

<u>Pipe-line of processing in CV systems</u>

<u>Reference:</u> Cipolla and Pentland eds., Computer Vision for Human-Machine Interaction, Cambridge University Press, 1998.

•First level: Features detection.

• Background subtraction (Sturman and Zelter, 1994; Di Bernardo et al., 1995);

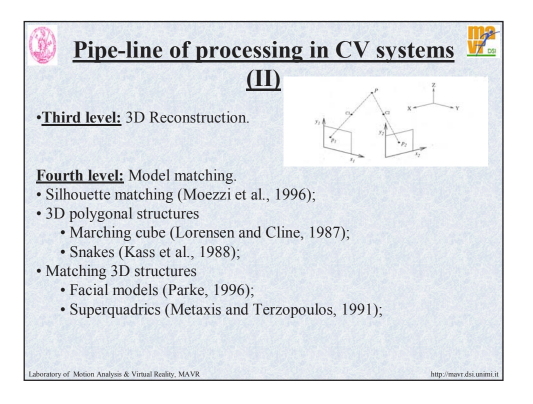
• Optical flow (Barron et al., 1995);

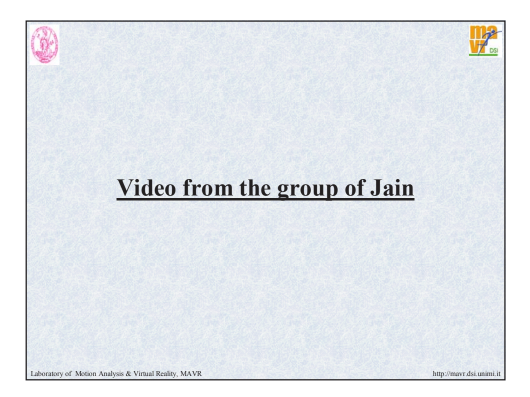
• Template matching (Borghese et al., 1990; Tomasi and Kanade, 1991);

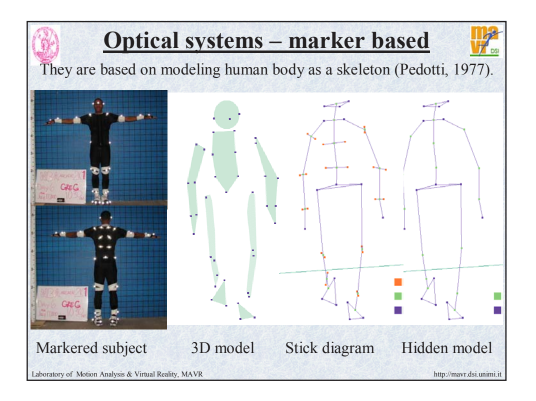
Second level: Features matching. (Xu and Ahuja, 1994; Shashua, 1999, Weng, 2000, Gruen, 1985);

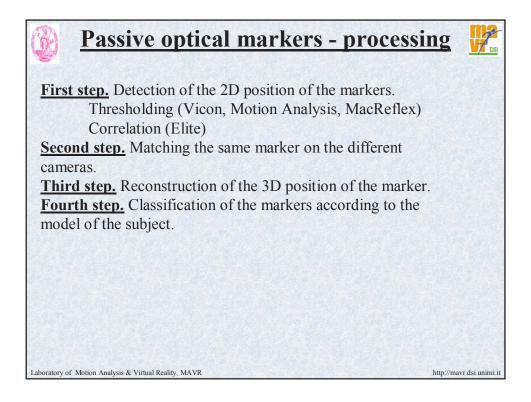
http://mavr.dsi.unimi.it

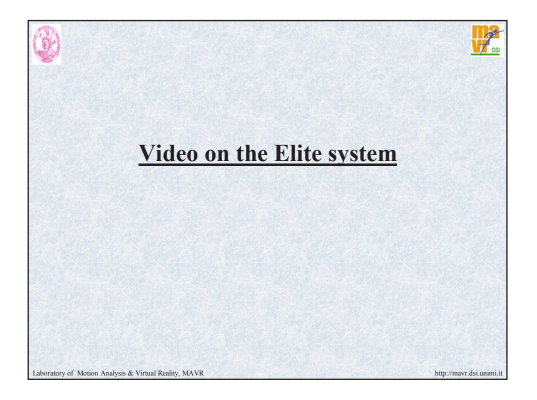
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<u>Optical systems – marker based (II)</u>

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Advantage: High reliability in the identification of the markers (joints).

Disadvantages: Markers have to be attached to the subject before the motion. Wires carried by the subject in case of active markers.

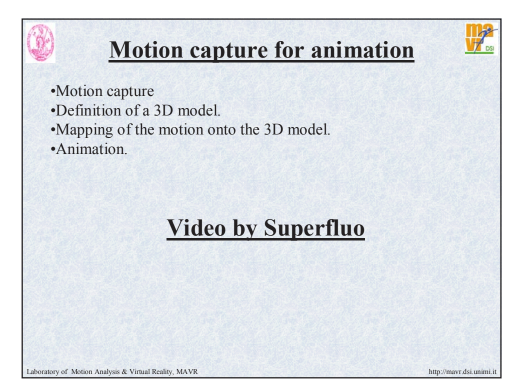
Active vs. Passive markers technology

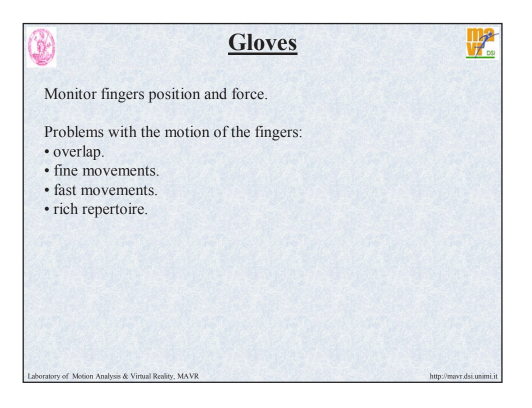
•Active markers – LED, or magnets, with wires, time multiplexing, high sampling frequency, with few markers, minimal processing.

•Passive markers – Small pieces of retro-reflective paper, Videocameras (video rates), complex data processing from image processing to 3D reconstruction.

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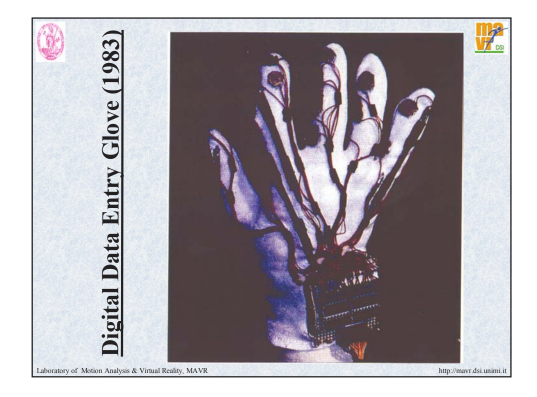
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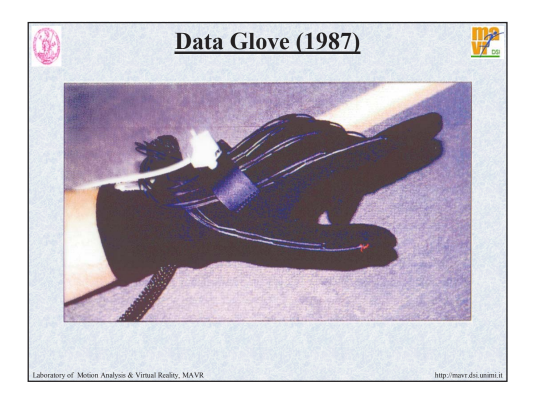


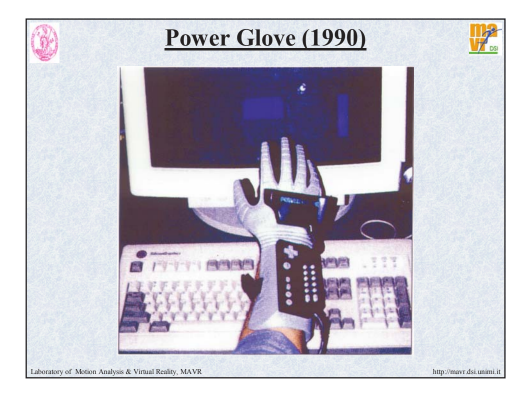


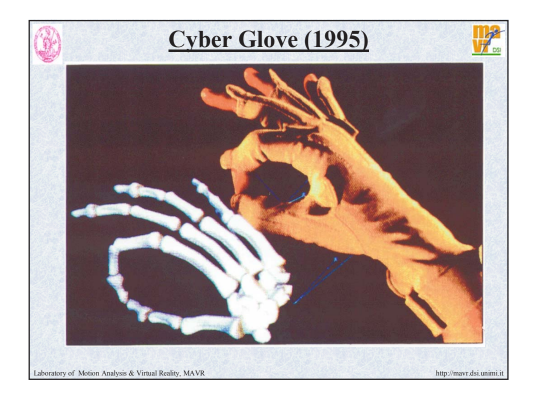


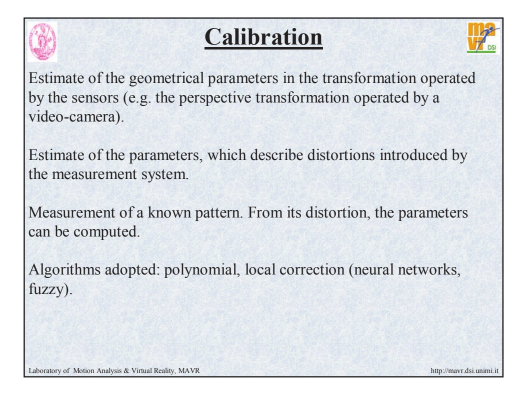


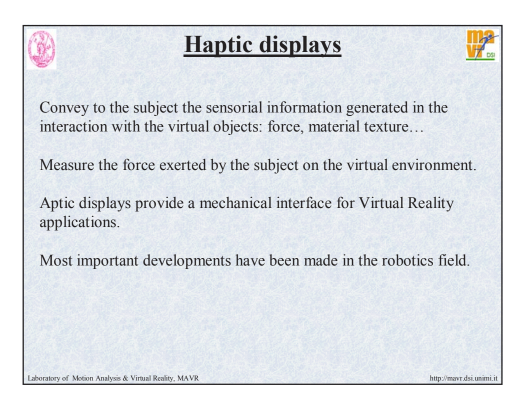


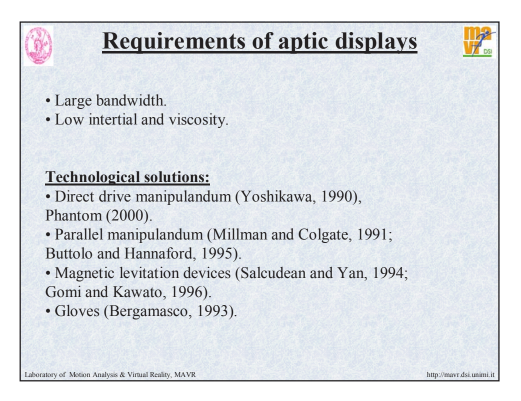


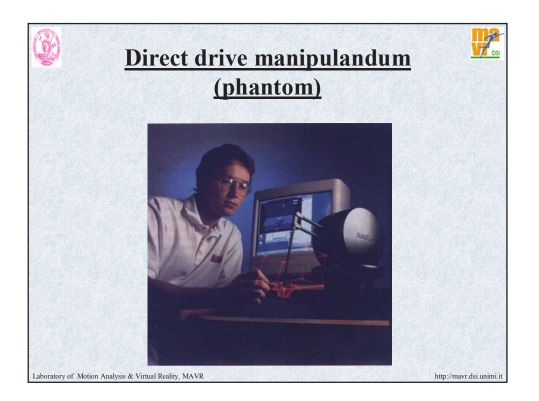


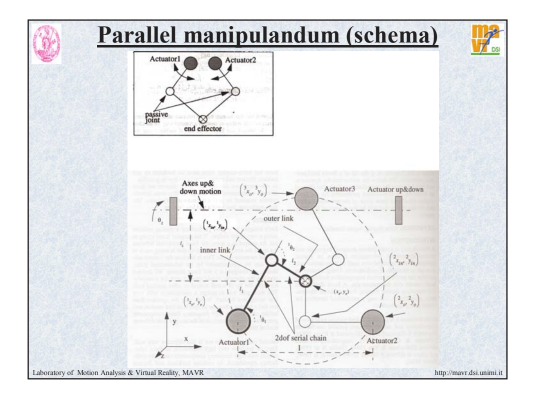


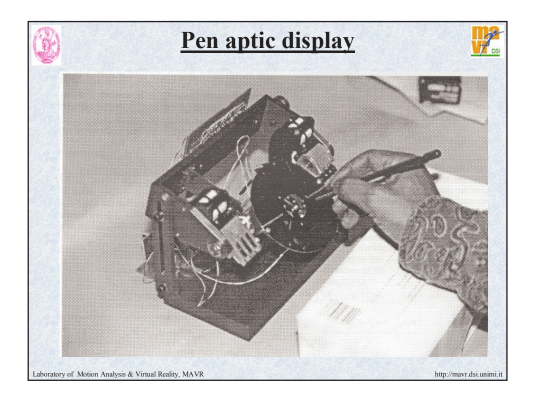


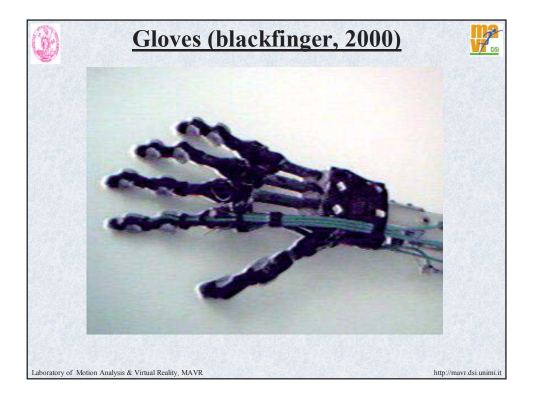


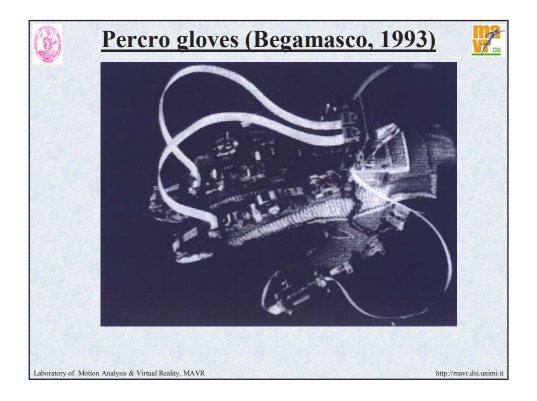


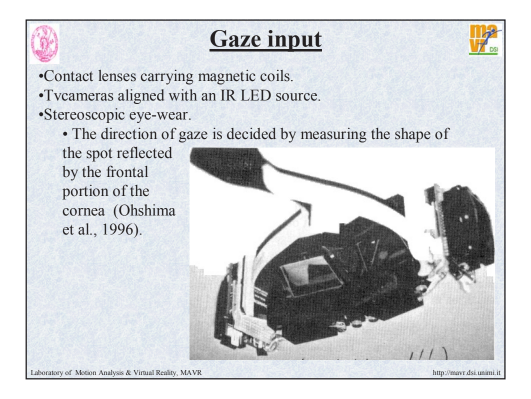


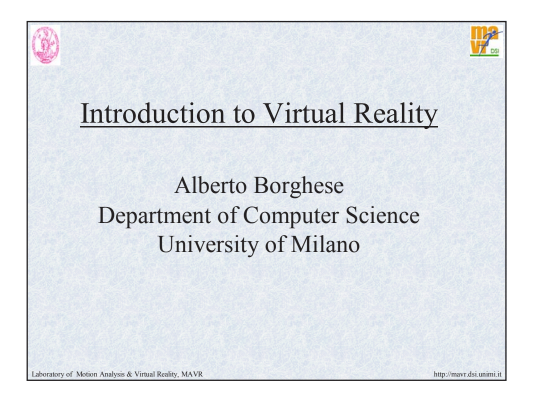


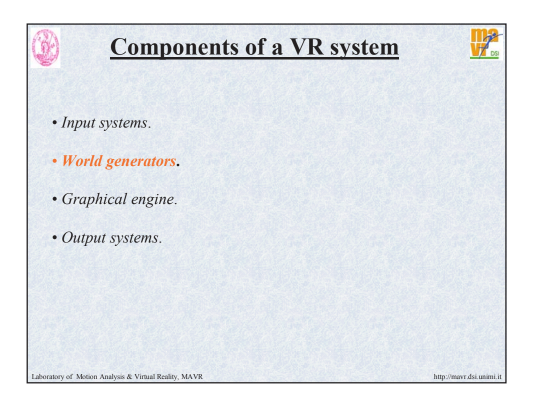


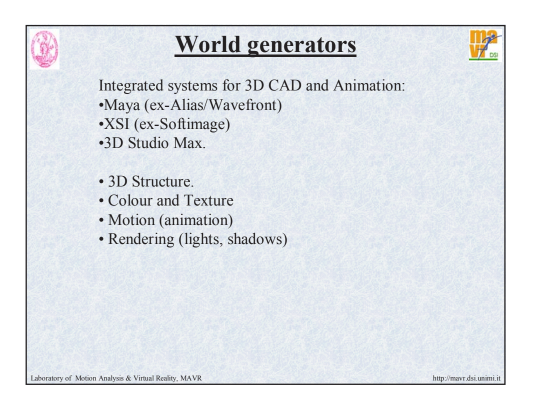


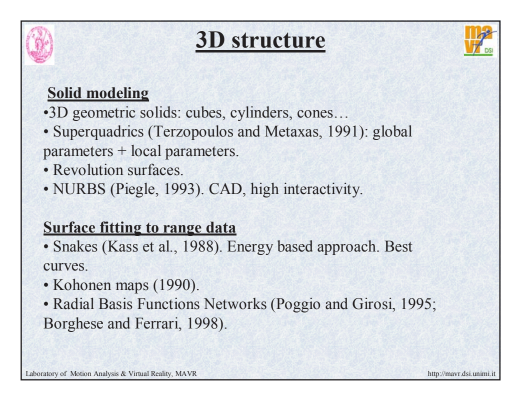












Matting and Piegl, 1992). Direct tessellation. Alpha shapes, ball pivoting (Bernardini et al., 2000). Post processing to regularize a Delauney tessellation. Polymesh models (Singh et al., 1995). Mite element models I ti s a class per sé. Local modeling. Mechnical modeling. Largely used for animation in medicine (facial animation, deformation of tissue during surgery). Multi-layer modeling.



