

VISUALISATION DE SONS

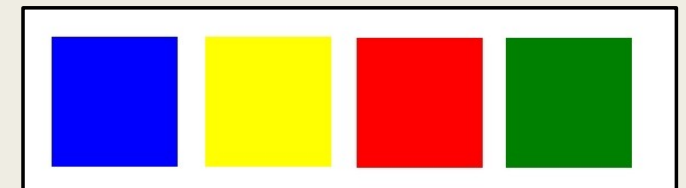
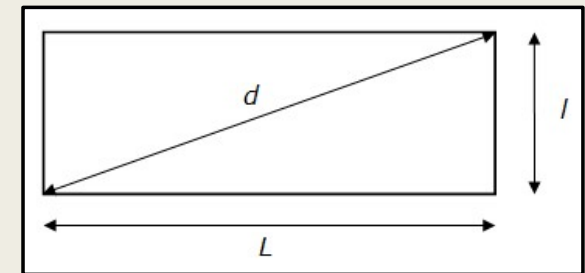
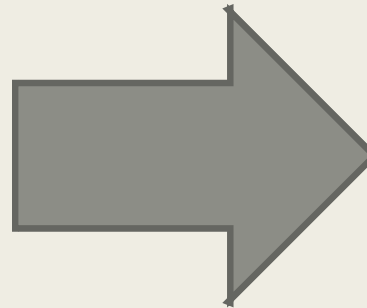
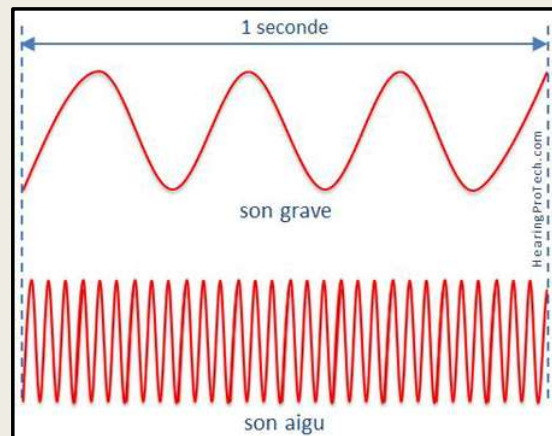
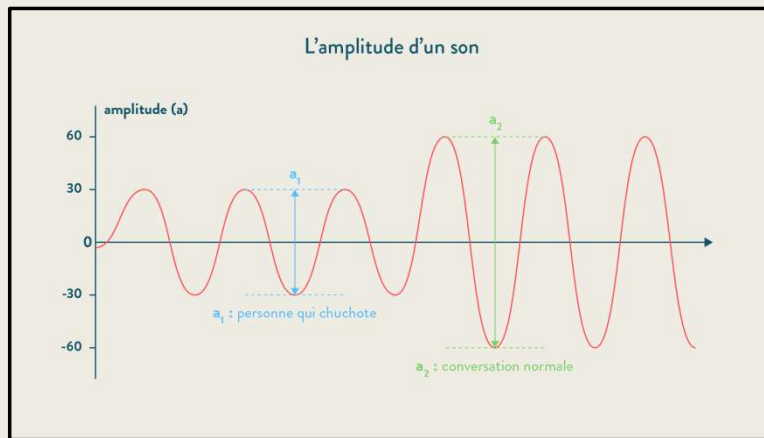


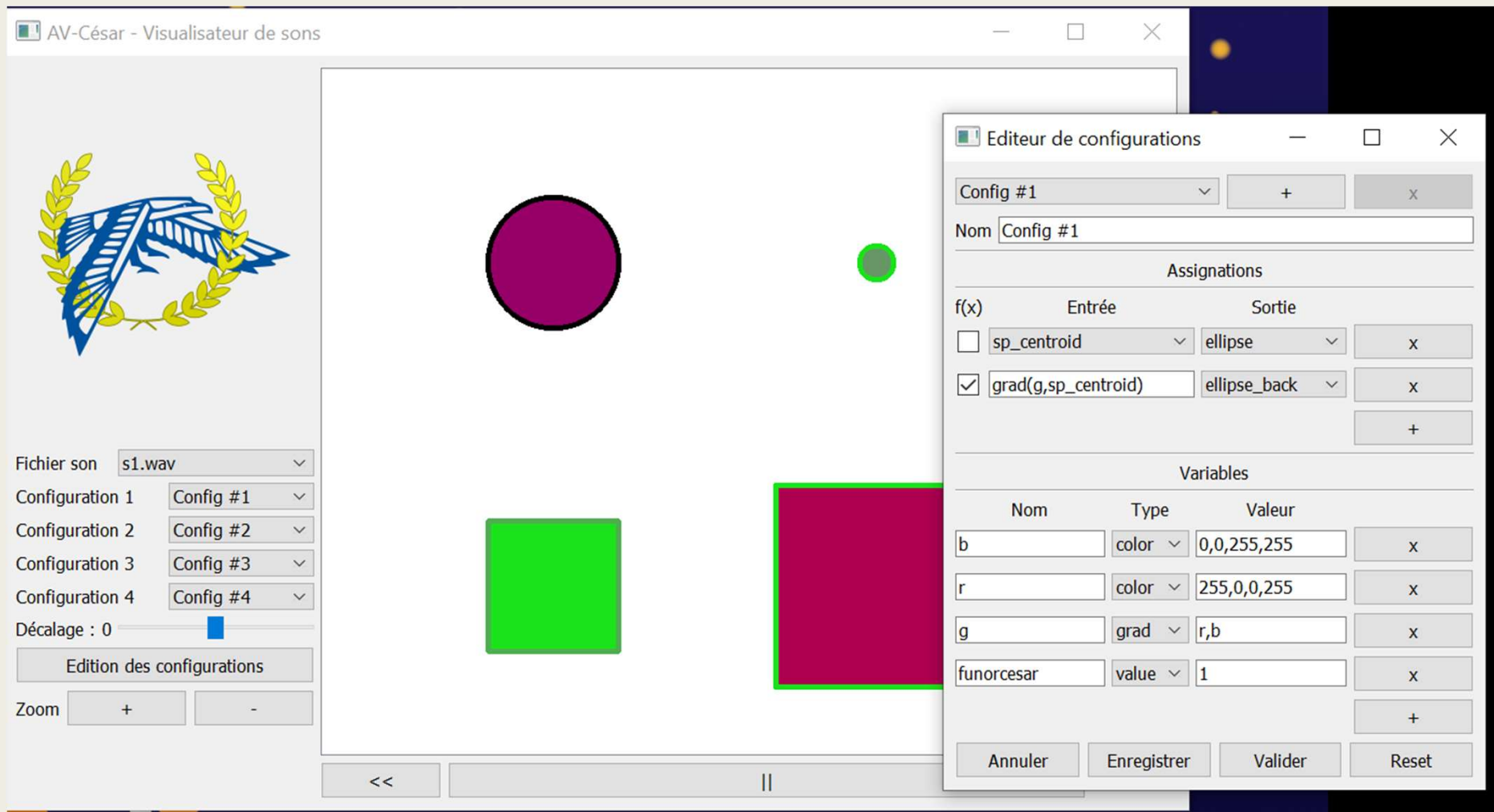
Groupe 5A
BIDEGAIMBERRY Maxence
FAGOUR Aude
HUBLET Laurent
THYS Gabriel

PLAN

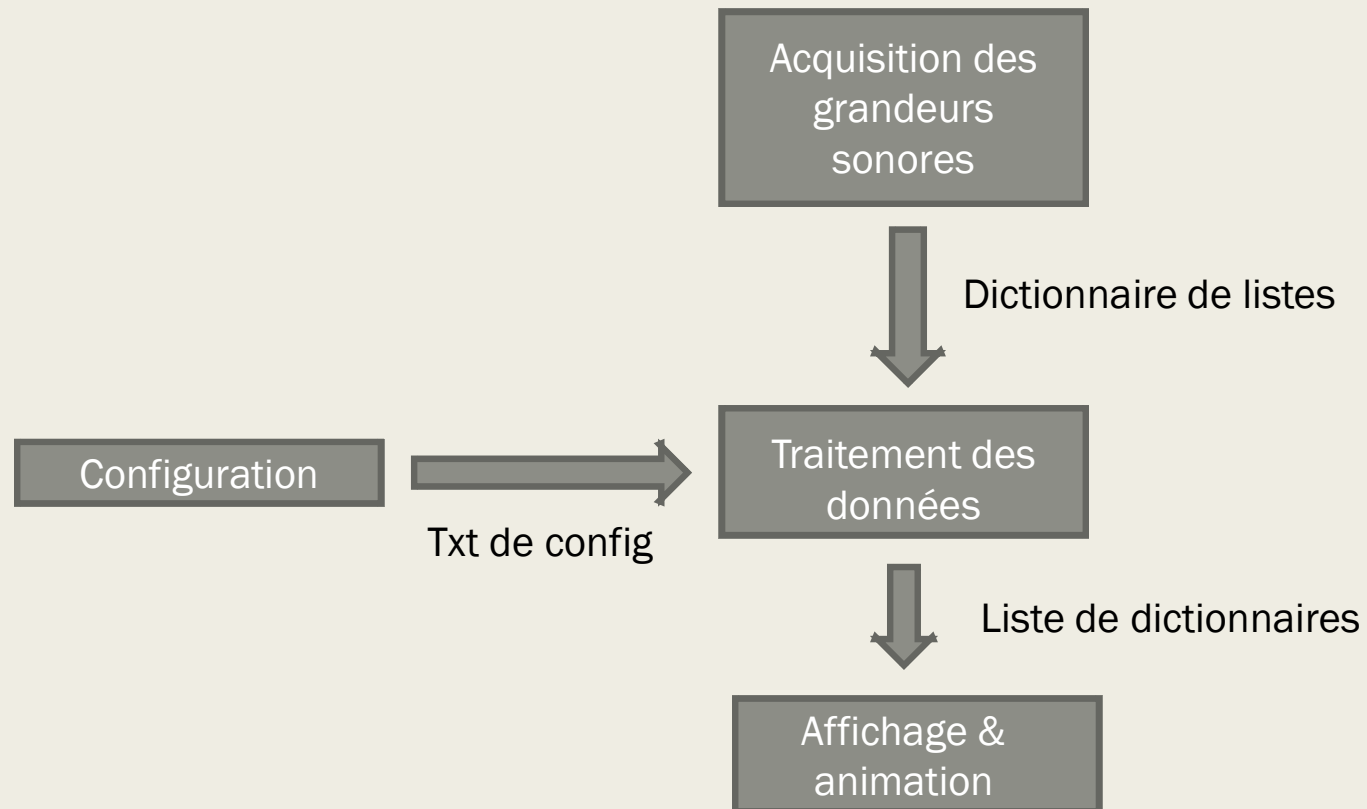
- I - CONTEXTE
- II - ARCHITECTURE
- III - DIFFICULTES

Contexte

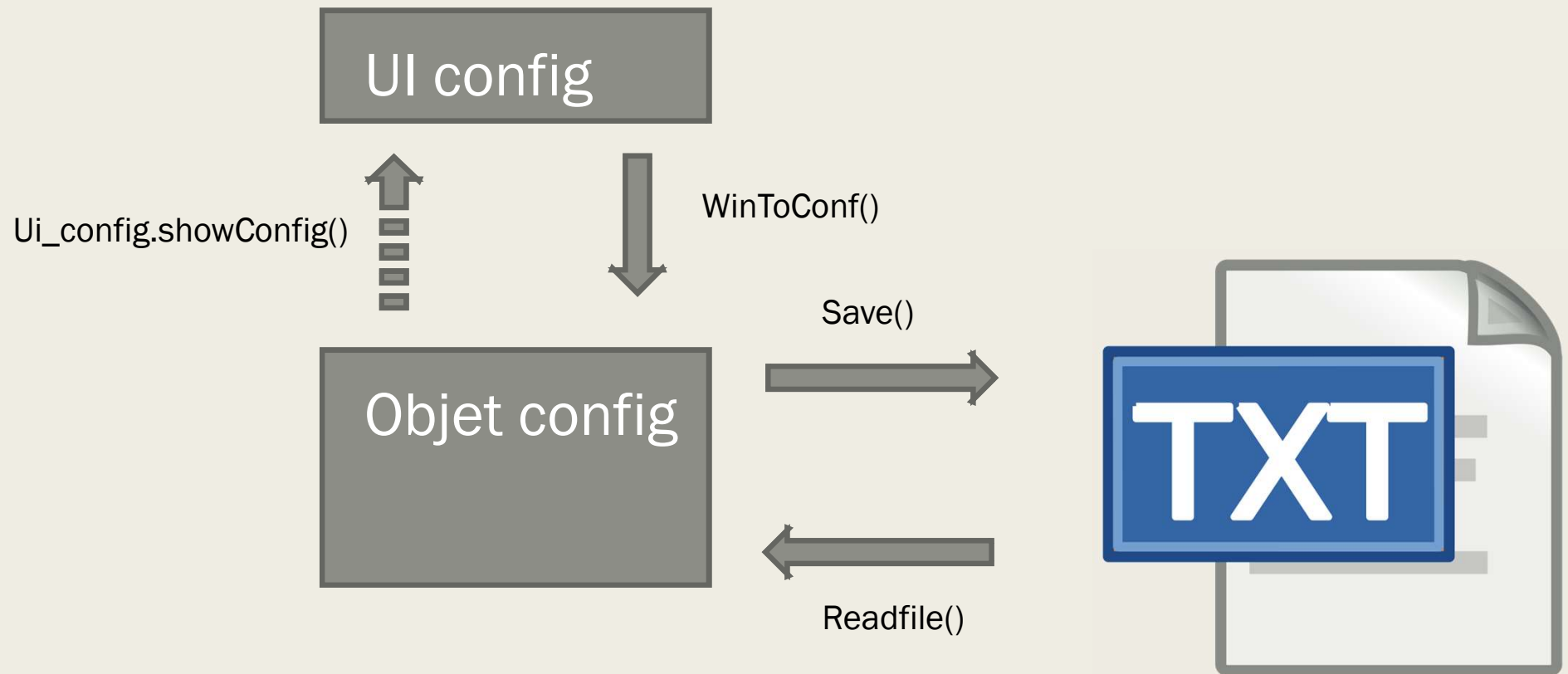




ARCHITECTURE



Config



Config_ui

Editeur de configurations

Config #1 + x

Nom Config #1

Assignations

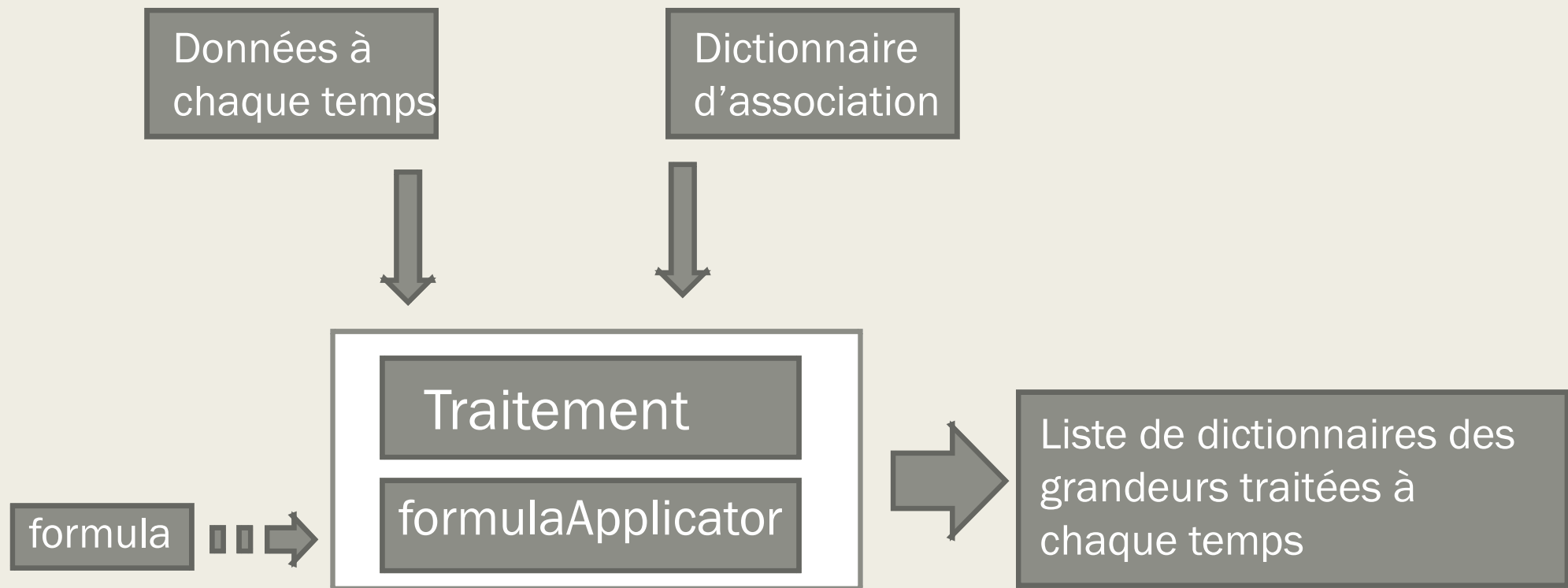
f(x)	Entrée	Sortie	
<input type="checkbox"/>	sp_centroid	ellipse	x
<input checked="" type="checkbox"/>	grad(g,sp_centroid)	ellipse_back	x
			+

Variables

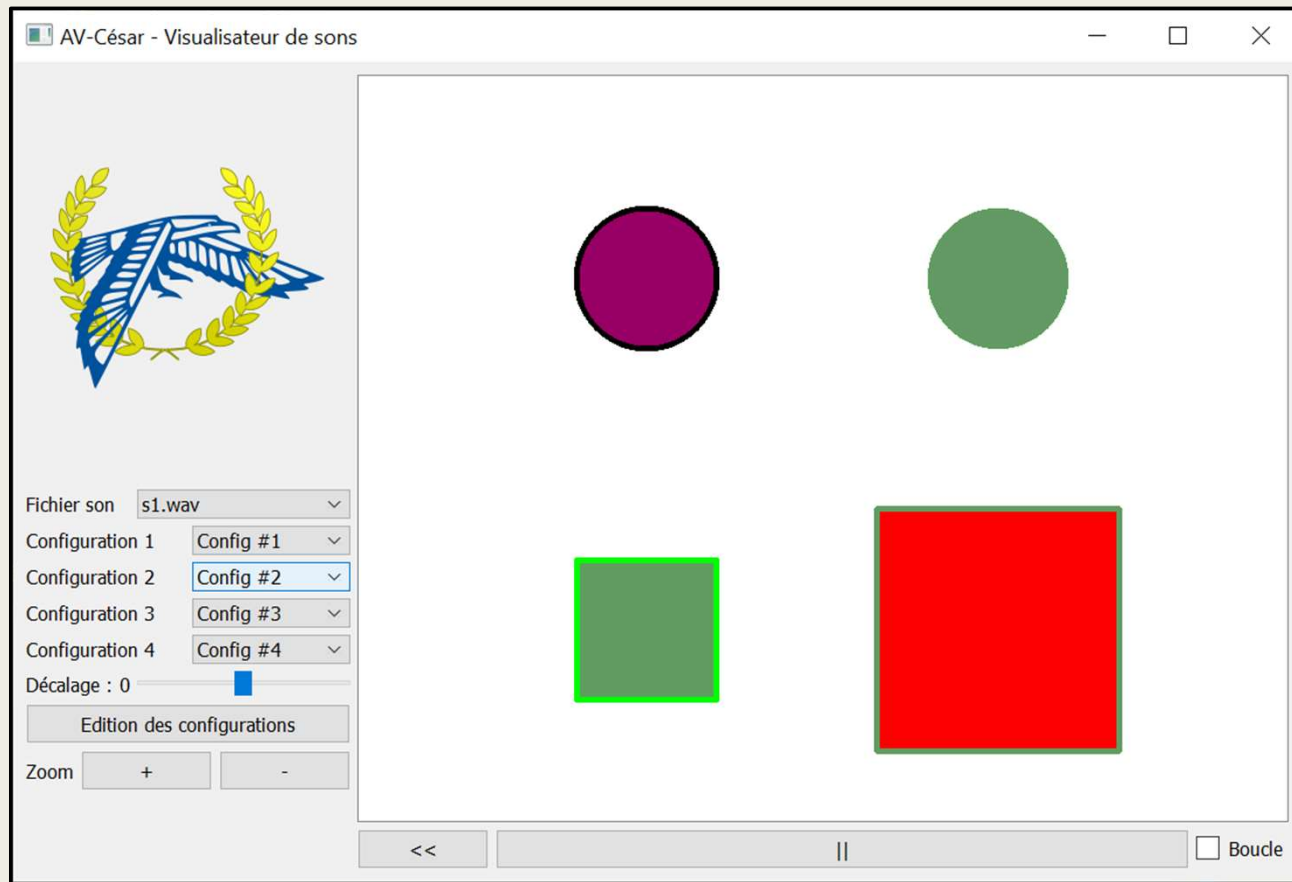
Nom	Type	Valeur	
b	color	0,0,255,255	x
r	color	255,0,0,255	x
g	grad	r,b	x
funorcesar	value	1	x
			+

Annuler Enregistrer Valider Reset

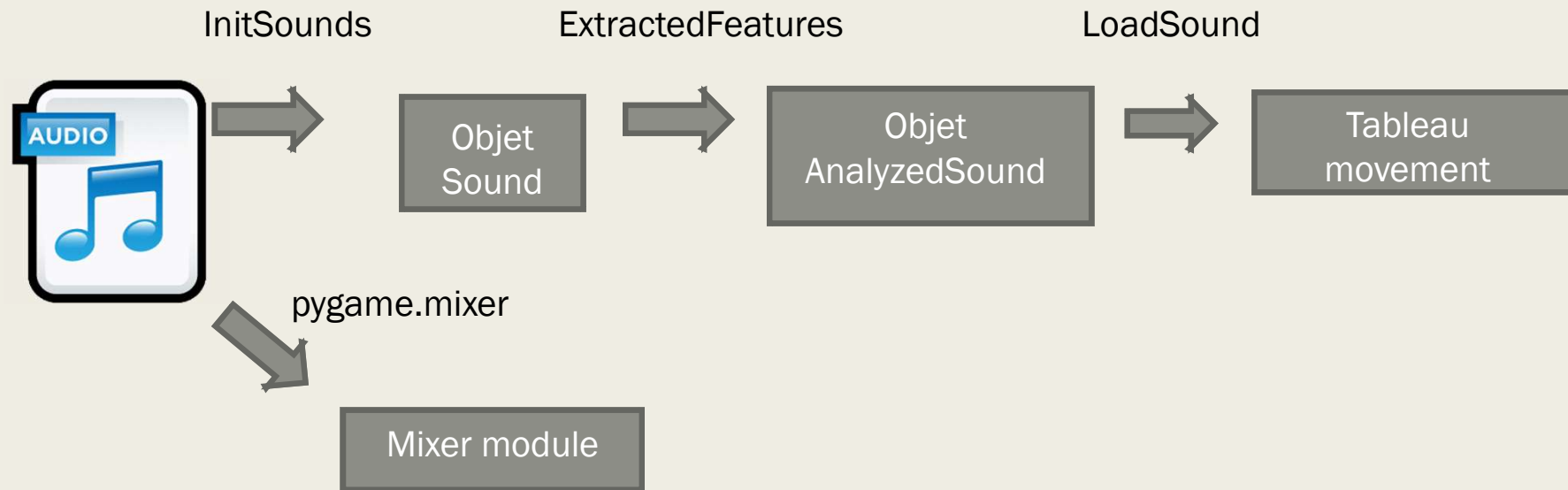
Config_interpreter



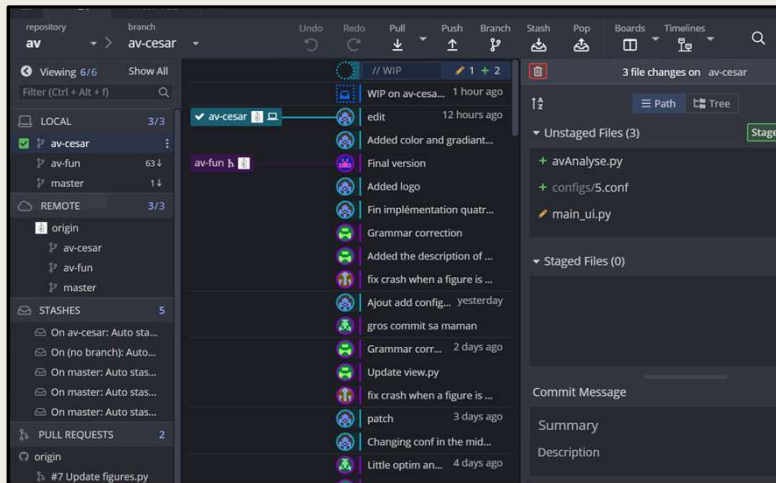
Main_ui



Main



PROBLEMES



CONCLUSION

- Objectifs atteint
- Amélioration : architecture permettant d'ajouter facilement de nouvelles grandeurs ou modifications du signal