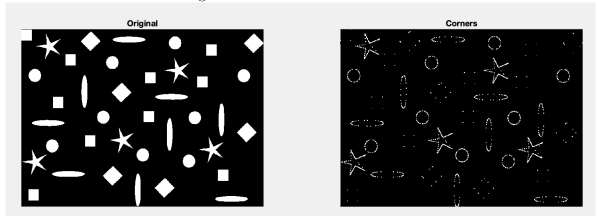
Practica 4 - Visión por Computador.

Néstor Rodríguez Vico. DNI: 75573052C - nrv23@correo.ugr.es 5 de junio de 2019

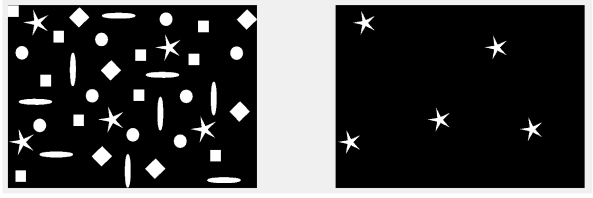
1. Moravec.

A continuación se muestra el resultado del algoritmo de Moravec. La idea aplicada está en los comentarios del código.



2. Ejercicio 3.

Los resultados del ejercicio tres (buscar patrones) son los siguientes:

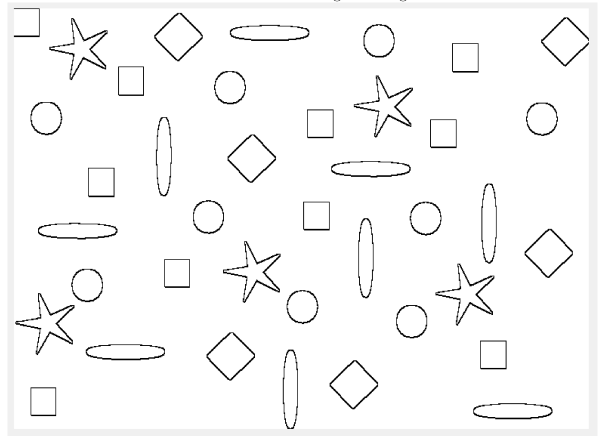


Preview

Preview Interest in digital image processing methods stems from two principal application areas: improvement of pictorial information for human interpretation; and processing of image data for storage, transmission, and representation for autonomous machine perception. This chapter has several objectives; (1) to define the scope of the field that we call image processing; (2) to give a historical perspective of the origins of this field; (3) to give you an idea of the state of the art in image processing by examining some of the principal areas in which it is applied; (4) to discuss briefly the principal approaches used in digital image processing; (5) to give an overview of the components contained in a typical, general-purpose image processing system; and (6) to provide direction to the books and other literature where image processing work normally is reported.



El resultado de mi idea documentada en el código es el siguiente:



He intentado aplicar dicha idea para las letras pero no he obtnido un buen resultado debido al tamaño de los patrones a buscar...