Name:	

- 1. This paper describes human body pose recovery from a system of 3 calibrated cameras. This is accomplished by combining 2 seperate methods: single-frame body pose recovery and temporal object motion pattern analysis.
- 2. OCR(Optical character recognition) is a popular technique described in [10].

## 3. Table 1

Hand	Detection Rate
Method 1	75%
Method 2	

Table 1 shows that the hand detection rate improved by 20%.

- Generally speaking, tracking algorithms assume the smoothness constraint introduced by [15].
- 5. Less then 3 papers have addressed the issue of quality of service under these conditions resulting in systems that run in real time.
- 6. Applying the connected component labeling algorithm, it is trivial to classify objects based on the size of the components, and we can thus track them.