

# Long Project with Audiogaming

Additive Synthesis with Inverse Fourier Transform for Non-Stationary Signals

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# Introduction

## The company



- Localization: Toulouse, Paris
- Activity: Audio plug-in (VSTs and RTAS)
- Main customers: Film and Video Game Industry (Sony, Ubisoft)
- 10 employees

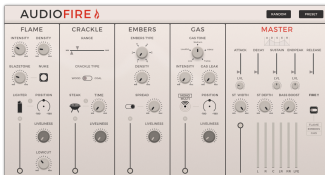


Figure: Audiofire: audio plug-in that recreates fire sound

# Introduction

## Objective

- We are continuing the Audiogaming long project from 2015 (Emilie Abia, Lili Zheng, Quentin Biache)

*Objective* : Synthesizing sounds from their spectrum with a  $FFT^{-1}$

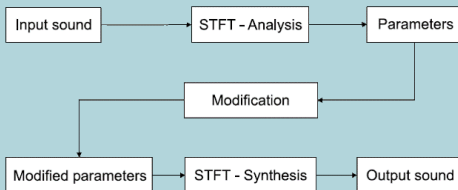


Figure: General approach for modifying a sound in the spectral domain

- We have to implement a new method of additive synthesis  $\Rightarrow$  computationally very fast

# Introduction

## Context of the Project

- 6 weeks only  $\Rightarrow$  Focus on the synthesis method only.

Given codes in Python and Matlab from the 2015 project :

- Python : Analysis estimator of sinus parameters and sinus generation with those parameters (only stationary)
  - Matlab : Some reasearch on the Non-stationary synthesis with the LUT of lobes
- 
- We made our own OOP codes in Python
  - We have taken the analysis estimator code to test our final synthesis

# Introduction

## Work Environment



**Figure:** *PyCharm* as Python IDE , *Slack* to communicate, *GitHub* to stock the codes and have a versionning, *Freedcamp* to plan the project events

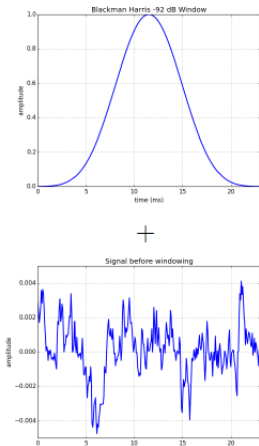
# Introduction

## Project Management : Gantt Chart



# Method Overview : Analysis

## Windowing



### Windowing step :

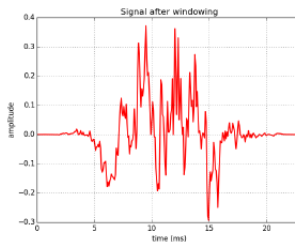


Figure: Windowing step



# Method Overview : Analysis

## Peak Detection

Peak detection and extraction of parameters by STPT (particular Short Time Fourier Transform):

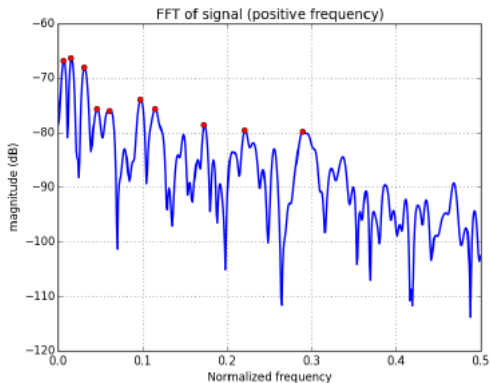


Figure: *Peak detection*

# Method Overview : Synthesis

## Result

Additive synthesis according to the parameters from the analysis:

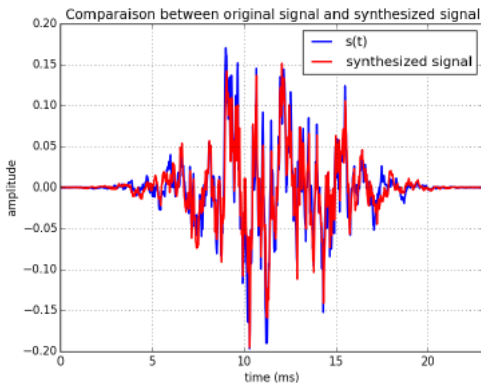


Figure: *Synthesized signal vs Original signal*

# The additive synthesis

General approach: The time domain

The sound signal is represented as a sum of N sinusoids:

$$x(t) = \sum_{n=1}^N a_n \sin(2\pi f_n t + \phi_n)$$

- Very costly to implement
- Impossible to compute in real-time

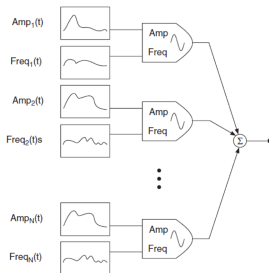


Figure: The additive synthesis

# The additive synthesis

General approach: The frequency domain

We generate the sinusoids in frequency domain in order to reduce the computation time :

- Window the signal to maximize the energy in the main lobe
- We only keep the main lobe for each sine (9 points)
- We assume that the parameters (amplitude, frequency, phase) are already given by the analysis

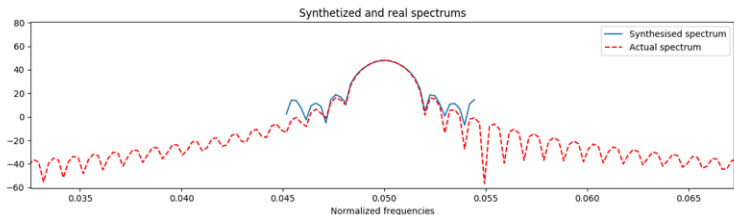


Figure: *Windowed sine lobe*

# The additive synthesis

## The frames

The sound signal is a frame-by-frame signal:

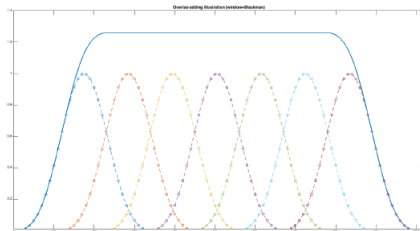


Figure: Sum of small size Hanning windows

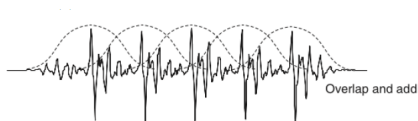


Figure: Overlap and add

# Les blocs

## Bloc simple

- Premier point
- Second point
- Troisième point

## Bloc exemple

- Premier point
- Second point
- Troisième point

## Bloc alert

- Premier point
- Second point
- Troisième point

# Les boîtes

Ceci est  
une boîte jaune

Ceci est  
une boîte orange

Ceci est  
une boîte marron

Ceci est  
une boîte violette

Ceci est  
une boîte bleue

Ceci est  
une boîte grise

# Titre de la frame

- premier élément de liste,
- deuxième élément de liste,
- troisième élément de liste.



# Titre de la frame

- 1 élément de liste numéro 1,
- 2 élément de liste numéro 2,
- 3 élément de liste numéro 3.

# Titre de la frame

Thème de présentation : ces thèmes sont en fait...

Thème de couleur : gère tout ce qui est couleur...

Thème de police : s'occupe de tout ce qui est police, gras...

Thème interne : s'occupe de l'apparence des éléments...

# Titre de la frame

Voici du texte normal

Voici du texte alert

Voici du texte exemple

Voici du texte emphase

# Tableaux

Couleur	Prix 1	Prix 2	Prix 3	Prix 4	Prix 5
Rouge	10.00	20.00	30.00	40.00	100.00
Vert	20.00	30.00	40.00	50.00	140.00
Bleu	30.00	40.00	50.00	60.00	180.00
Orange	60.00	90.00	120.00	150.00	420.00

Mon tableau des prix					
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# Titre de la frame



**Figure:** Éléments d'architecture bretonne typique du Sud de la France. (Wikipédia.fr CC-BY-Sa)