

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

08 DE FEBRERO, 2018



Universidad Católica
San Pablo



Centro de Investigación
e Innovación en
Ciencia de la Computación

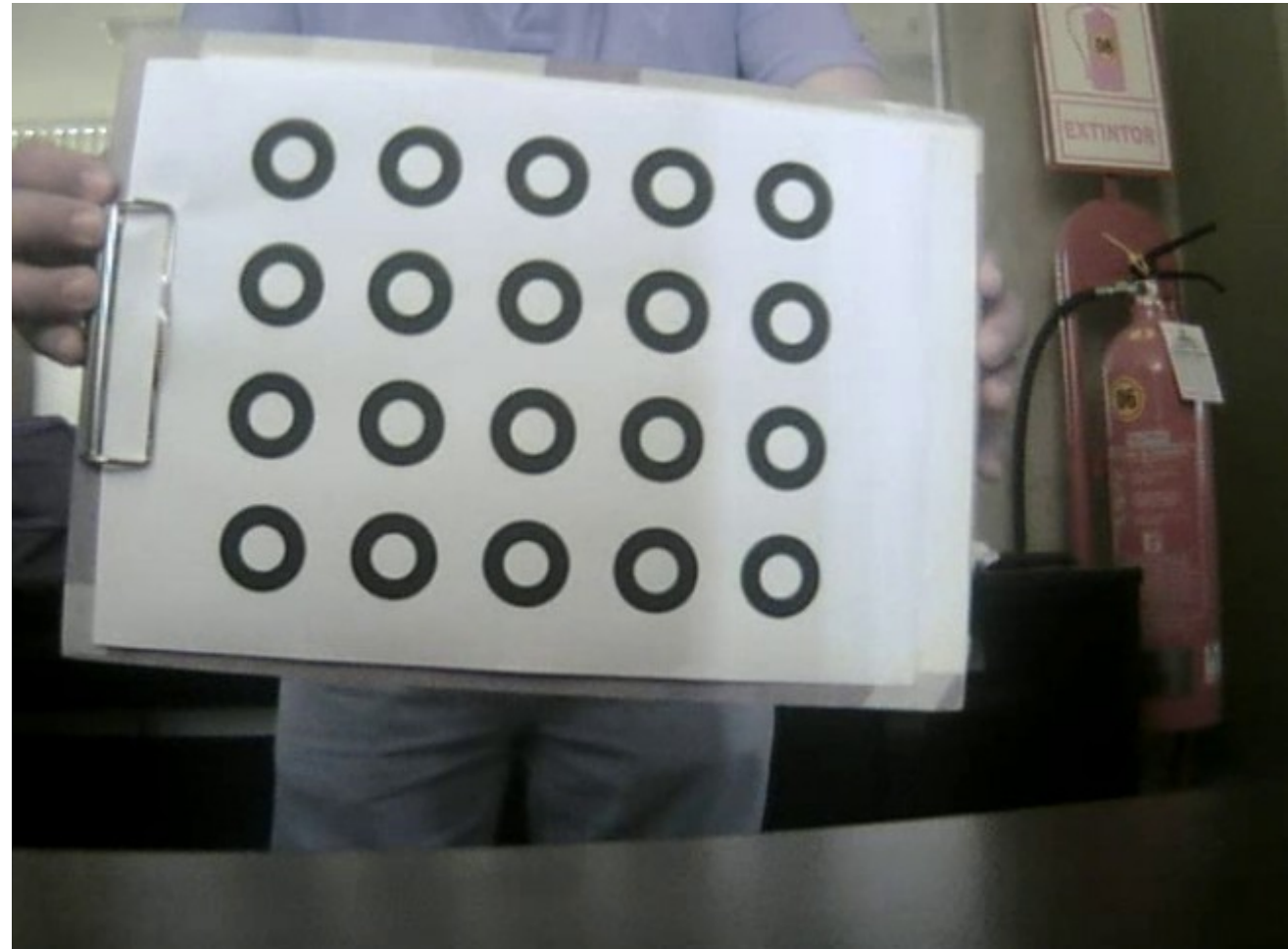
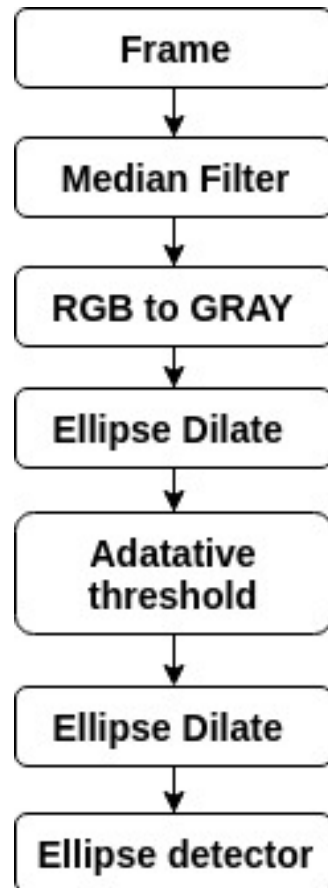


CONCYTEC
CONSEJO NACIONAL DE CIENCIA,
TECNOLOGÍA E INNOVACIÓN TECNOLÓGICA

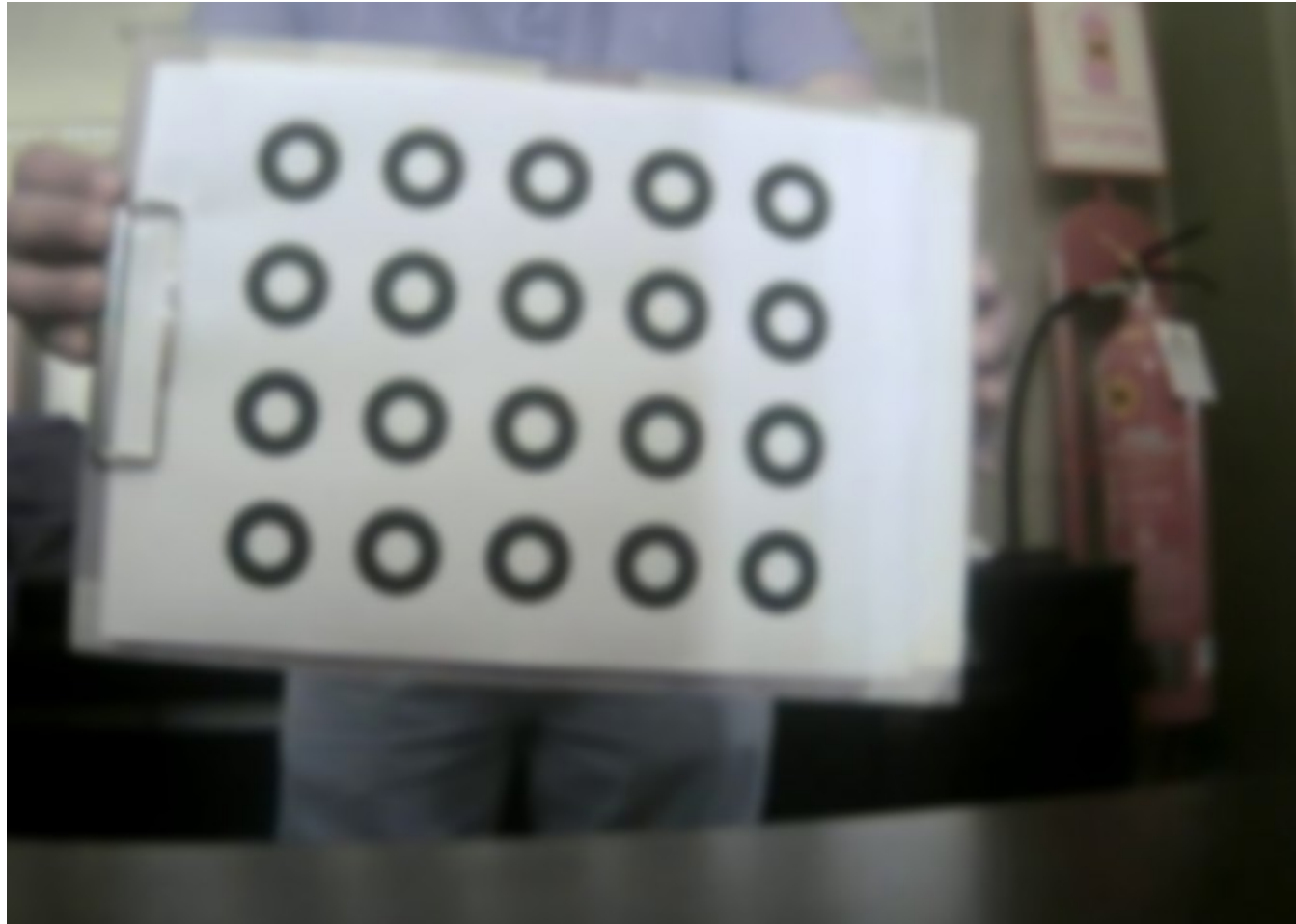
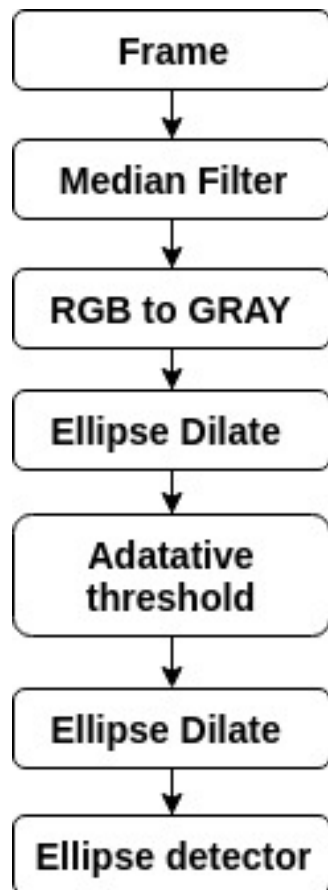


CIENCIAACTIVA
Becas y Co-financiamiento de Concytec

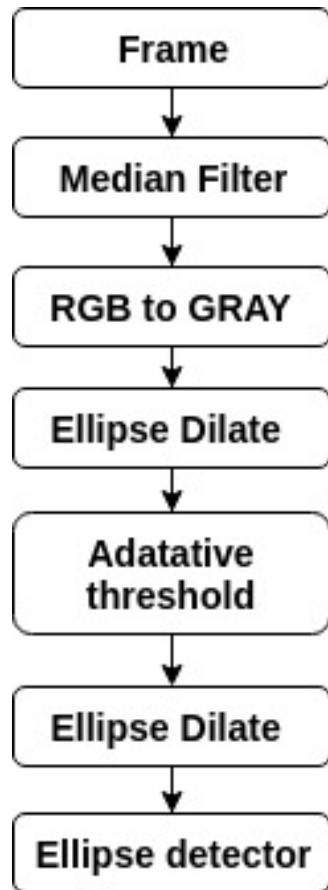
PIPELINE - FRAME



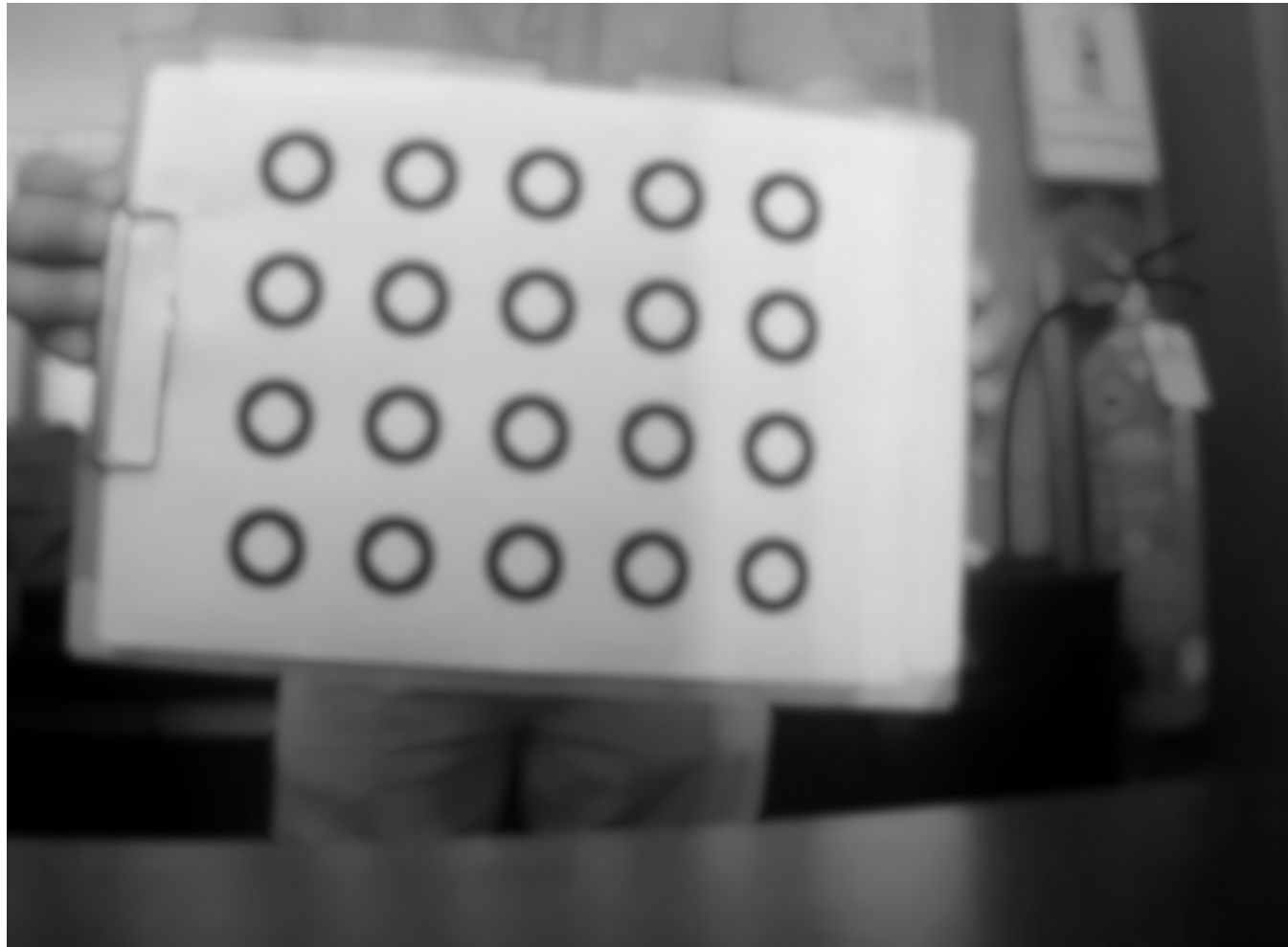
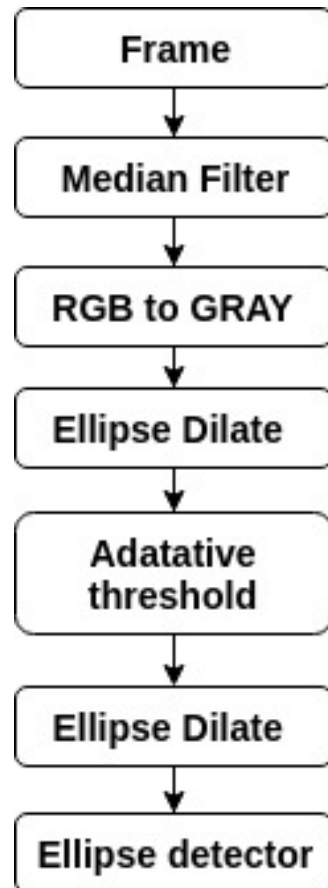
PIPELINE - MEDIAN FILTER



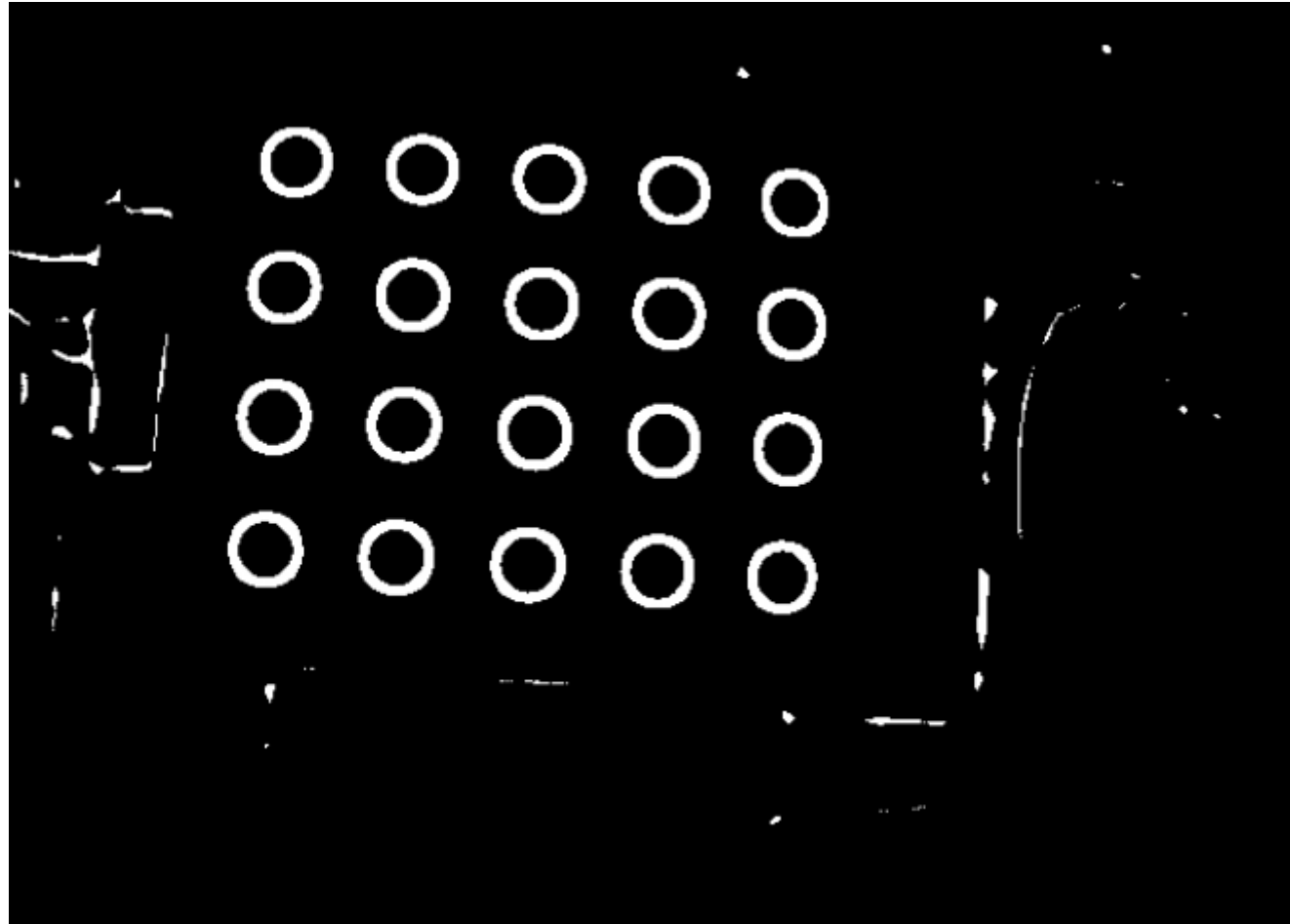
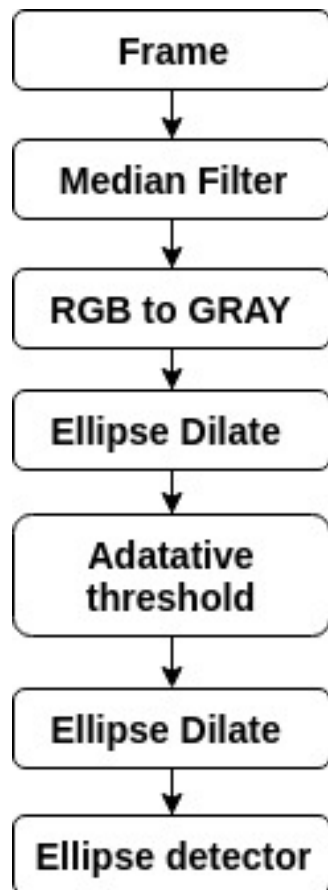
PIPELINE – RGB2GRAY



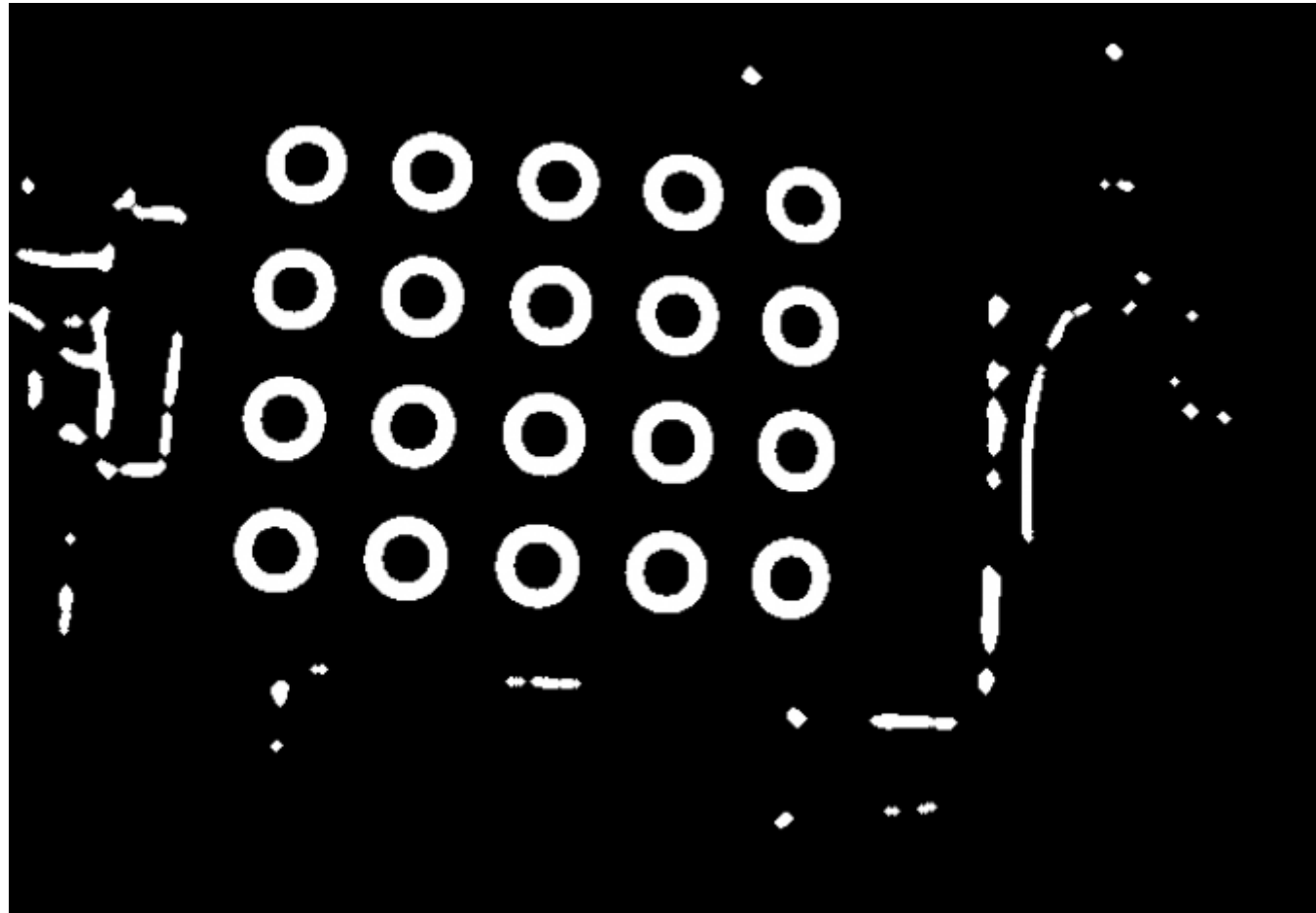
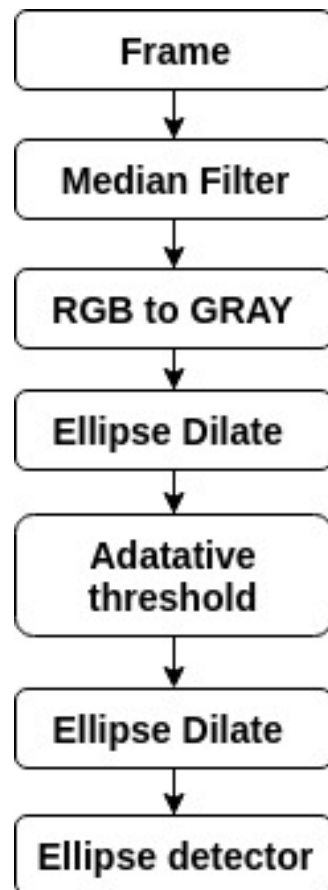
PIPELINE - ELLIPSE DILATE 1



PIPELINE – ADAPTATIVE THRESHOLD



PIPELINE - ELLIPSE DILATE 2



PIPELINE - ELLIPSE DETECTOR

