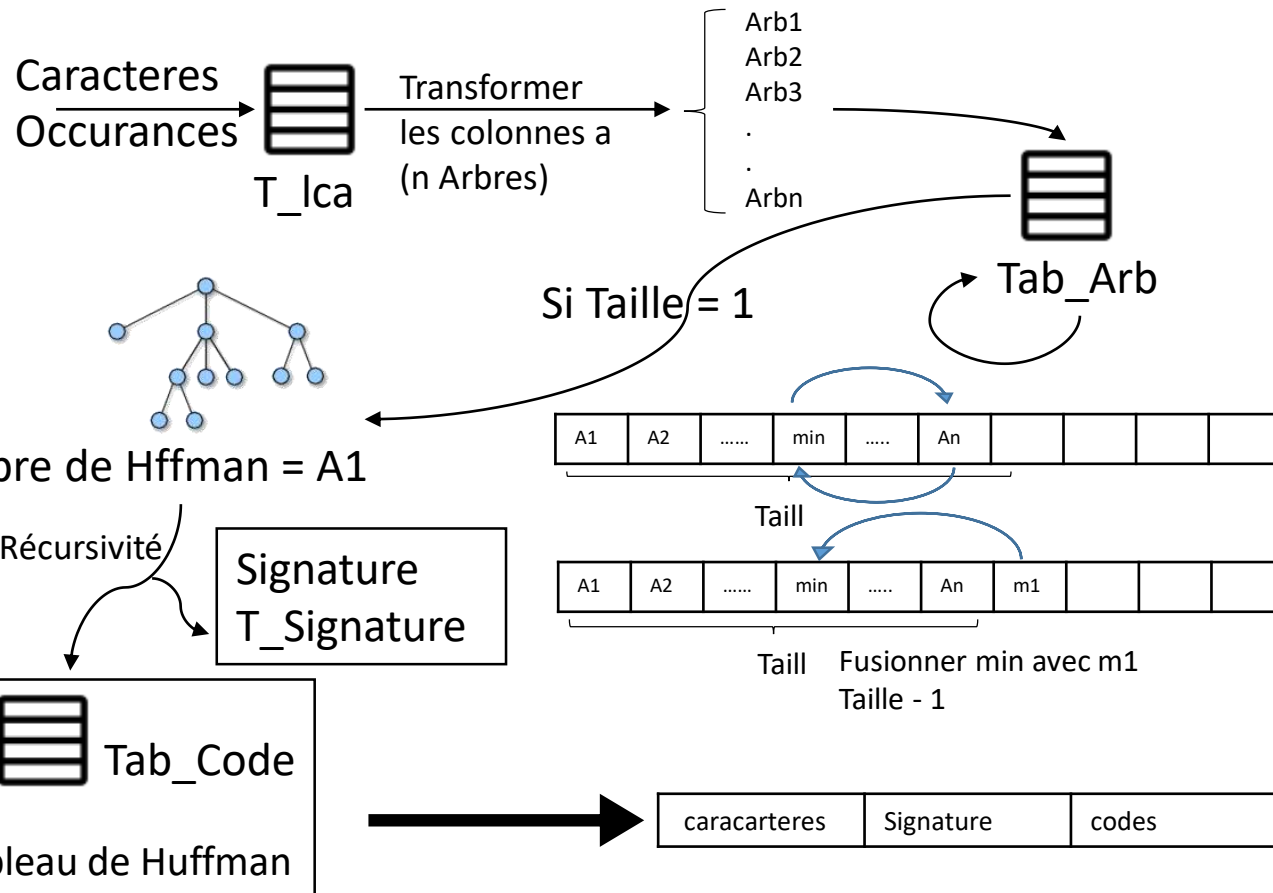


# Compresser :



## Arbre.ads

T\_Arb

Caractère
Occurrence
Gauche
droite

T\_Arb  
T\_Arb

T\_Signature

B1	B2	B3	B4	.....	Bn				
----	----	----	----	-------	----	--	--	--	--

Max > 2\*Nb\_carct

## LCA.ads

T\_lca

Clé (T_Octet)
Valeur (Integer)
suivant

T\_lca

## Huffman.ads

T\_Code

B1	B2	B3	B4	.....	Bn				
----	----	----	----	-------	----	--	--	--	--

Max > Nb\_carct

Tab\_Arb

A1	A2	A3	A4	.....	An				
----	----	----	----	-------	----	--	--	--	--

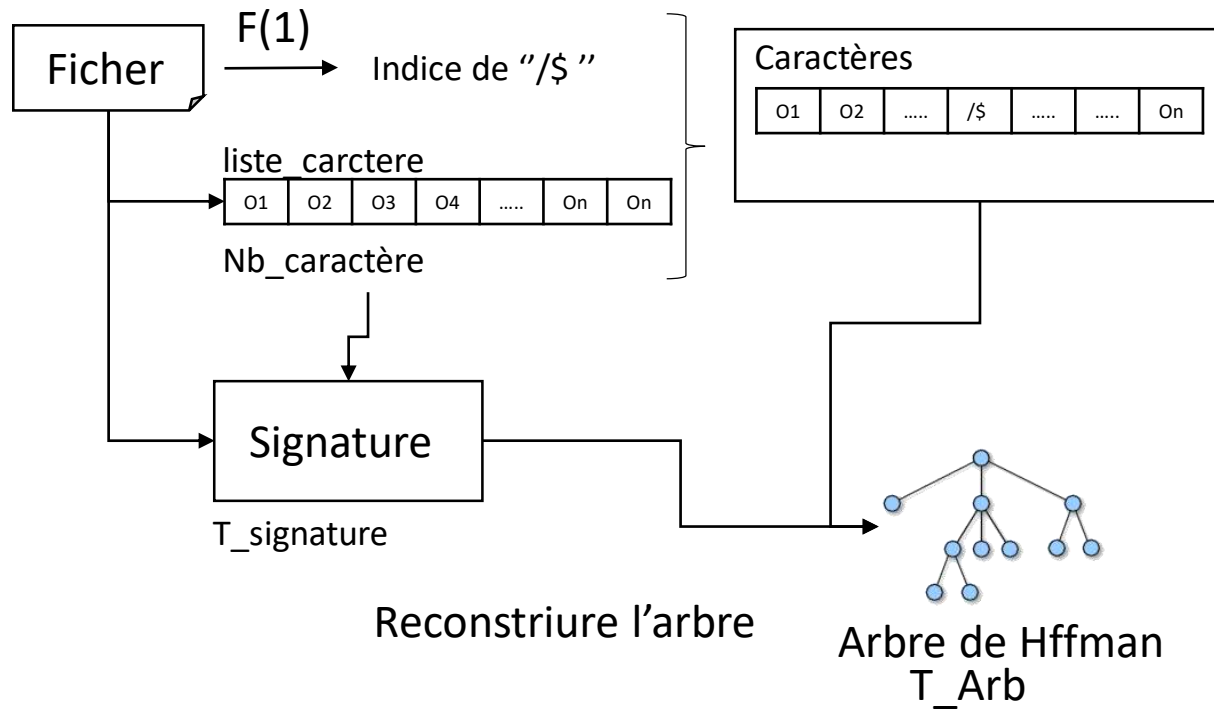
Max > Nb\_carct

Tab\_Code

O1	O2	O3	O4	.....	On				
C1	C2	C3	C4	.....	Cn				

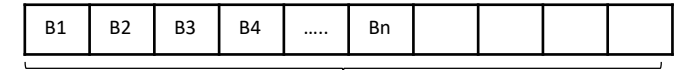
Max > Nb\_carct

# Decompresser :



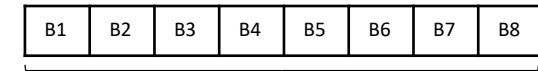
## Arbre.ads

Liste\_caractere



## Huffman.ads

Bit\_Array



8 Bit