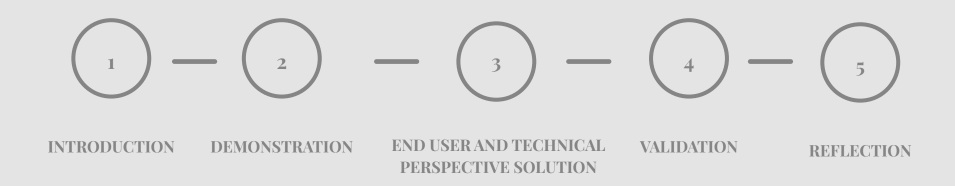
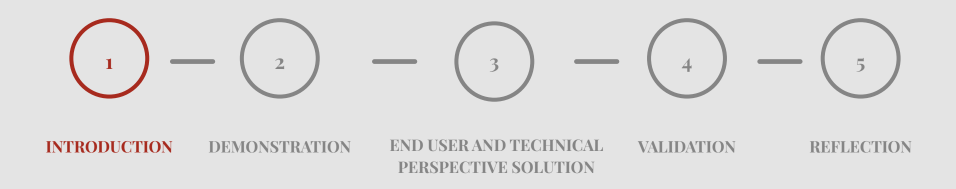
AUGMENT IT FOR SHOT PUT

SPORTS/MEDICAL ENGINEERING PROJECT COURSE KTH

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

PROJECT OUTLINE





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.



2. DEMONSTRATION





3.1 USER PERSPECTIVE SOLUTION

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



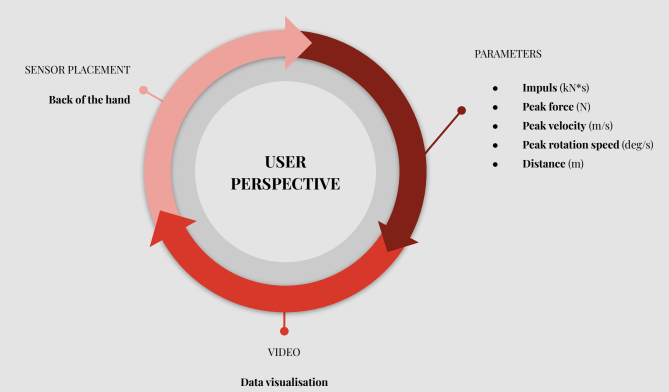




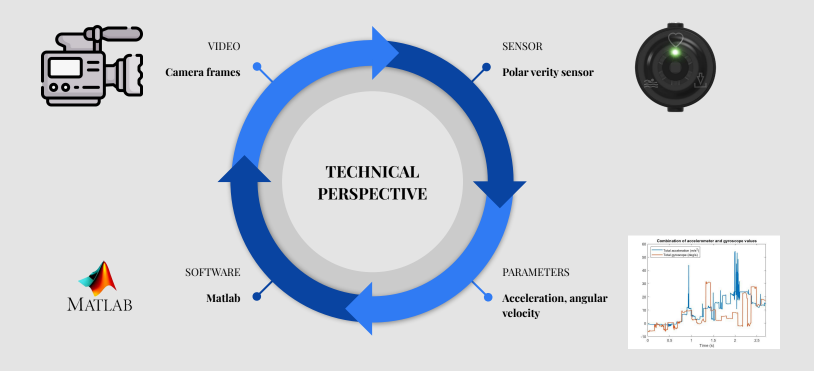
GROUP 3. SHOT PUT

13/12/2022

3.1 USER PERSPECTIVE SOLUTION



3.2 TECHNICAL PERSPECTIVE SOLUTION



GROUP 3. SHOT PUT 13/12/2022

10



11

4. VALIDATION OF SOLUTION & RESULTS

Sensor validation

We conducted a drop test and recording some data to visualize that the peak in acceleration.

Results validation

Usability and reliability of the results, calculation of the average and miscalculation with the standard deviation of the parameters.

Data validation

Recording 12 files from a professional shot put athlete. 7 out of 12 records have been taken into account due to some unexpected errors.

12



13

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

14

- → 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