

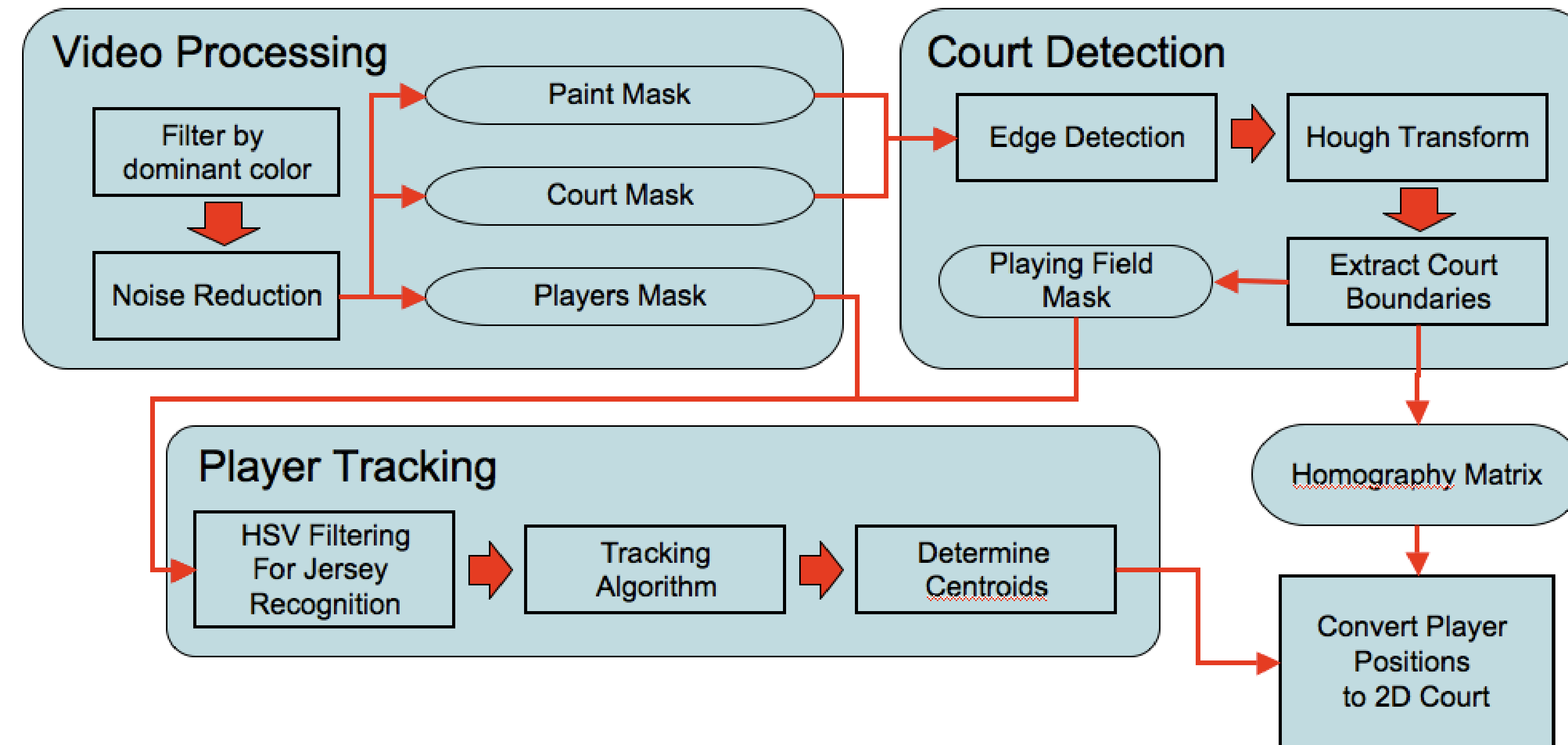
Multiple Player Motion Tracking for Sport Applications

Michael Duarte, John Inacay, Jerry Zhou
Department of Electrical Engineering, Stanford University

Motivation

During a sports game, it is nearly impossible to pay attention to the movement of all the players on the field during any given play. Our project aims to track the motion of players, displaying the data in a simple format so that all aspects of the play are revealed. This would allow sports fans, coaches, and analysts to quickly identify how different players contributed to the play without having to re-examine replays.

Methodology



Sources

Min-Chun Hu; Ming-Hsiu Chang, "Robust Camera Calibration and Player Tracking in Broadcast Basketball Video," *IEEE Transactions* (2011)

J. Xing, H. Ai, L. Liu, and S. Lao, "Multiple player tracking in sports video: A dual-mode two-way bayesian inference approach with progressive observation modeling," *Image Processing, IEEE Transactions* (2011)

Ekin, A.; Tekalp, A.M.; , "Robust dominant color region detection and color-based applications for sports video," *Image Processing, International Conference* (2003)

Tsung-Sheng Fu; Hua-Tsung Chen; Chien-Li Chou; Wen-Jiin Tsai; Suh-Yin Lee; , "Screen-strategy analysis in broadcast basketball video using player tracking," *Visual Communications and Image Processing, IEEE* (2011)

Tomita, A.; Echigo, T.; Knrokawa, M.; Miyamori, H.; Iisaku, S.; , "A visual tracking system for sports video annotation in unconstrained environments," *Image Processing*, (2000)

Experimental Results

