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Correlates of facial expressions in the primary visual cortex

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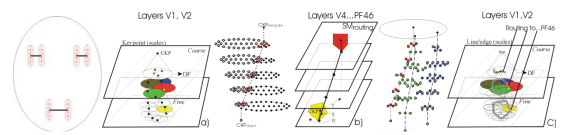


Fig. 1 - Left to right: six summation cell clusters at the corners of mouth and eyebrows; keypoint representation from coarse to fine scales; neural routing of keypoints from input to template in memory; routing of major keypoints for translation and rotation invariance; the same showing dynamic routing; the dynamic routing established by keypoints is applied to lines and edges.

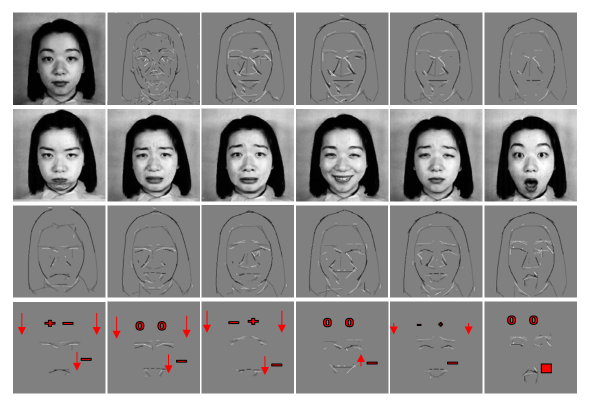


Fig. 2 – First row: neutral face and lines and edges detected at fine (left) and coarse (right) scales. Second row: anger, disgust, fear, happy, sad and surprise. Third row: corresponding lines and edges at a medium scale. Fourth row: displacements detected at mouth and eyebrows (+ and – refer to inclination angle; 0 is the same as neutral; \Box is open mouth). Images are from the Japanese Female Facial Expression (JAFFE) database (http://www.kasrl.org/jaffe.html).