



Master's in Informatics and Multimedia Engineering

Computer Vision and Mixed Reality

2nd Project

Marker Based Augmented Reality

1. Goal

- a. Develop a computer vision application which implements marker based augmented reality that allows the inclusion of virtual elements aligned with real fiducial markers.
- b. Familiarization with the OpenCV (**Open**-Source **C**omputer **V**ision) library for real-time application programming and ArUco marker based library.

2. Development

a. Camera Calibration

Camera calibration is the process to compute the intrinsic parameters of the camera – the Perspective Transformation – and the distortion coefficients (optional) for correcting the radial and tangential distortions caused by the camera lens.

OpenCV Camera Calibration Tutorial [\[1\]](#) shows the method to implement this task with build-in OpenCV functions. However, there are alternative methods using other libraries as described, for example, in [\[2, 3\]](#).

Create an application with the method proposed in [\[1\]](#) (or chose another one) to calibrate offline your computer camera and save the intrinsic parameters for future use.

b. Detection and camera pose estimation with ArUco library

ArUco library for OpenCV [\[3, 4\]](#) is a marker based “minimal library for Augmented Reality applications based on OpenCV”.

Create an application to detect the ArUco markers and estimate the camera pose for each marker – View Transformation – to make possible the registration of virtual objects aligned with the markers. The ArUco markers can be created with the proper method but in [\[5\]](#) there is an ArUco marker generator. A python examples with ArUco library can be found in [\[6\]](#).

c. Registration of virtual objects

Add virtual objects registered with the world coordinate system associated with the detected markers (different object for each marker ID).

Bibliography

- [1] - https://docs.opencv.org/master/dc/dbb/tutorial_py_calibration.html
- [2] - <https://medium.com/vacatronics/3-ways-to-calibrate-your-camera-using-opencv-and-python-395528a51615>
- [3] - <https://www.uco.es/investiga/grupos/ava/portfolio/aruco/>
- [4] - https://docs.opencv.org/4.9.0/d9/d6d/tutorial_table_of_content_aruco.html
- [5] - <https://chev.me/arucogen/>
- [6] - https://mecaruco2.readthedocs.io/en/latest/notebooks_rst/Aruco/aruco_basics.html

Main *OpenCV* function for camera calibration and pose estimation:

Goal	OpenCV function(s)
Finds the positions of internal corners of the chessboard.	<i>findChessboardCorners()</i>
Renders the detected chessboard corners.	<i>drawChessboardCorners()</i>
Finds subpixel-accurate positions of the chessboard corners.	<i>cornerSubPix()</i>
Finds the camera intrinsic and extrinsic parameters from several views of a calibration pattern.	<i>calibrateCamera()</i>
Returns the new camera intrinsic matrix based on the free scaling parameter.	<i>getOptimalNewCameraMatrix()</i>
Transforms an image to compensate for lens distortion.	<i>undistort()</i>
Finds an object pose from 3D-2D point correspondences using the RANSAC scheme.	<i>solvePnPRansac()</i>
Project 3D points to an image plane.	<i>projectPoints()</i>
Converts a rotation matrix to a rotation vector or vice versa.	<i>Rodrigues()</i>
Draw coordinate system axis from pose estimation.	<i>drawFrameAxes()</i>
Draw a canonical marker image.	<i>drawMarker()</i>

Main *OpenCV.ArUco* functions for marker generation, detection and pose estimation:

Goal	OpenCV function(s)
Returns one of the predefined ArUCo dictionaries.	<i>getPredefinedDictionary()</i>
Load the ArUCo parameters for the detectMarker process.	<i>DetectorParameters()</i>
Basic ArUcoDetector constructor for marker detection.	<i>ArucoDetector()</i>
Basic marker detection.	<i>detectMarkers()</i>
Draw detected markers in image.	<i>drawDetectedMarkers()</i>
Pose estimation for single markers.	<i>estimatePoseSingleMarkers()</i>