

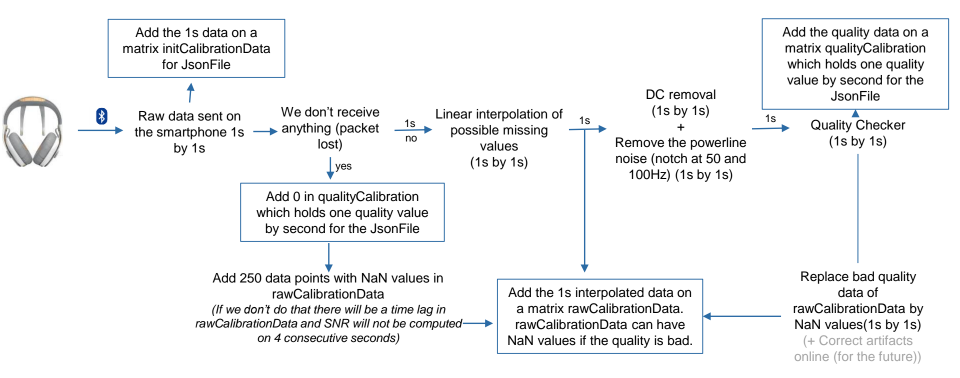
## Schema on the pipeline of Melomind

Fanny GROSSELIN

# **During Calibration**



## During Calibration





## During Calibration

#### What we sent to the server?

**initCalibrationData** is sent to the server with the **qualityCalibration** on a Json file. initCalibrationData is without any process in order to have the original data for a possible work offline.

#### What is keep in memory in the smartphone?

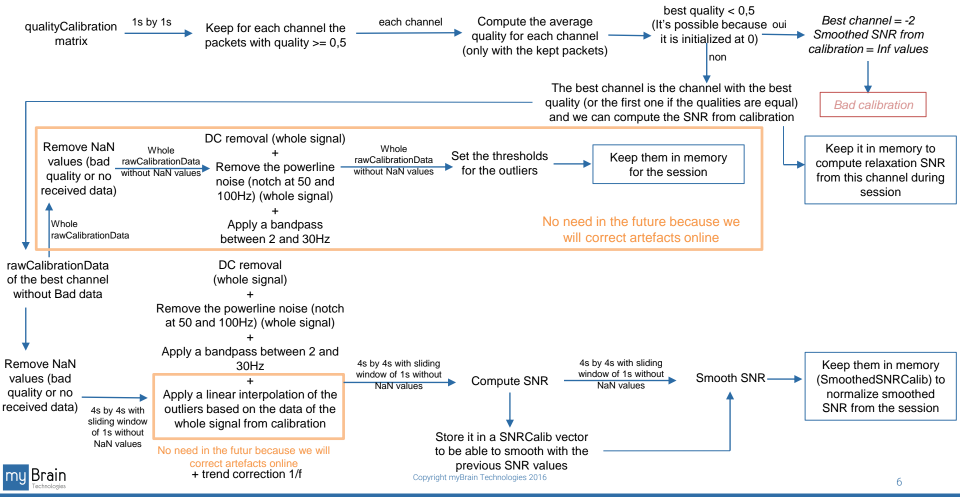
This is **rawCalibrationData** (array of 2 rows) which is used in the next pipelines → keep it in memory of the smartphone until the end of the processes which are done at the end of calibration.



## At the end of the Calibration



### At the end of the Calibration



### At the end of the Calibration

#### What we sent to the server?

**Nothing** 

#### What is keep in memory in the smartphone?

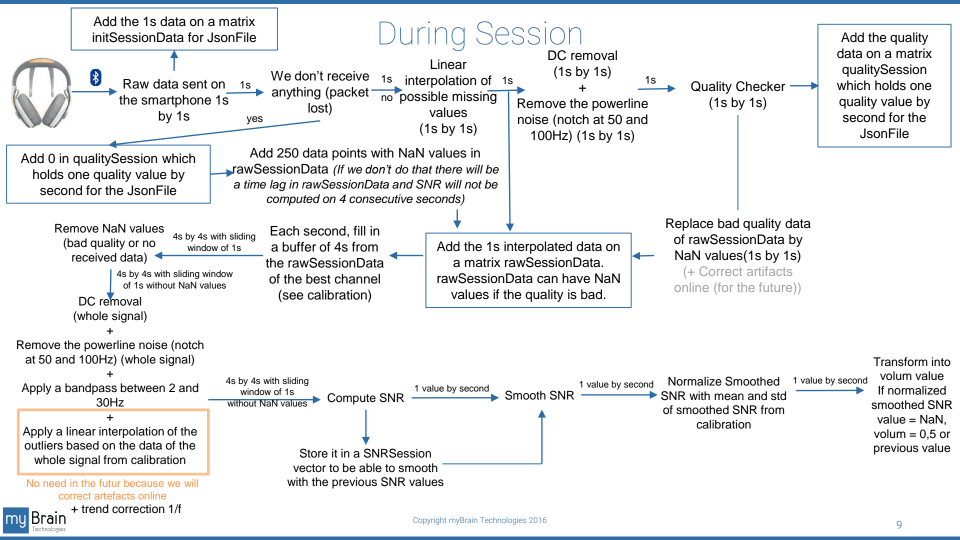
The **best channel** (with the better quality) (int) and a vector which holds all the **Smoothed SNR values** from the calibration (vector of float) → keep it in memory of the smartphone until the end of the processes which are done at the end of session.

# What is remove from memory of the smartphone? rawCalibrationData



# **During Session**





### During Session

#### What we sent to the server?

initSessionData is sent to the server with the qualitySession on a Json file. initSessionData is without any process in order to have the original data for a possible work offline.

#### What is keep in memory in the smartphone?

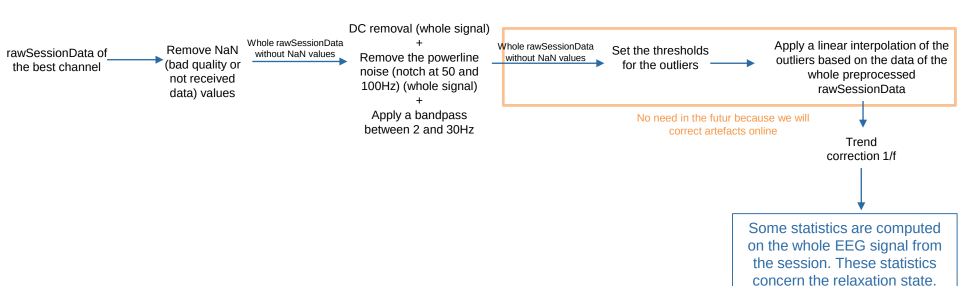
This is **rawSessionData** (array of 2 rows) which is used to compute the relaxation index and statistics about relaxation state. The NaN values correspond to bad quality values or data no received → keep it in memory of the smartphone until the end of the processes which are done at the end of session.



## At the end of the Session



### At the end of the Session





## During Session

What we sent to the server ? Statistics?

What is keep in memory in the smartphone? Statistics?

What is remove from memory of the smartphone? rawSessionData

