DETECTION OF CONCENTRIC CIRCULAR PATTERNS THROUGH FILTERS, OVAL DETECTION AND METAHEURISTICS.

ESTUDIANTES:

LÓPEZ CÁCERES, JORGE ROBERTO MAURICIO CONDORI, MANASSES ANTONI

PROFESOR:

DSC MANUEL EDUARDO LOAIZA FERNÁNDEZ IMÁGENES

UNIVERSIDAD CATÓLICA DE SAN PABLO MAESTRÍA EN CIENCIAS DE LA COMPUTACIÓN

02 DE MARZO, 2018

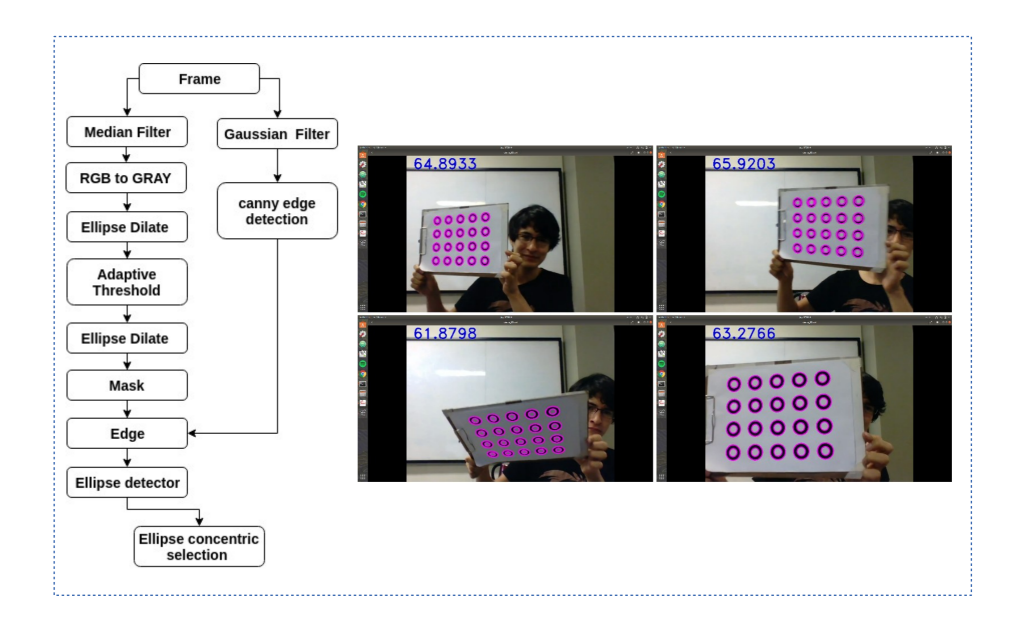




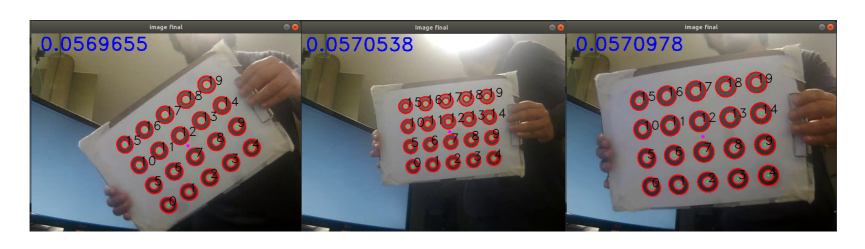


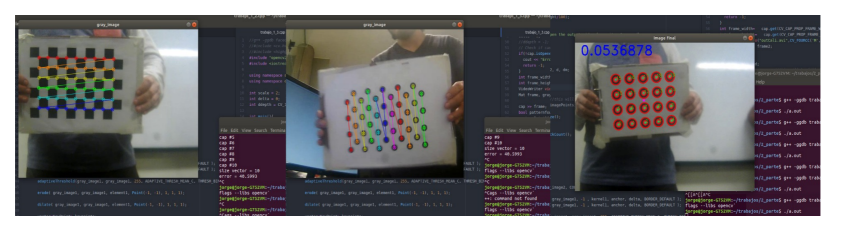


PIPELINE DETECTION

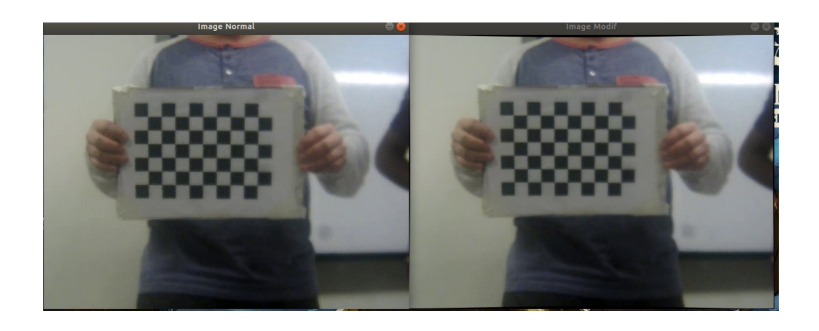


TRACKING



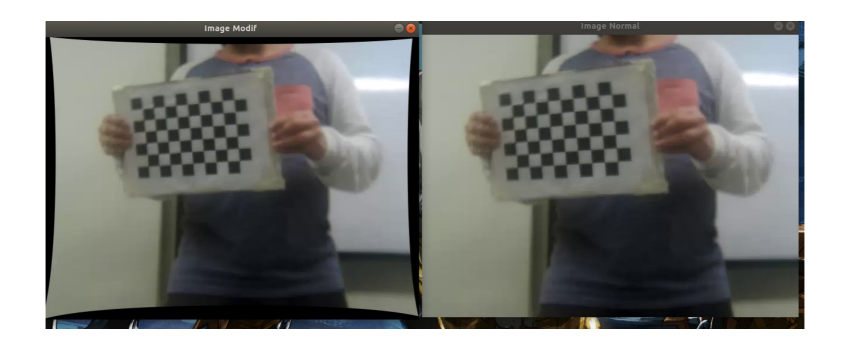


CALIBRATION – AROS SIMETRICOS



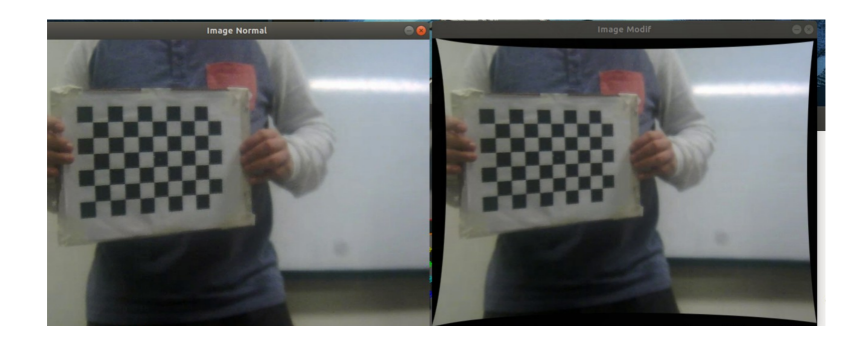
RMS: 0.392417

CALIBRATION – PUNTOS ASIMETRICOS



RMS: 0.468833

CALIBRATION - CHESSBOARD



RMS: 0.35888