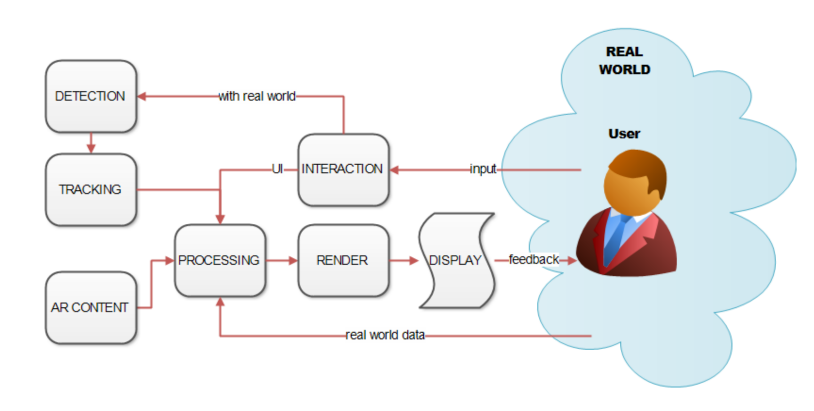
# LABORATORIO DI REALTÀ AUMENTATA

#### Claudio Piciarelli

Università degli Studi di Udine Corso di Laurea in Scienze e Tecnologie Multimediali

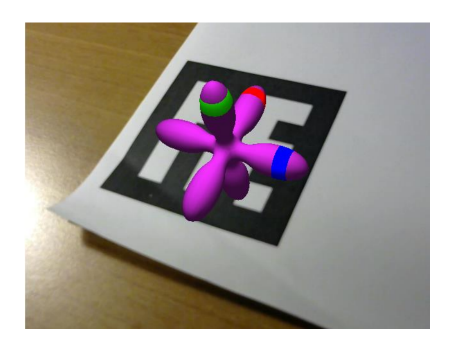
# Project introduction

# Architecture of an AR system



### A simple AR project

 In the next lessons, we will develop a simple AR system based on visual tracking of fiducial markers



#### AR tools

- □ There is a plethora of AR SDK...
  - Vuforia

- D'Fusion
- **-** ...

Metaio

- DroidAR
- Wikitude
- ARLab

 Our aim is to be the most independent possible from a specific development tool / environment

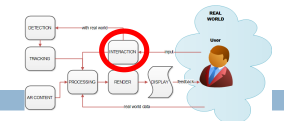


Web-based augmented reality (augmented web)

#### Web-based AR

- In Web-based AR, we use standard web development techniques
  - □ HTML 5
  - Javascript
  - ...
- Major advantage: you just need a web browser to run the AR application!
- Easily portable to mobile apps too (e.g. through Android's webview...)

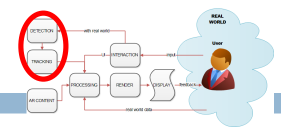
#### Input



- Video input will be acquired from a webcam, or simulated with a video
- □ Videos in web pages: HTML 5 < video> tag
- Access to webcams: WebRTC API



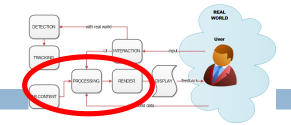
#### Detection & tracking



- Our system will be based on fiducial markers
- We will use jsartoolkit.js, a simple javascript library for fiducial marker tracking in video sequences

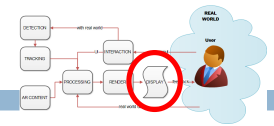


#### Processing

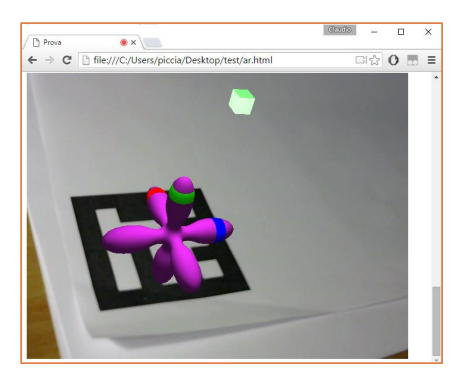


- 3D content can be either created "online" from the javascript code or loaded from external files
- The three.js library will be used to handle all the 3D content, aligning it with the markers detected by jsartoolkit and rendering the final scene

## Display



- Of course the display will be a browser window!
- We will use Firefox as the default browser



#### Rationale

- There are several augmented web development tools, maybe easier to use than our approach
- But our goal is to learn what happens "behind the curtain"
- At the end of the course, you will have gained a comprehensive understanding of the computational steps involved in reality augmentation

#### Prerequisites

- □ Prior knowledge needed:
  - Javascript programming (basic)
  - HTML 5 (very basic)