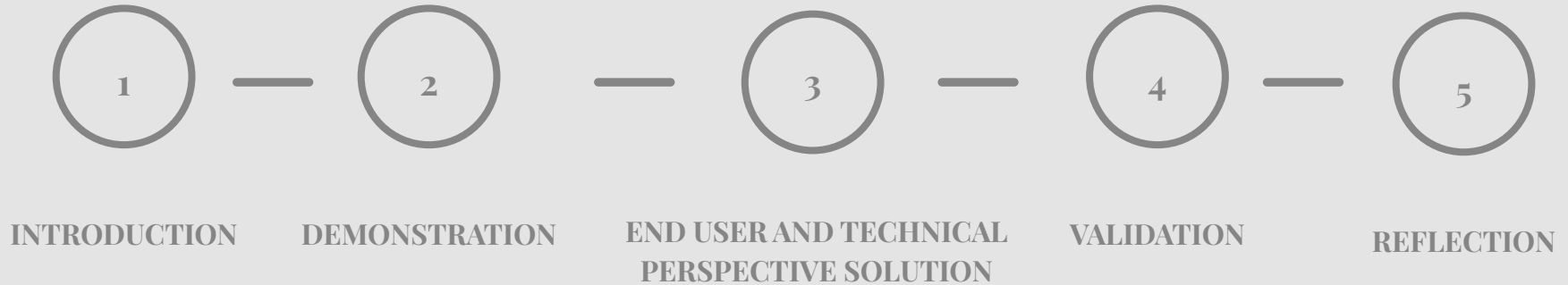


# AUGMENT IT FOR SHOT PUT

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

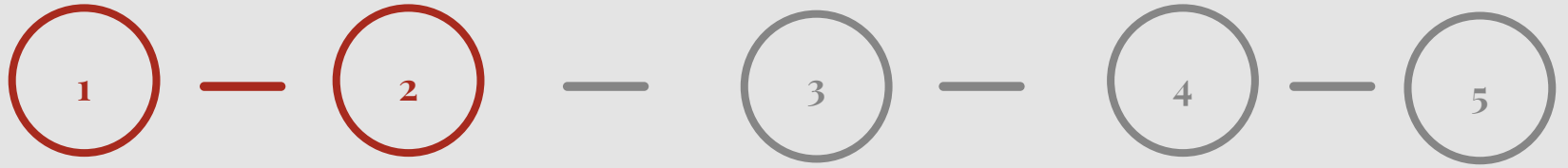
- **Technologies** currently on the market are **expensive**, **hard to use** and **not intuitive**.
- **Coach difficulties** to explain and visualize the **athletes flaws**.
- Data **insufficient** to visualize the **flaws**.

## 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 **acceleration** and **gyroscope**.  
Synchronize the **video** with the sensor data.



**INTRODUCTION**

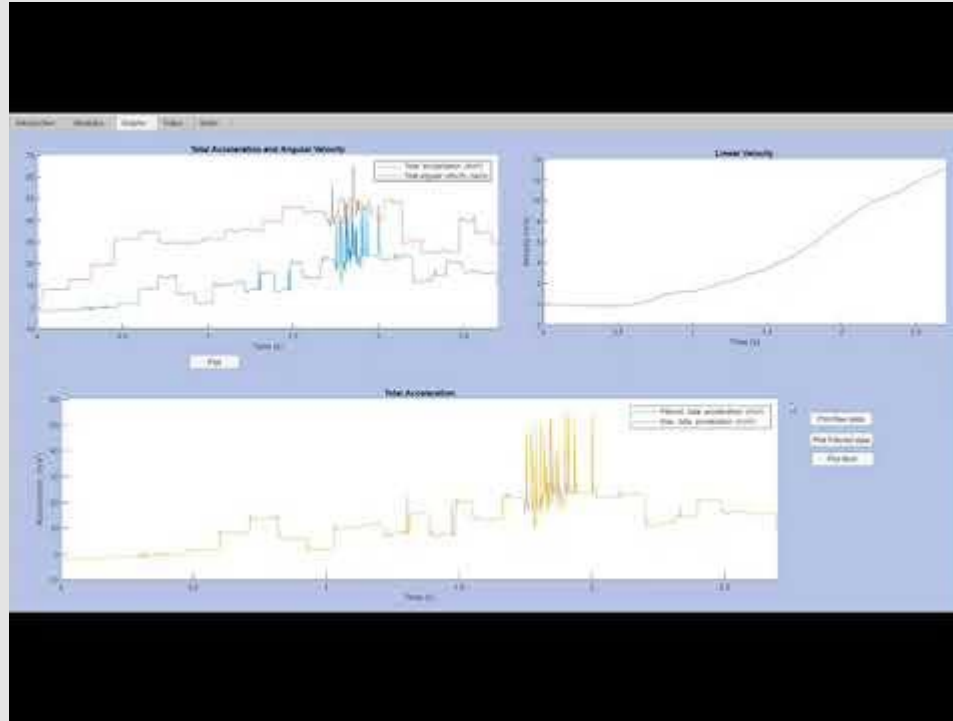
**DEMONSTRATION**

**END USER AND TECHNICAL  
PERSPECTIVE SOLUTION**

**VALIDATION**

**REFLECTION**

## 2. DEMONSTRATION





**INTRODUCTION**

**DEMONSTRATION**

**END USER AND TECHNICAL  
PERSPECTIVE SOLUTION**

**VALIDATION**

**REFLECTION**

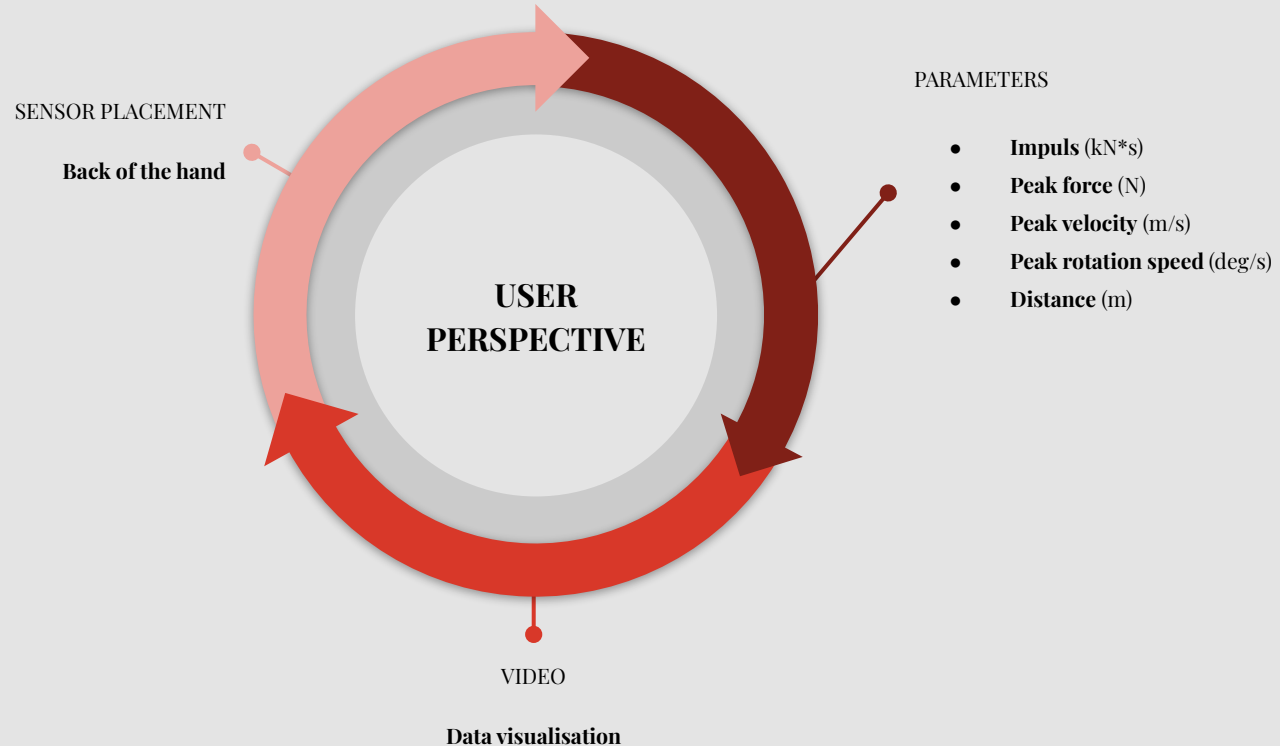
## 3.1 USER PERSPECTIVE SOLUTION

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

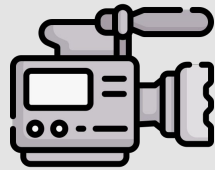




## 3.1 USER PERSPECTIVE SOLUTION



## 3.2 TECHNICAL PERSPECTIVE SOLUTION



VIDEO  
Camera frames

SENSOR  
Polar verity sensor

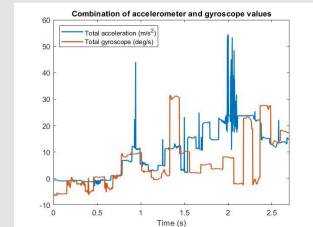


TECHNICAL  
PERSPECTIVE

SOFTWARE  
Matlab



PARAMETERS  
Acceleration, gyroscope





**INTRODUCTION**

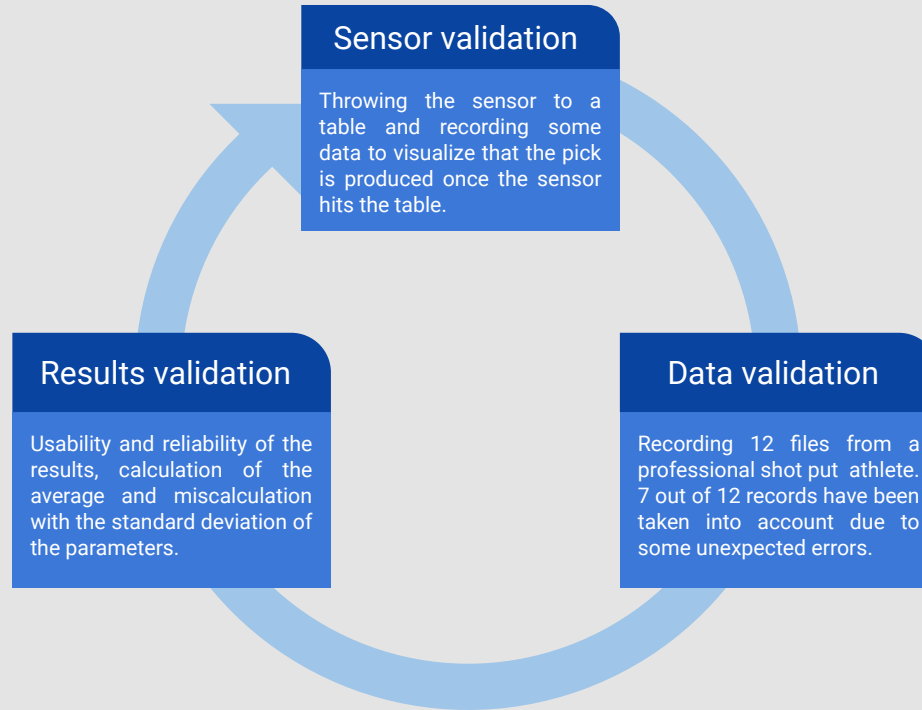
**DEMONSTRATION**

**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
- Validate the results

### 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

THANKS FOR YOUR ATTENTION