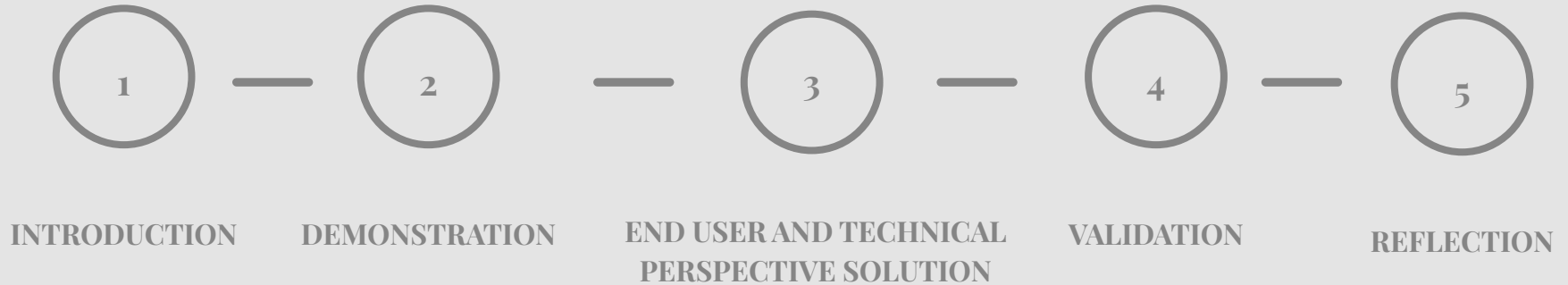


AUGMENT IT
FOR SHOT PUT
SPORTS/MEDICAL
ENGINEERING PROJECT
COURSE KTH

IHONA MARIA CORREA DE CABO
NOAH PEREIRA
MARIA PÉREZ RODRÍGUEZ
IEVA SEGLINA

PROJECT OUTLINE





INTRODUCTION

DEMONSTRATION

**END USER AND TECHNICAL
PERSPECTIVE SOLUTION**

VALIDATION

REFLECTION

1. INTRODUCTION

PROBLEMS

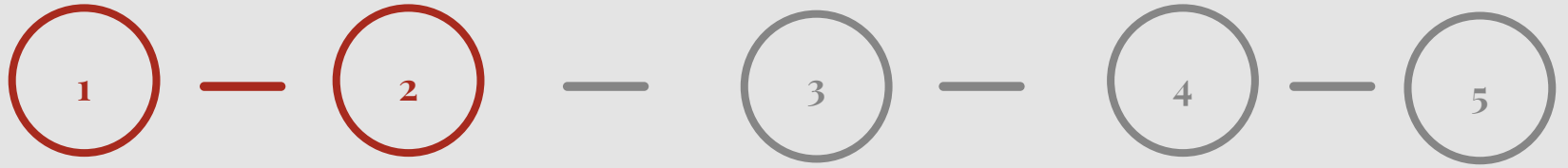
- **Technologies** currently on the market are **expensive**, **hard to use** and **not intuitive**.
- **Coach difficulties** to explain and visualize the **athletes flaws**.
- Data **insufficient** to visualize the **flaws**.

PREVIOUS SOLUTIONS

- Motion capture labs
- Video analysis
- Online coach that analyzes video and gives feedback
- High speed cameras to analyze the throw

PROJECT SOLUTIONS

- Matlab **application** that uses an inertial measurement unit (IMU) as a method of recording the values of **accelerometer** and **gyroscope**.
Synchronize the **video** with the sensor data.



INTRODUCTION

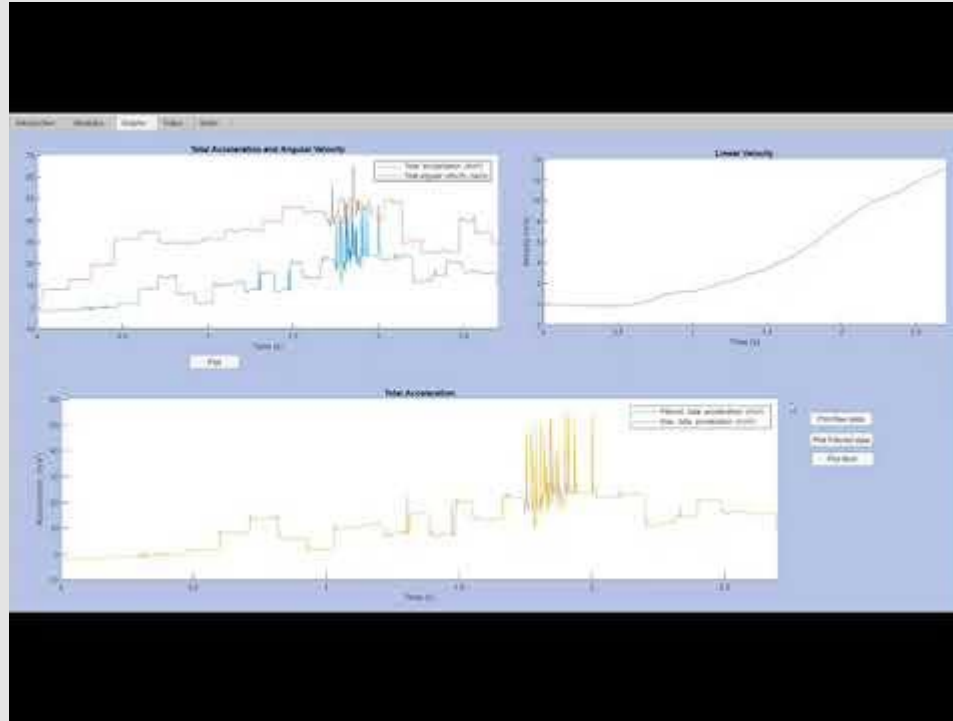
DEMONSTRATION

**END USER AND TECHNICAL
PERSPECTIVE SOLUTION**

VALIDATION

REFLECTION

2. DEMONSTRATION





INTRODUCTION

DEMONSTRATION

**END USER AND TECHNICAL
PERSPECTIVE SOLUTION**

VALIDATION

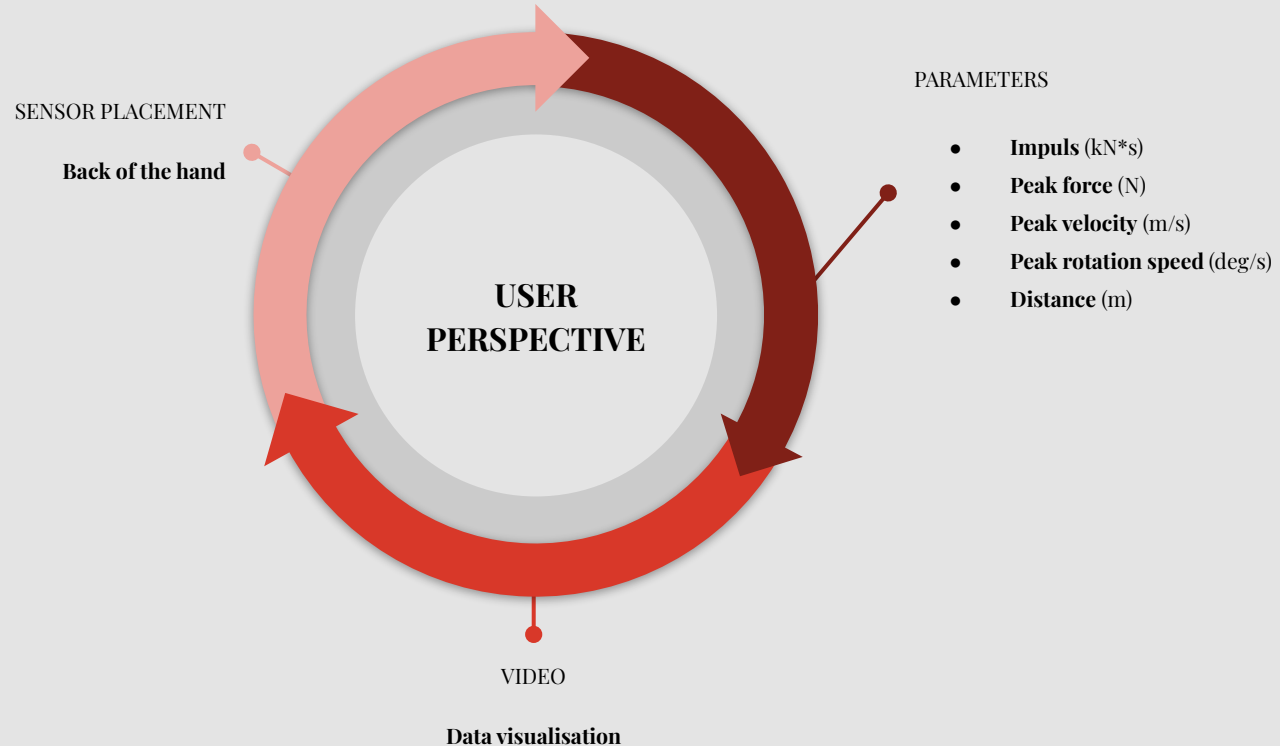
REFLECTION

3.1 USER PERSPECTIVE SOLUTION

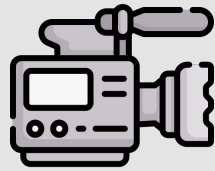
The App was designed according to the needs of an interviewed professional shot put athlete.



3.1 USER PERSPECTIVE SOLUTION



3.2 TECHNICAL PERSPECTIVE SOLUTION



VIDEO
Camera frames

SENSOR
Polar verity sensor

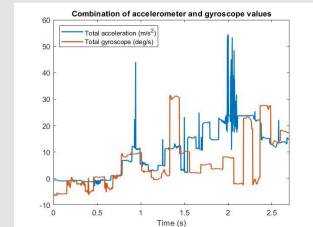


TECHNICAL
PERSPECTIVE

SOFTWARE
Matlab



PARAMETERS
Acceleration, angular
velocity





INTRODUCTION

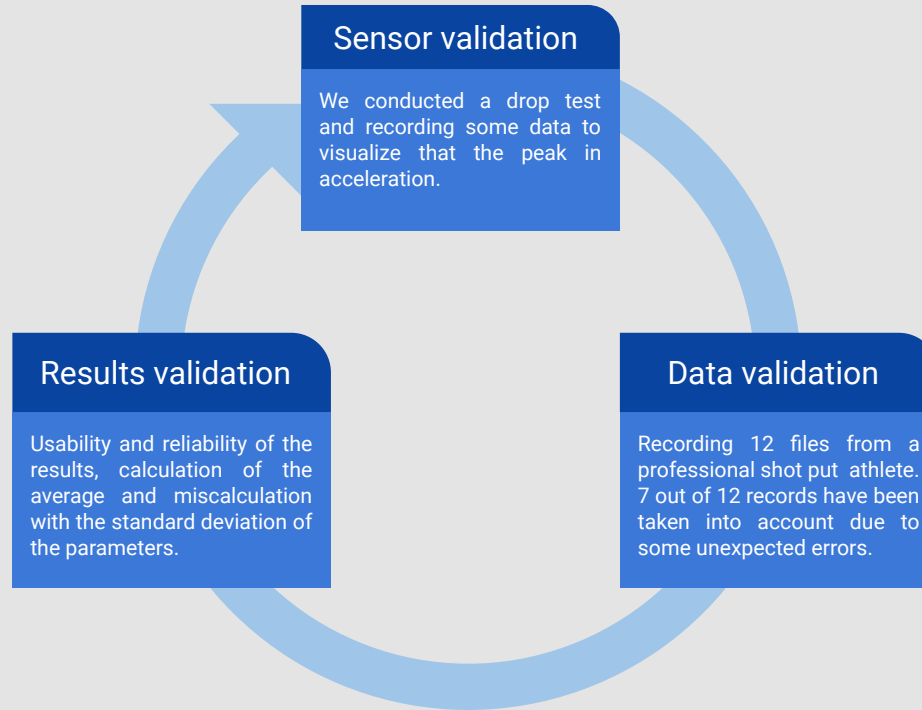
DEMONSTRATION

**END USER AND TECHNICAL
PERSPECTIVE SOLUTION**

VALIDATION

REFLECTION

4. VALIDATION OF SOLUTION & RESULTS





INTRODUCTION

DEMONSTRATION

**END USER AND TECHNICAL
PERSPECTIVE SOLUTION**

VALIDATION

REFLECTION

5. REFLECTION

Successful

- Interviewed a shot put athlete
- Data analysis with Matlab
- Intuitive Matlab application
- Calculation of the useful parameters
- Display simultaneously the acceleration graph with the video

Improvements

- Automatic synchronization of the video and data
- Change the speed of the video
- Implementation of Kalman filter
- Add buttons for the slider
- Make the app useful for other sports like sledge hammer, discus or javelin throw
- Further interviews and data collection with more athletes
- Validate the results

THANKS FOR YOUR ATTENTION

<https://github.com/MariaPerezRodriguez/Augment-for-Shot-Put-IT.git>