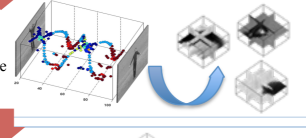
Snippet extraction Testing videos are divided into short, overlapping sequences (video snippets). **Data Input** Actions are recognised from the snippets continuously to minimise classification latency.

VFAST (Section 4.4)

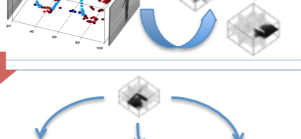
VFAST is used to detect interest points from the video snippets, voxel cuboids are extracted around the features detected



Feature Extraction

Spatiotemporal semantic texton forest (Section 4.5)

Feature vectors (cuboids) are converted to visual codewords by a spatiotemporal



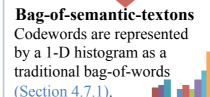
Vector Quantisation

HSRM histograms A 3-D histogram is constructed to

semantic texton forest.

structural information of the code words (Section 4.6.1).

capture both appearance and



Representation

Codeword

HSRM classification

The histograms are classified using a k-means forest (Section 4.6.3). They are matched using a pyramidal

matching kernel (Section 4.6.2).



Random forest classifier Bag-of-semantic-textons histograms are classified using a random forest classifier (Section 4.7.1).

Classification

Late fusion scheme (Section 4.7.2) Final classification results are combined from the k-means forest and random forest classifiers, using an adaptive late fusion scheme.

HSRM (k-means forest) Bag-of-semantic-textons

(random forest)



Output