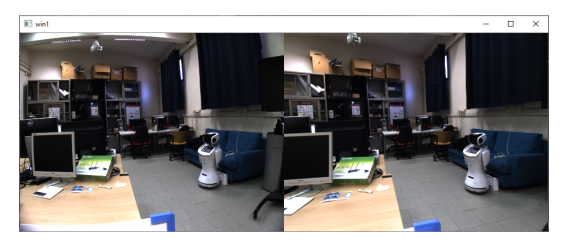
## Report Lab2: camera calibration

Mautone Alberto, 1238167

The code starts with the definition of 2 functions that are computeReprojectionErrors(...) and unidstort(...). The first one returns a **double value**, since its aim is that to calculate the **reprojection error** without using the calibrateCamera(...) function. So basing on the theory it calculates the sum of every (squared) error thanks to the function projectPoints(...) that calculate every 3D point projection on a 2D plane and normalizes them with the norm(...) funcion which calculates an **absolute norm** of the array I give as parameters. Also I choose the norm type **L2** since it's the one required to calculate the error. Since we need the sum of the **square** of every error we just add squares to the total error, giving the line total  $Err += err^*err$ ; the undistort(...)function instead, as suggested by the name, returns a Mat with the **undistor**ted image (taking as parameters the image and its intrinsic and distortion coefficients matrixes) and it just makes use of 2 functions already offedered by OpenCV: initUndistortRectifyMap(...) which is based on the use of 2 new Mats called map x and map y. The function computes the joint undistortion and rectification transformation and represents the result in the form of maps for remap and that's why it's followed by the remap(...) function that finally gives me the **undistorted image**. Follows the main() function: first I upload all the pics given thanks to the qlob() function putting them into an array called fn. I define some variables that I'll use later, as the vector with all the 3D points in the physical space (that is needed to be filled). How? Mathematically, I just create a vector of 3D point called **obj**: thanks to a for loop I create a list of coordinates (0, 0, 0), (0, 1, 0), (0, 2, 0), ... (1, 4, 0) and so on. Each corresponds to a particular **vertex**. And so, while detecting every chesserboard corner with the findChessboardCorners(...) function I fill 2 vectors: the one containing the corners detected (2D) and the one containing all the 3D points calculated before. I create some matrixes of the unknown as the one of the **intrinsic parameters** and only place 1 as value of the focal lenght among x and y axis. I'm finally ready to apply the calibrate Camera(...) function, since I have all the explicit parameters I need. After that I just calculate every **single error** on the input chesserboard images and thanks to this parameter I'm able to say which one **best performs** the calibration (the one with the lowest error) and which one performs the worst (the one with the highest error) by using some comparings and for loops. Finally I undistort the original image thanks to the method defined at the beginning: clearly the new image looks better, and I removed the distortion from the origina pic. The result is clear in the split view obtained with the hconcat(...) function.

I have **printed** all the numerical result with the *cout* «...«endl; keyword: I also choose to print the reprojection error given by the *calibrationCamera(...)* function just to have a **compare value** to the error given by the function *computeReprojectionError(...)* written by me, finding out that they are the **same**.



On the left: original image. On the right: undistorted image.