Human sensing & looking at people

• Looking at people
  – applications: multimedia content analysis, man-machine interaction, smart spaces (e.g. assisted living, health care)
  – facial (expression) analysis: head tracking/facial feature tracking, facial expression recognition
  – action / gesture recognition: action recognition and localisation, pose estimation, gait recognition

• Human sensing (EEG, gaze, face/body)
  – multi-sensor analysis of behaviour: affective/cognitive state recognition
  – learning with humans in the loop: image categorization, implicit tagging

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