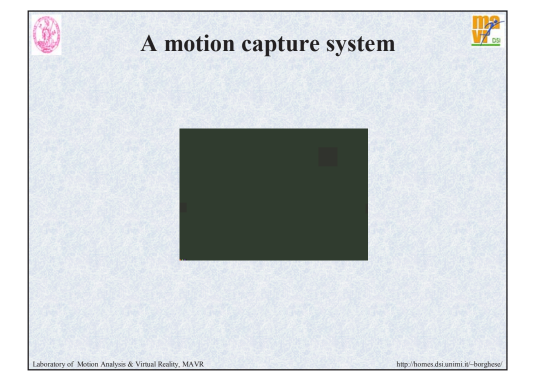




## **Motion Capture**

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Laboratory of Human Motion Analysis and Virtual
Reality (MAVR)
Department of Computer Science
University of Milano

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#### Outline



Introduction: what is Motion Capture?

History and Motion Capture technologies.

Passive Markers Motion Capture.

Specialized motion capture: face, gaze and hand.

From MoCap to Animation (post-processing)

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### What is motion capture?



Ensemble of techniques and methodologies to acquire **automatically** the motion of the objects of interest.

Characteristics: sampling rate, accuracy, 2D/3D, real-time, motion amplitude, invasivity,....

Technology: opto-electronical, magnetical, ultrasound....

Specific body parts: gloves, gaze trackers....

Applications are increasing (medical applications at the origin, now interest in the enterteinment, robotics, reverse engineering ...)

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## **Motion Capture and Synthesis**



Reproduce digitally the motion of the body.

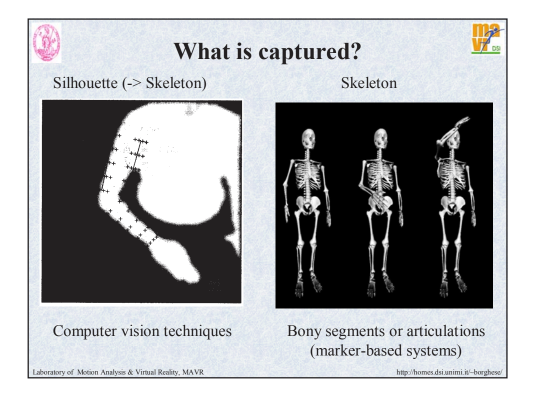
Time series of the position of the body segments or
Time series of the motion of the articulations.

Analysis

Application of the time series to a 3D digital model of the body.

Synthesis

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### Computer vision techniques



Silhouette (-> Skeleton)





C. Bregler, P. Fua, ....

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#### Set of difficult problems:

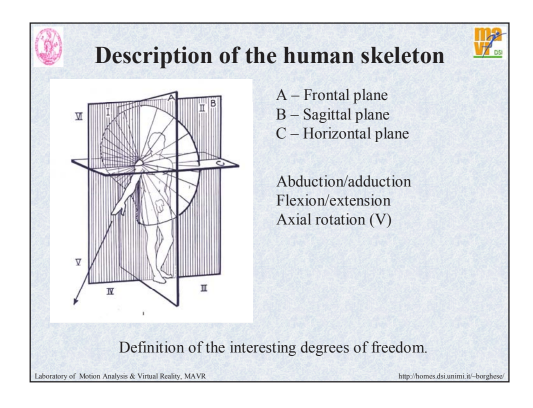
2D Image processing (silhouette identification, optical flow detectors...)

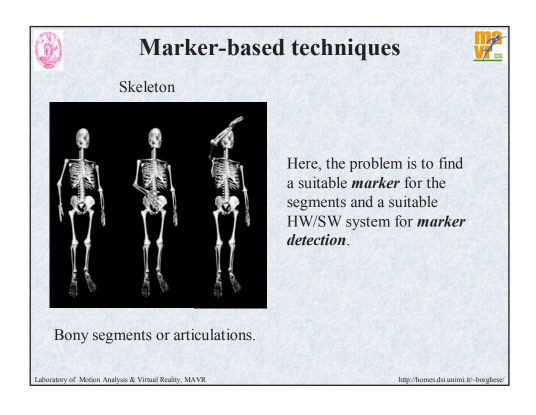
Multi-view invariants.

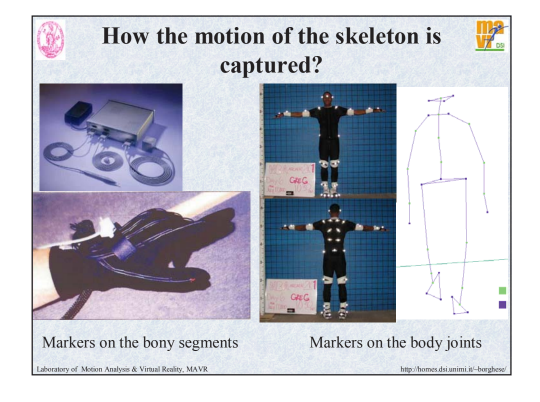
Smooth motion -> temporal filtering.

Skeleton fitting (different rigid motion for different segments).

Pre-prototype research.









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Introduction: what is Motion Capture?

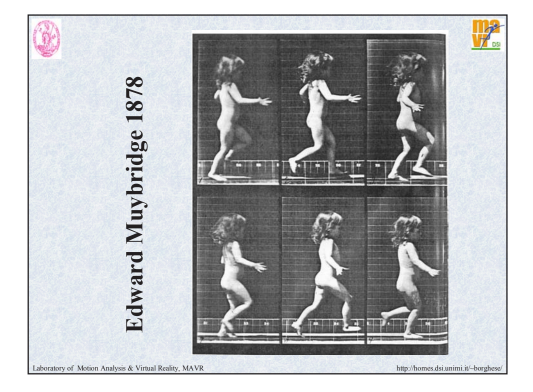
History and Motion Capture technologies.

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#### History



Video technology (semi-automatic marker detection, slow-motion, 1975)

Optoelecontric active markers: Selspot<sup>TM</sup> 1977 (Selspot II 1993),

Watsmart<sup>TM</sup> 1985, Optotrack<sup>TM</sup> 1992, Polaris<sup>TM</sup> 1998.

http://www.ndigital.com/home.html

#### Automatic video marker detection:

Vicon<sup>TM</sup> 1981. http://www.oxfordmetrics.com/

Elite<sup>TM</sup> 1988. http://www.bts.it/

MotionAnalysis<sup>TM</sup> 1992, Eagle<sup>TM</sup> 2001. http://www.motionanalysis.com/

Smart<sup>TM</sup> 2000. http://www.motion-engineering.com/

#### Magnetic systems:

Sensors: Polhemus 1987, Fastrack 1993. http://www.polhemus.com/

Systems: Flock of birds 1994. http://www.ascension-tech.com/

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- •Measure the position of the joints.
- •Time multiplexing for the markers (3 at 450Hz or 750Hz with additional hardware). No-tracking, real-time.
- •Power for the LEDs has to be delivered on the subject's body (markers get hot on the skin!!).
- •Accuracy 0.1mm (X,Y), 0.15mm (Z, depth).

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#### Where are we now (magnetic)?



Magnetic technology: Fastrack & older Polhemus sensors.

They measure: pitch, yaw and roll; X, Y, Z of the segments.

Electro-magnetic induction.



The transmitter is a triad of electromagnetic coils, enclosed in a plastic shell, that emits the magnetic fields. The transmitter is the system's reference frame for receiver measurements.

The receiver is a small triad of electromagnetic coils, enclosed in a plastic shell, that detects the magnetic fields emitted by the transmitter. The receiver is a lightweight cube whose position and orientation are precisely measured as it is moved.

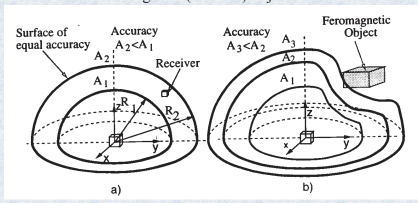
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#### **Fast-track Motion Capture**

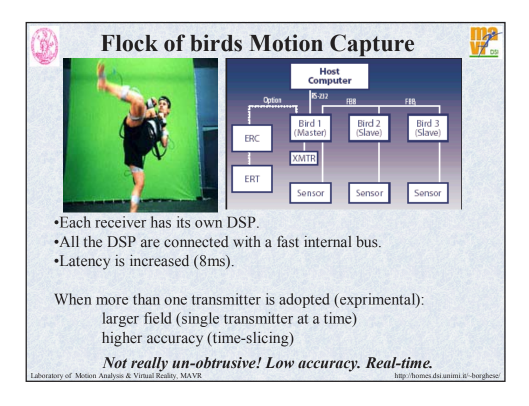


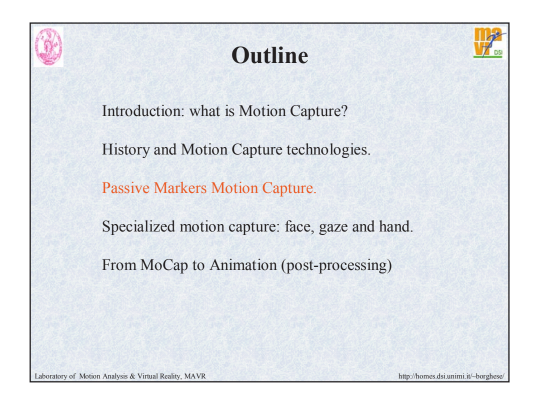
- •Higher accuracy through oversampling and DSP signal processing (0,5" and 1.8mm accuracy). Range of 75cm for high accuracy.
- •Sensitive to ferromagnetic (metallic) objects.

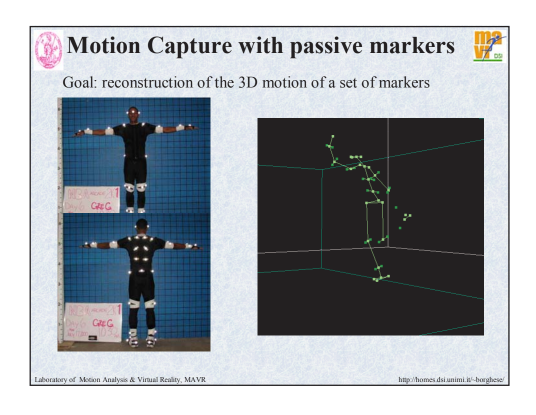


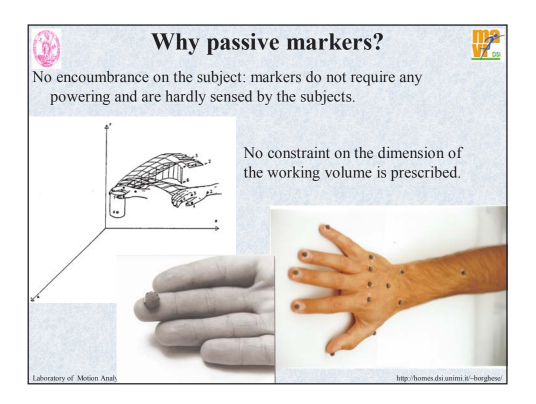
- •Latency: 4msec.
- •Sampling rate: 120Hz. Rate drop with multiple receivers because of multiplexing.

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### How passive markers work?



Passive markers are constituted of a small plastic support covered with retro-reflecting material (3M<sup>TM</sup>). It marks a certain repere point.







Video-cameras are equipped with a co-axial flash.

Markers appear much brighter than the background making their detection, on the video images, easier.

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## Constituents of a Motion Capture system with passive markers



- Markers
- •Cameras
- •Flash (synchronous with frame signal)
- •Connections (Fast Ethernet for Motion Analysis)
- Hub
- •PC host for processing and display.



#### Where is marker detection?

PC (e-motion<sup>TM</sup>)

Before the Hub (Vicon<sup>TM</sup>, Eagle<sup>TM</sup>, Elite<sup>TM</sup>).

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### Sequential processing



Low-level

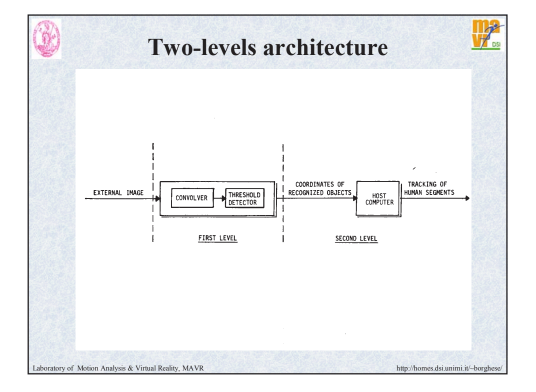
Vision

- 1. Surveying the image of the moving subject on multiple cameras (*frequency & set-up*).
- 2. Markers extraction from the background scene (accuracy & reliability).
- 3. Computation of the "real" 2D position of the markers (*accuracy* <- *distortion*).
- 4. Matching on multiple cameras.
- 5. 3D Reconstruction (*accuracy*).

High-level Vision

An implicit step is CALIBRATION.

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# Disadvantages of motion capture systems based on passive markers

When a marker is hidden to the cameras by another body part (e.g. the arm which swings over the hip during gait), the motion capture looses track of it.

The multiple set of 2D data have to be correctly labaled and associated to the 3D markers.

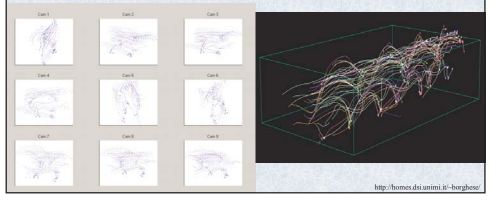
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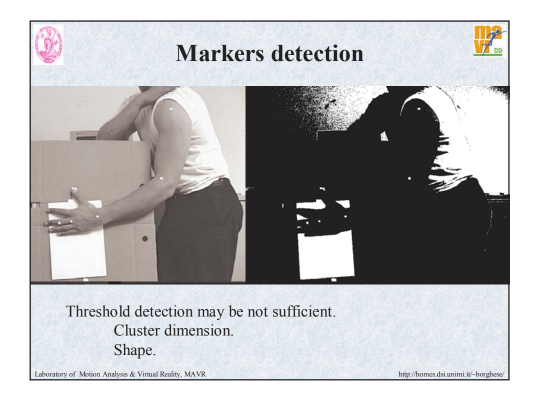


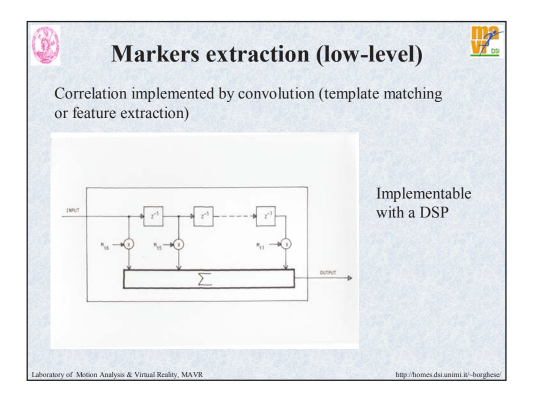
#### The difficulties in data processing

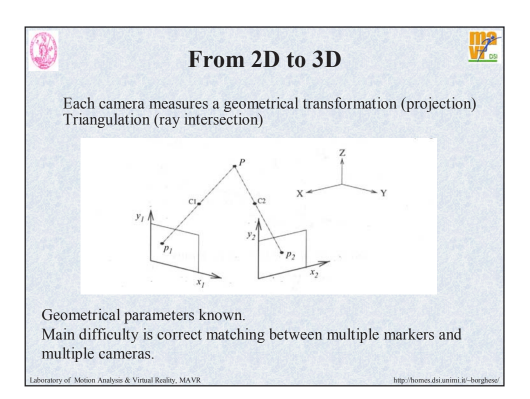


- 1. Twists and rotations make the movement of the human body fully three-dimensional.
- 2. Each body part continuously moves in and out occlusion from the view of the cameras, such that each of them can see only a chunk of the whole trajectory.
- 3. Some body parts can be hidden to the view by other parts. Whenever it happens, the system should be able to correctly recognize the hidden markers as soon as they reappear without any intervention by the operator.
- 4. Chunks from the different cameras have to be correctly matched and integrated to obtain a complete motion description.
- 5. Each trajectory has to be associated with the corresponding body marker (labeling).
- 6. Reflexes, which do appear in natural environment and are erroneously detected as markers, have to be automatically identified and discarded.

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#### Tracking difficulties



## It is a complex problem because:

- Dense set of markers. These may come very close one to the other in certain instants.
- Motion can be easily complex, as it involves rotation and twists of the different body parts (thing at a gymnastic movement).
- •Multi-camera information and temporal information is required to achieve a robust tracking.



## **Tracking processing**



#### **ACQUISITION OF 2D POINTS**

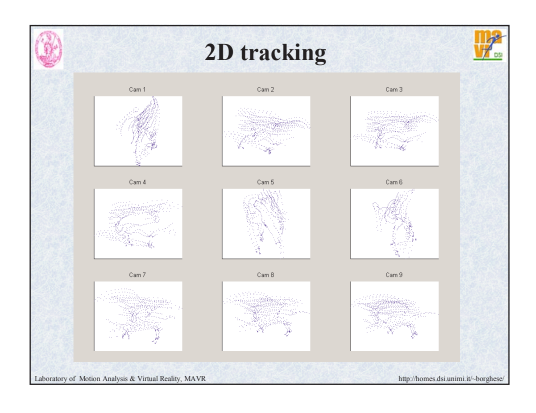
#### TRACKING:

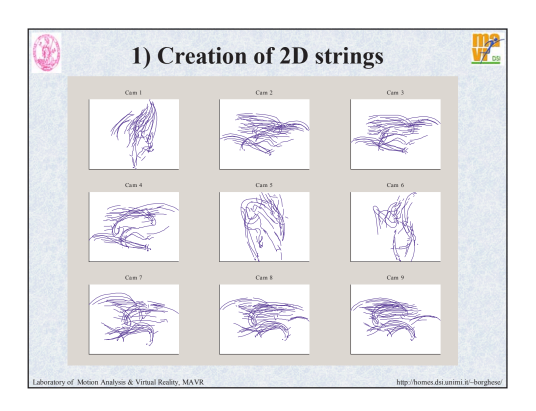
- 1) From 2D points to 2D strings.
- 2) Pairing 2D strings with the epipolar constraint to create 3D strings.
- 3) Condensation of 3D strings.
- 4) Joining 3D strings.

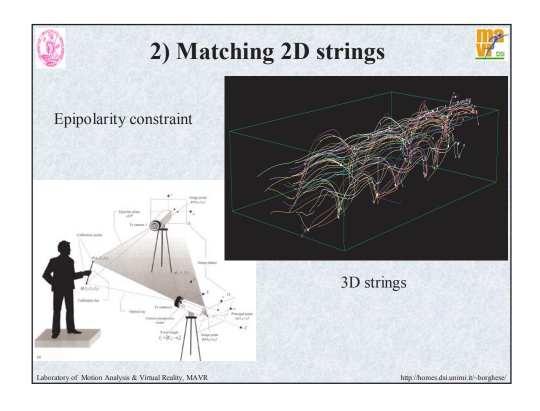
#### RECTIFY:

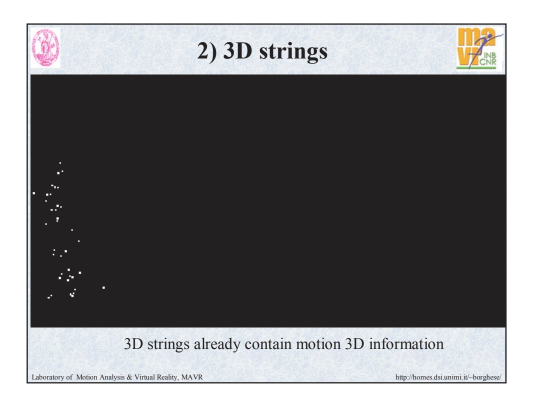
- 5) Classification of 3D strings according to the markers arrangement.
- 6) Estimate of the 3D model of the subject from the strings data.
- 7) Estensione automatica della classificazione alle altre stringhe.

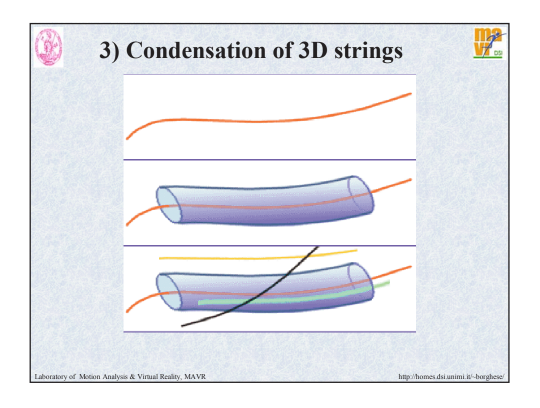
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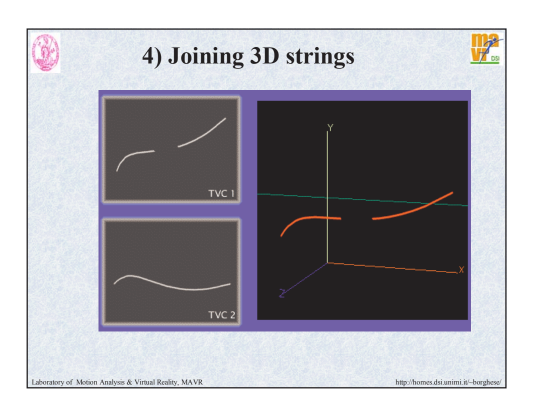


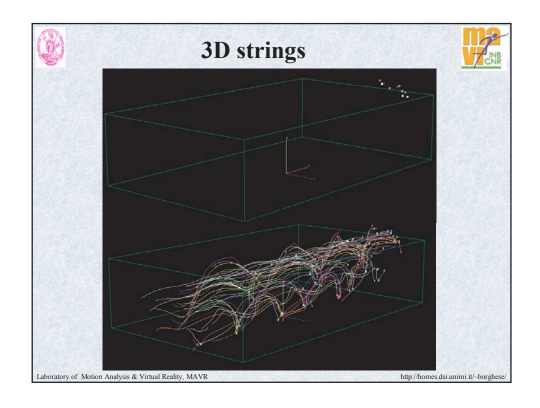


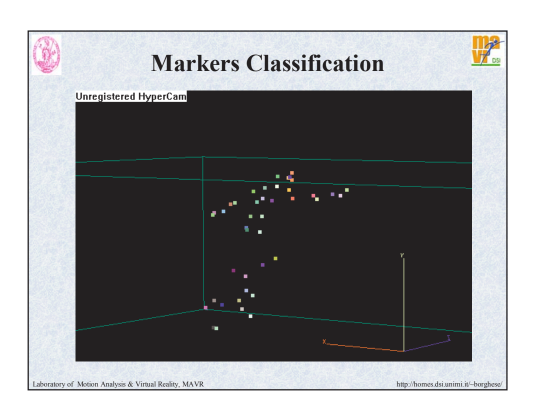


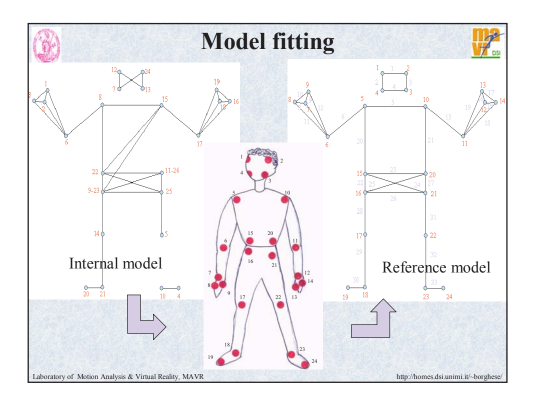


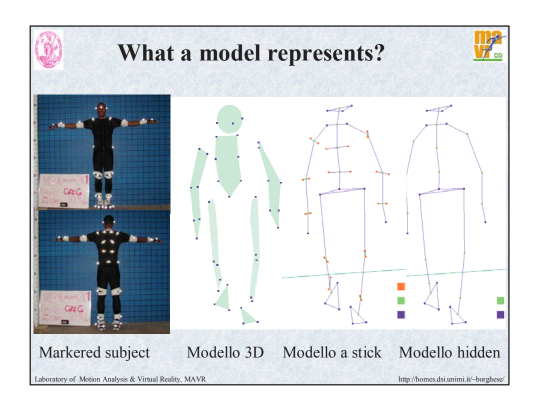


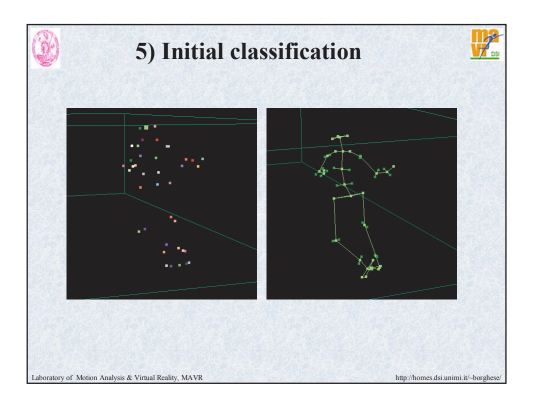


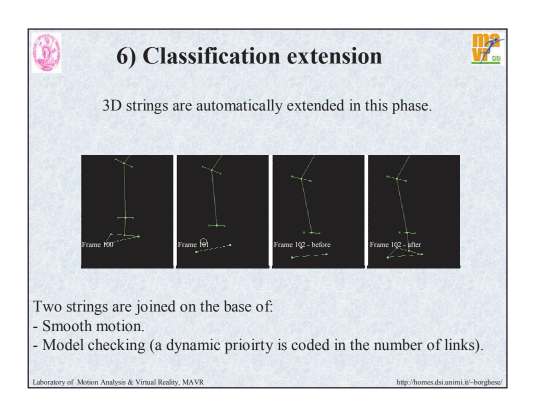


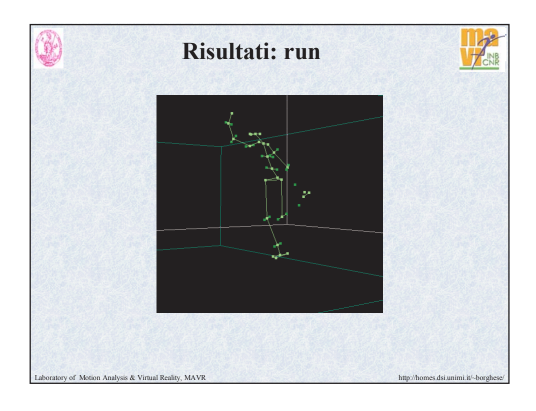


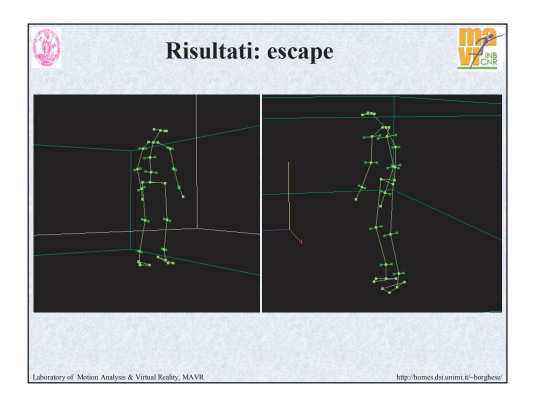


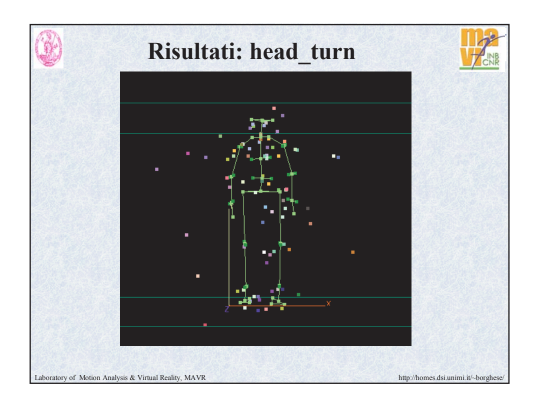


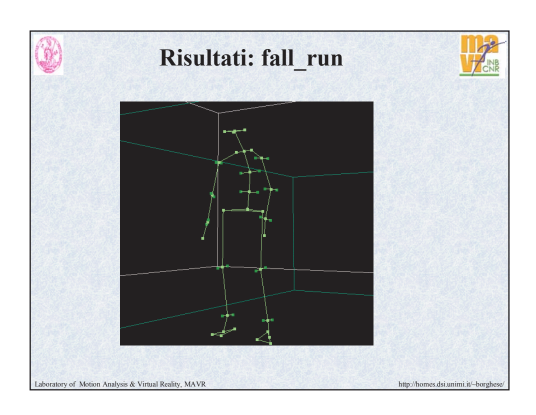


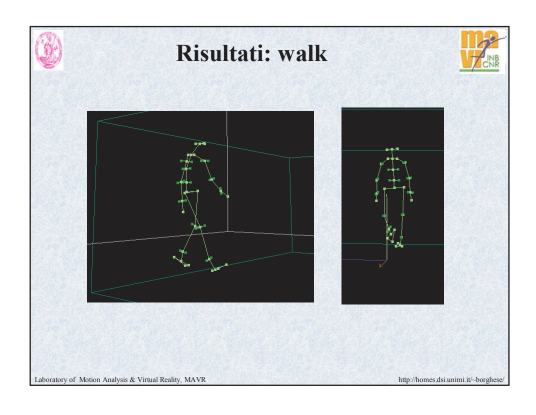


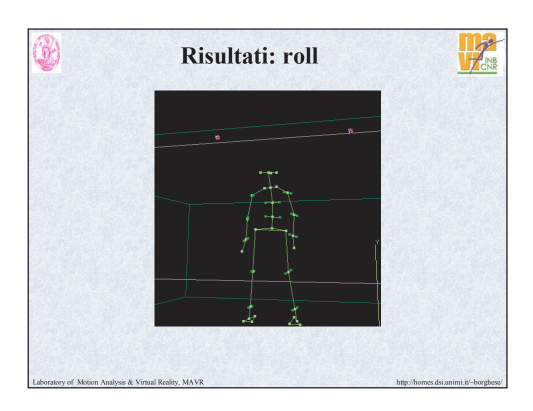












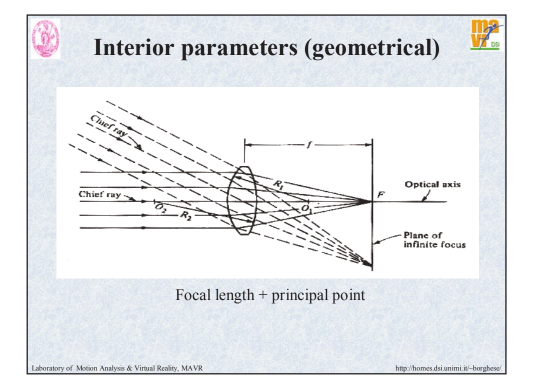


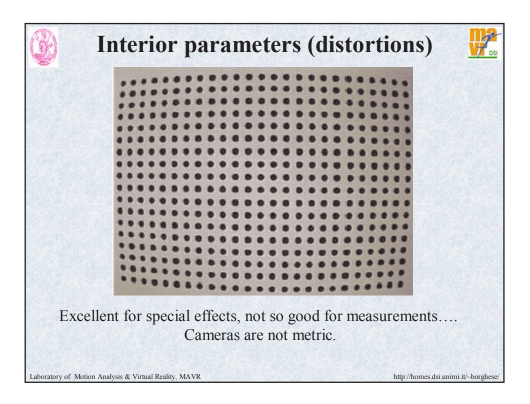
### Calibration

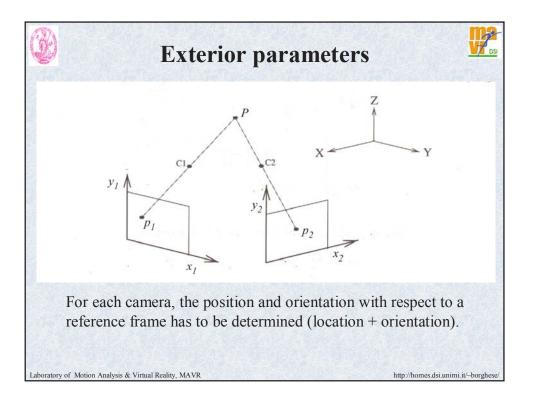


- 2D calibration (camera calibration, estimate of interior parameters).
- 3D calibration (estimate of the exterior parameters).

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#### Set-up



Passive motion capture does not constraint cameras position.

These have to be positioned to get the best volume coverage (every marker should be surveyed by at least two cameras).

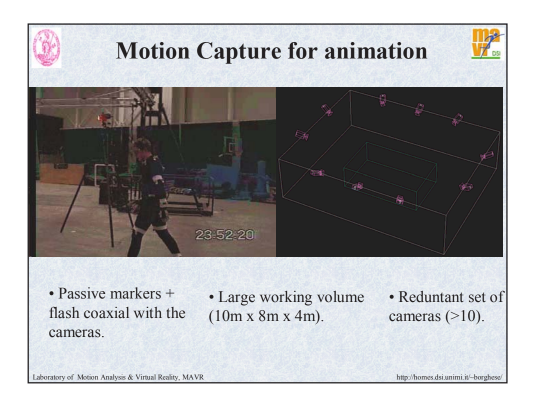
#### Set-up requires that:

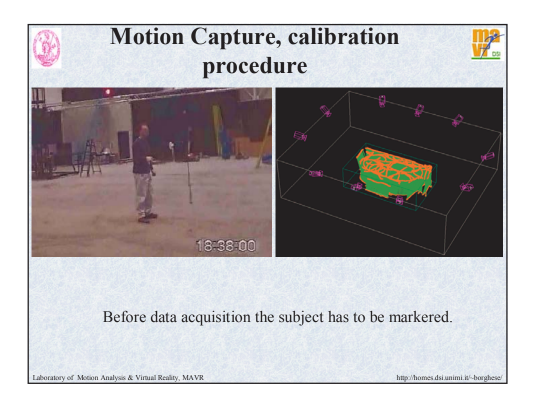
- •Cameras position
- •Focusing (and possibly choice of a proper lens)
- •Lens opening

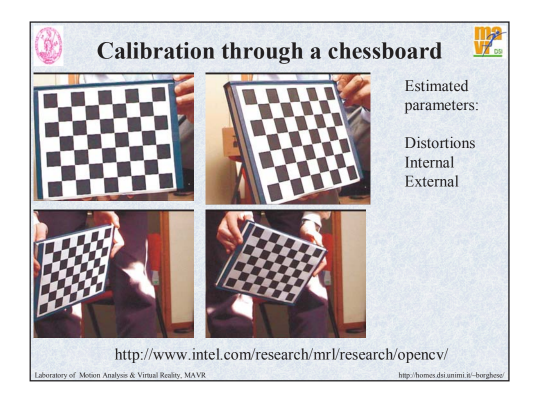
should be set-up before calibration.

Optimal set-up may require some time and/or
Multiple cameras are used.

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#### Gloves



Monitor fingers position and force.

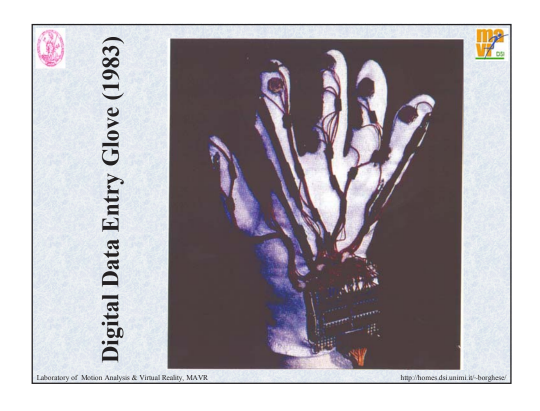
Problems with the motion of the fingers:

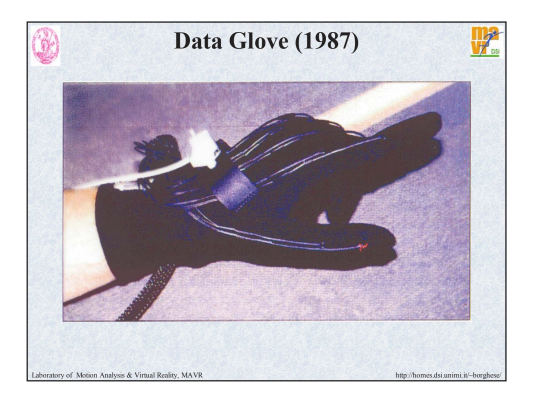
- overlap.
- fine movements.
- fast movements.
- rich repertoire.

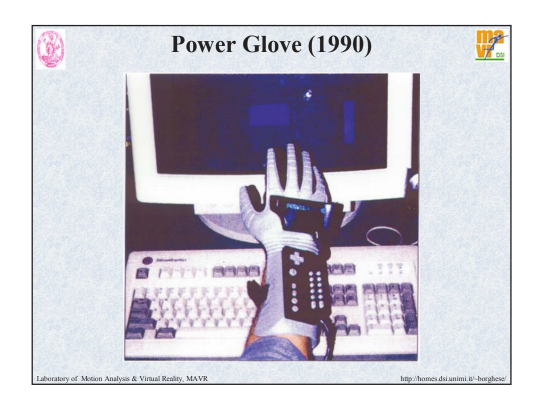
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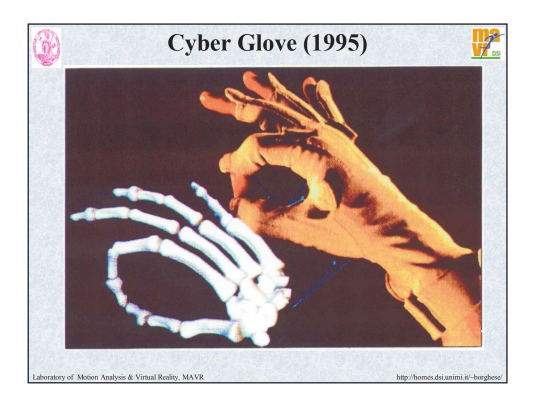




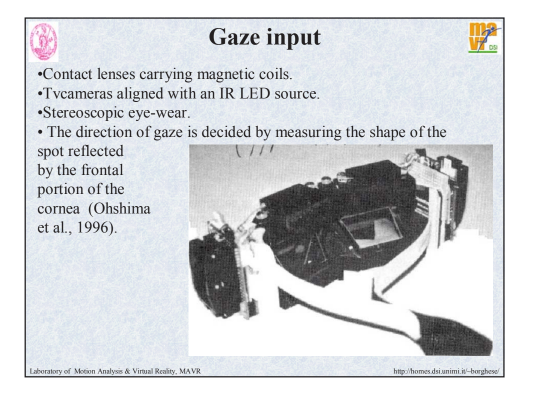


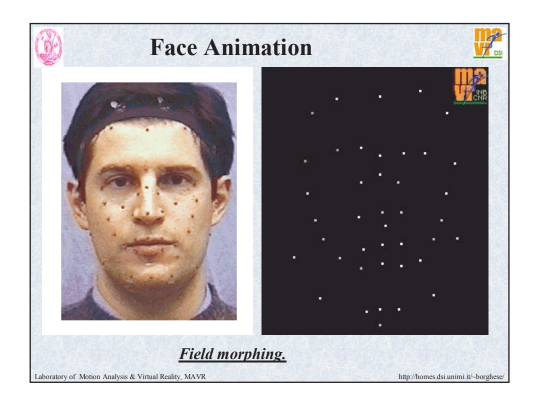


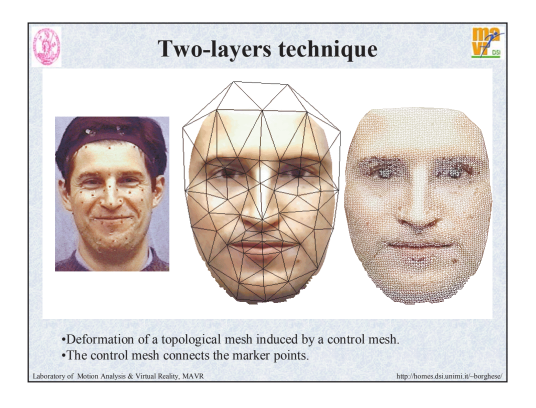


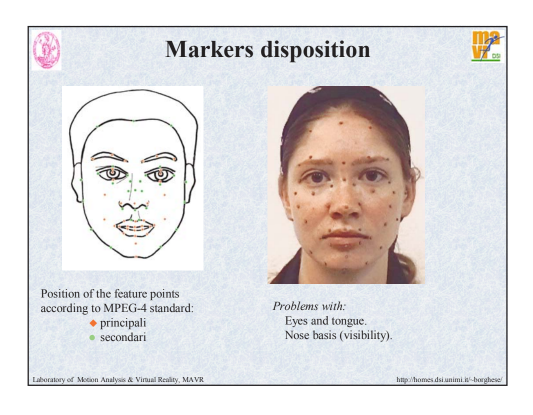


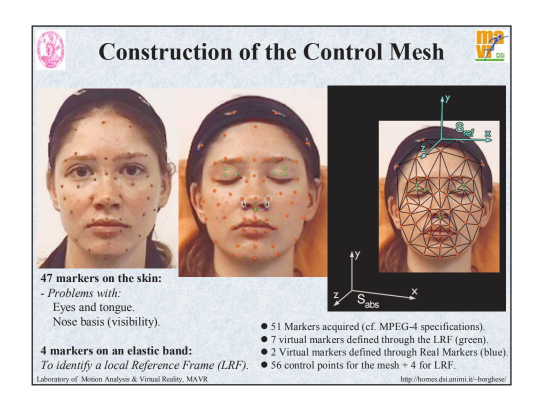


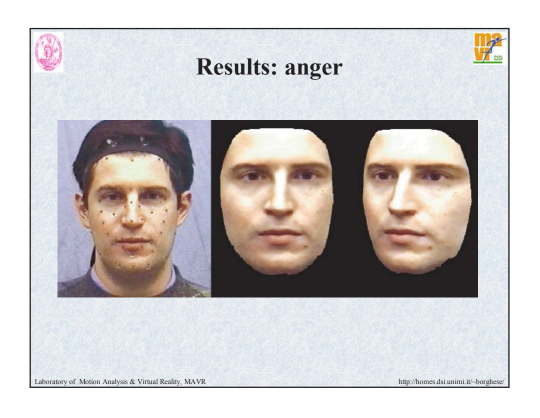


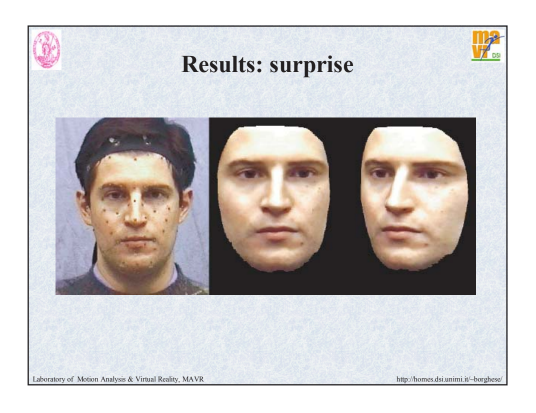


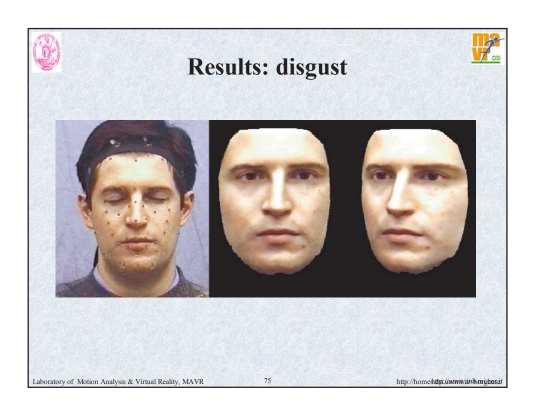


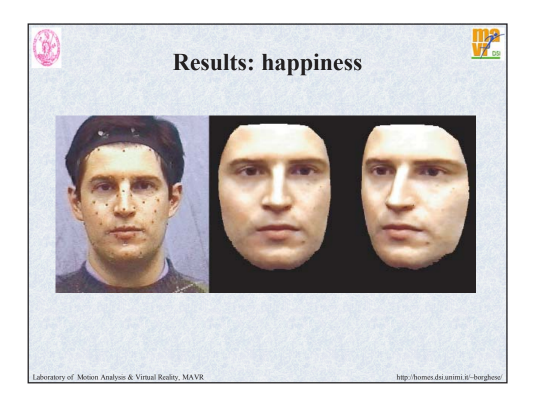














#### **Avenues of research**



Detailed biomechanical models (FEM). Not compatible with real-time for non-linear elements.

Streaming of images over the 3D mesh.

Blending 3D models of "critical" parts (tongue, teeth..) and pre-defined texture for grooves (bump mapping) with the 3D mesh.

Intersting problems:

Impossible interviews.

Virtual speakers for low-band transmission.

Rehabilitation.

.....

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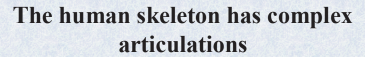
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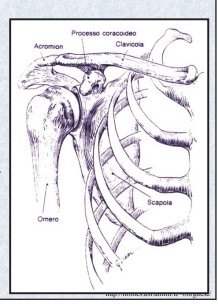
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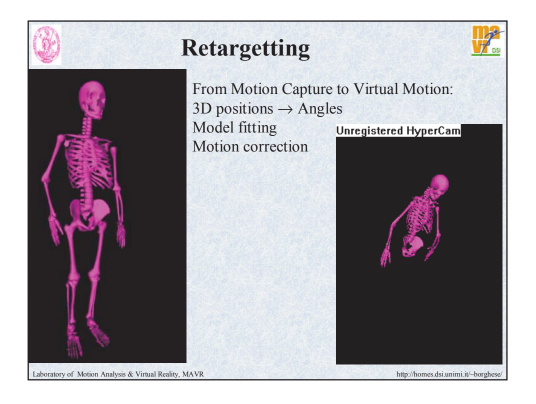
"Rigid" bones connected. Tendons keep the bones in place.

Motion allowed can be very complex (e.g. shoulder, spine).

The reconstruction of the finest details of the motion are beyond reach, simplifying assumptions are made => *Level of detail* in motion analysis



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## **Motion correction & retargetting**



What happens if the arm of the digital character enter inside the shoulder of his girl-friend?

The problem is reframes as an optimal control problem.

Zero error in the final frame.

Minimal deviation of the control actions (the angle sequence).

$$a\sum_{\substack{k \\ \{\mathbf{u}(t_k)\}}} (\mathbf{u}_k(t))^2 + b(\mathbf{x}_d(t_N) - \mathbf{x}(\mathbf{t}_N))^2$$

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## Motion retargetting: an example

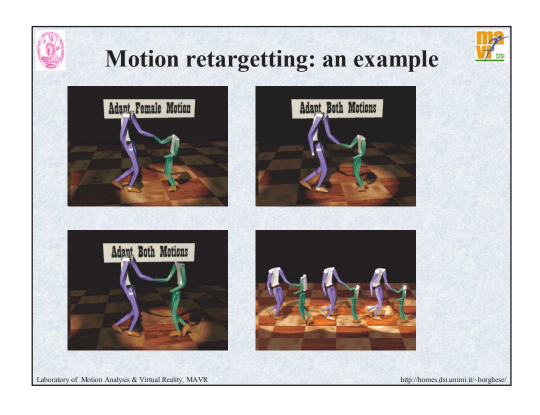


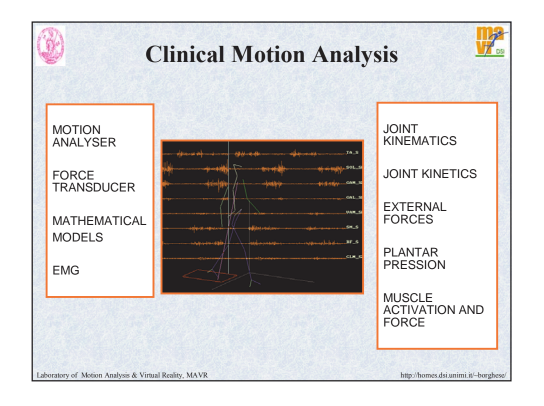




Data captured have to be adapted to a smaller female.

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#### The future



Digital and Reality in real-time (virtual theater).

Color-coded markers.

Mixed vision/marker techniques.

Integration of gloves, gaze trackers and marker trackers.

Detailed biomechanical models.

More biology into digital characters (motion retargetting, with "biological rules").

Is there any future for motion capture?

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