

A Review of Affective Computing: From Unimodal Analysis to Multimodal Fusion

Poria, Cambria, Bajpai & Hussain (2017), Information Fusion 37 · tags: fusion, late, modality, video, physio, weight

VERBATIM EXCERPT (source: sentic.net/affective-computing-review.pdf)

"Decision-level or late fusion: In this fusion process, the features of each modality are examined and classified independently and the results are fused as a decision vector to obtain the final decision."

"The advantage of decision-level fusion is that the fusion of decisions obtained from various modalities becomes easy compared to feature-level fusion, since the decisions resulting from multiple modalities usually have the same form of data. Another advantage of this fusion process is that every modality can utilize its best suitable classifier or model to learn its features."

"Our survey of fusion methods used to date has shown that, more recently, researchers have tended to prefer decision-level fusion over feature-level fusion."

Relevance to MedOracle: this is the primary literature justification for using late (decision-level) fusion to combine the independently-trained physiological (M1) and video (M2) branches, given DEAP and CREMA-D share no common subjects.