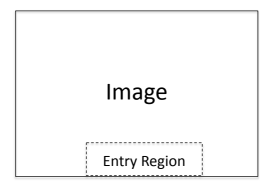
Computer Vision

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Exercise Bayesian Detection and Tracking



We can use background difference subtraction to build a simple Bayesian tracker for moving objects. Assume an image has I columns and J rows and that we are looking for new objects within an entry region (or window) of size W x H on the edge of the window.

- a) Explain how to use background difference subtraction to detect objects that enter a region via an entry region on the boundary of an image.
- b) Explain how to compute the center of gravity and spatial extent (second moment or covariance) for an object detected in an entry region.
- c) Explain how to predict a detection region (region of interest) for the next image from objects detected in the previous image using the position and spatial extent of the object.
- d) Explain how to update the center of gravity and spatial extent for an object from a new detection in the next image.
- f) Explain how to determine the width, length and orientation of the object from its covariance matrix.