

Digital Human Modeling with Applications

Zhiqing Cheng, Ph.D

Advanced Information Systems, General Dynamics

Joseph Pellettiere, Ph.D

Human Effectiveness Directorate

Air Force Research Laboratory

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- What is DHM? Using computer technology to develop digital models to describe humans
- Why is DHM needed?
 - The human body is a complicated system
 - Humans differ from each other with vast variations
 - Humans need to understand themselves
 - Humans are at the center of various activities

Application areas

- Aerospace
- Defense
- Automotive
- Sports
- Heavy Duty Trucking
- Farm Equipment

- Service
- Manufacturing
- Human Factors
- Ergonomics
- Medical
- Fashion







- Ergonomics
- Anthropometrics
- Biomechanics
- Gait and motion analysis

- Physiology
- Pathology
- Behavior
- Performance
- ✓ Multi-dimensional modeling for apparel fit and equipment interaction
- Biomechanical modeling for injury prevention and reduction

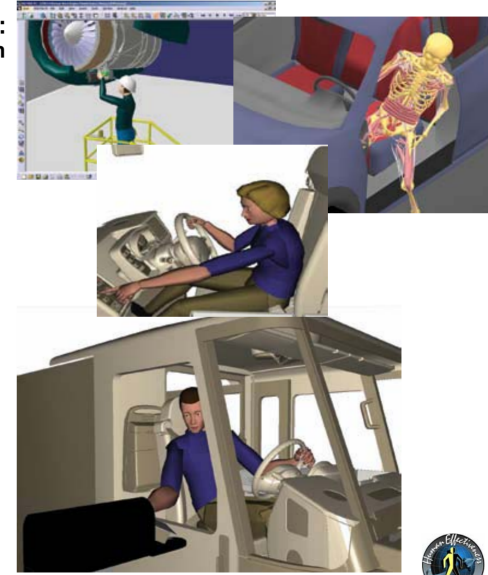




Ergonomics Modeling



- Ergonomics (or human factors): Application of scientific information concerning humans to the design of objects, systems and environment for human use
- Modeling
 - Posture
 - Movement
 - Physical capabilities
 - Cognitive capabilities
- Applications
 - Workload or task design
 - Human-machine interface
 - Workspace or work environment design
 - Accommodation









- Anthropometrics: concerned with the physical sizes and shapes of humans, including height, size, weight, and body segment proportion
- Variation with gender, age, and ethnicity
- Applications ranging from clothing, furniture, automobiles, buses, and subway cars to space shuttles and space stations



Gender





Ethnicity





Human 3-D Shape — Data Collection



- 3-D whole body laser scanner
- High resolution, large volume of data
- CAESAR database
 - Civilian American and European
 Surface Anthropometry Resource
 - 2,400 U.S. & Canadian and 2,000
 European civilians, men and women, aged from 18-65
 - Using 3D Laser scanner to collect body surface data
 - Each person in a standing pose, fullcoverage pose, and relaxed seating pose

Cyberware 3-D whole body scanner

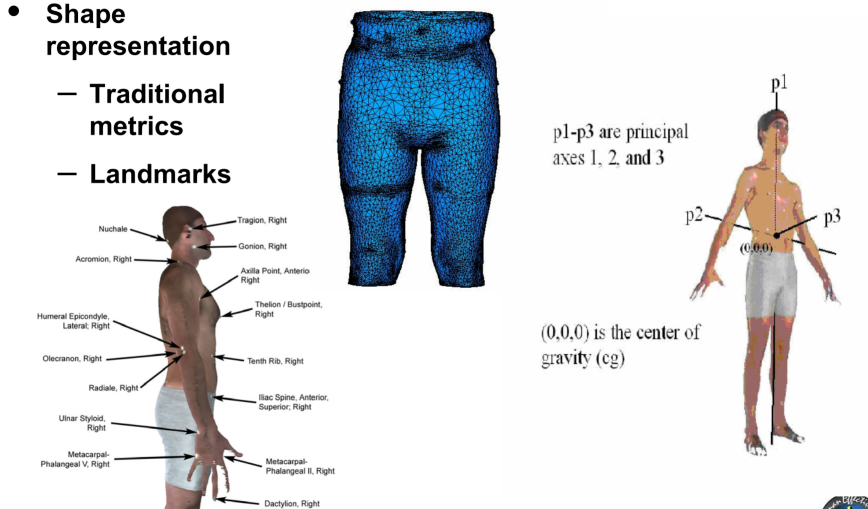






Human 3-D Shape Representation









Human Shape Modeling and Morphing



Shape modeling

- Static modeling based on a shape descriptor
- To reproduce a shape from scan data
- To create a shape according to inputs of parameters

Shape Morphing

- From a base shape to produce variations
- Anthropometric variations with respect to gender, age, and ethnicity
- Within anthropometric variability limits



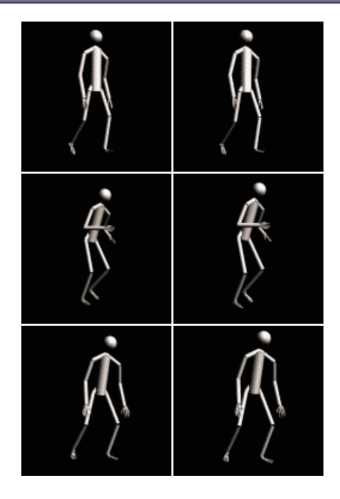




Human Gait Modeling



- Landmark trajectory, skeleton model, based on motion capture
- Kinematics of human motion
- Gait with respect to gender, age, or other anthropometrical factors
- Behavioral factors









- Human motion modeling: kinetic modeling
 - Musculoskeletal model with body shape
 - Bones, joints, muscles, and ligaments
 - Body motion governed by driving forces or based on optimization

• Example models

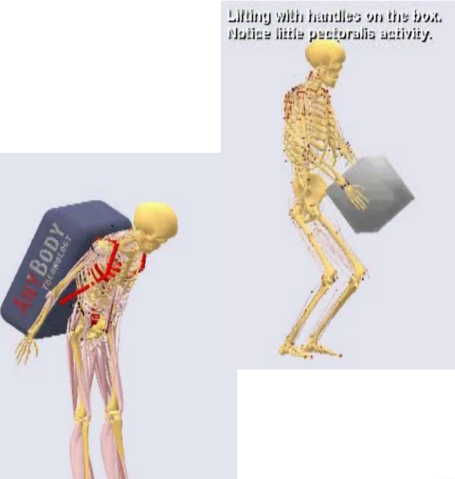
- Anybody, AnyBody Technology, A company of Denmark, <u>http://www.anybodytech.com/</u>
- Santos, a virtual human model, VSR (Virtual Soldier Research), The University of Iowa, <u>http://www.digital-humans.org/santos/</u>





Contraction of the second

- Musculoskeletal model
- Joint function and muscle function
- Gait analysis
- Activity simulation
 - carrying a 20 kg rucksack
 - body posture accommodation to the changed weight distribution

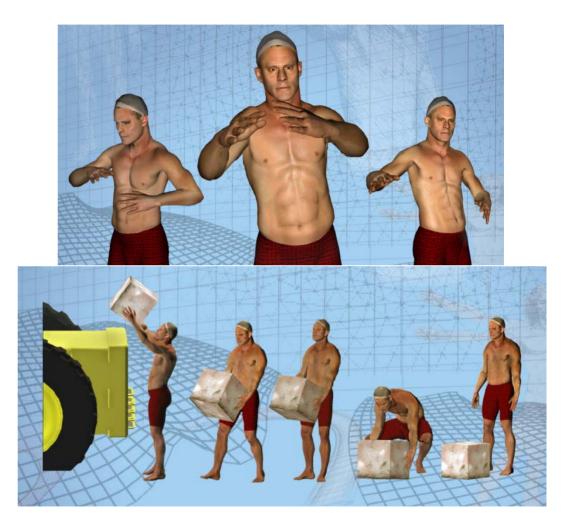








- **Skeletal structure**
- **Kinematics system**
- **Optimization to** determine the joint motion
- **Gait analysis**
- **Activity simulation**



Santos

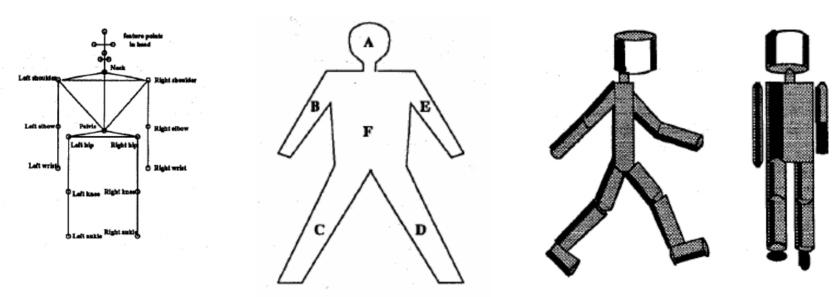




Human Modeling in Human Motion Analysis



- Human motion analysis methods: model-based or non modelbased
- Models used in motion analysis
 - Stick figure
 - 2D contour
 - 3D or volumetric models





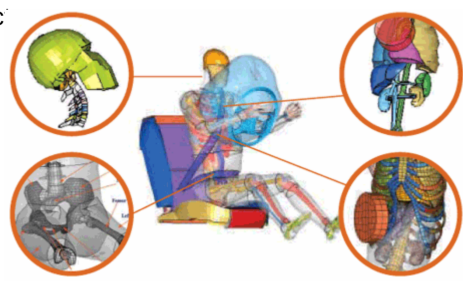




Goals

- To model the human response under dynamic loading
- To understand injury mechanism
- To improve crashworthiness of struc

- **Applications**
 - Auto safety
 - Injury prevention and reduction
 - Sports
 - Rehabilitation







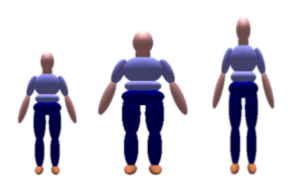


• Rigid multi-body dynamics

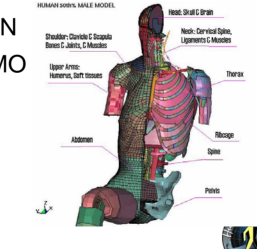
- Entire body divided into a number of segments
- Each segment treated as a rigid body, linking to another with joints
- Describing kinematics

Model tools

- MADYMO (MAthematical DYnamic MOdeling)
- ATB (Articulated Total Body)



- Finite element method
 - Using small elements (cubes) to describe the bones, soft tissues, and organs
 - Incorporating biological material models
 - Describing stress and strain
- Modeling tools
 - LSDYNA
 - PAM-CRASH/PAM-SAVE
 - DYTRAN
 - MADYMO







- Humos: http://humos2.inrets.fr/
 - A Set of HUman MOdels for Safety
 - Funded by the European Commission
- A research consortium of smart dummies
 - Involving nine automakers and a pair of auto suppliers
 - Support from university biomechanical research groups
 - First set of adult models--three males and three females in small, medium and large sizes by March 2011
 - Models of children to follow
 - 1 million to 3 million elements for each model







• Government agencies

- NIH/NLM
- NHTSA

Universities

- Bioengineering Center of Wayne State University
- Center for Applied Biomechanics, Virginia University
- Washington University
- University of Michigan

Industries

- Automobile manufacturers' R&D department
- FE software vendors

Associations

- International Society of Biomechanics (ISB)
- American Society of Biomechanics (ASB)
- Society of Automobile Engineers (SAE)





Open Data Resources



Bony structure

- VAKHUM: <u>http://www.ulb.ac.be/project/vakhum/public_dataset/public-data.htm</u> (University of Brussels)
- ISB: <u>http://isbweb.org/o/content/view/66/73/</u> (International Society of Biomechanics)

> BEL:

http://www.tecno.ior.it/VRLAB/researchers/repository/BEL_repository.html#ULB %20Virtual%20Human (Biomechanics European Laboratory)

• Soft tissues

- NLM: <u>http://www.nlm.nih.gov/research/visible/visible_human.html</u> (National Library of Medicine)
- HUMOS2: <u>http://humos2.inrets.fr/about.php</u> (Project funded by

the European Commission)

Material models

Soft tissue material models

http://wwwiaim.ira.uka.de/web/SoftTissueDB/SoftTissueWiki/index.php/Material Models (Institut für Technische Informatik)

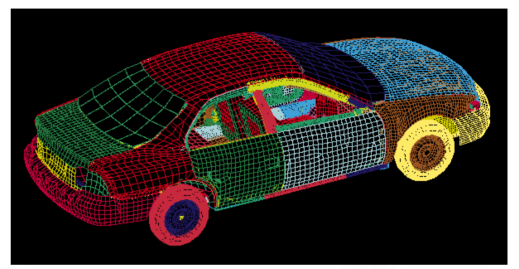




Automobile Crashworthiness Modeling



- A finite element model of a four-door 1997 Honda Accord DX sedan
- Using a reverse engineering technique, with 220 parts and 117,353 elements
- Simulations of full and offset frontal, side, and car-to-car impact





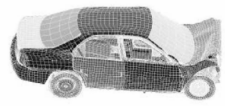


(a) t=0 ms

(b) t=32 ms







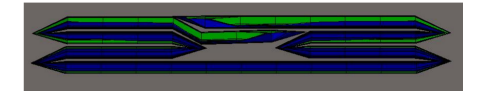
(d) t=100 ms



Occupant-Airbag Interaction Modeling



- FE modeling of airbag using LSDYNA
- Rigid multi-body modeling of occupant using ATB
- Vehicle and interior structures modeled by respective planes using ATB
- Integration of FE airbag model with ATB occupant model
- Model used for
 - Safety performance assessment
 - Injury analysis and prediction
 - Airbag design and optimization





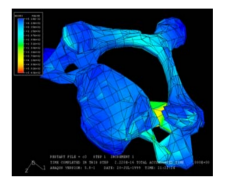


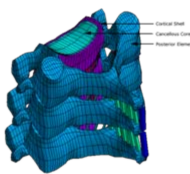


Head-Neck Injury Modeling

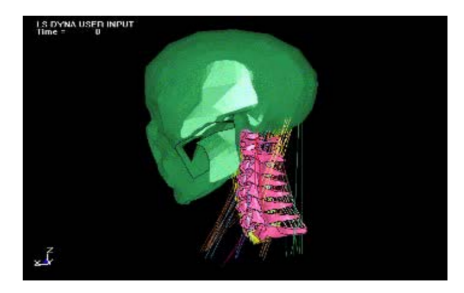


- Finite element modeling of the head-neck complex
 - Actual geometrical data of a 68year old male cadaver specimen
 - Cervical spine C0~C7
 - Muscles and ligament
 - Rigid skull
 - Original model developed by DSO, Singapore
- Challenges to the model validation and modification
 - Accurate anatomical description
 - Material properties of bones, muscles, ligaments, and soft tissues
 - Function of muscles
- Simulation of head-neck response under dynamic tensile loading





Cervical Segment C4-C6





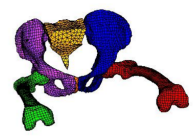


Seating Comfort Modeling

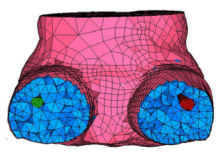


- Bony Structure model
- 3-D scan data and outer shape model
- Integrated Model
 - Multiple layers of solid elements for fat/muscles
 - A layer of shell elements for skin
- Simulation of pressure distribution between the seat cushion and buttock







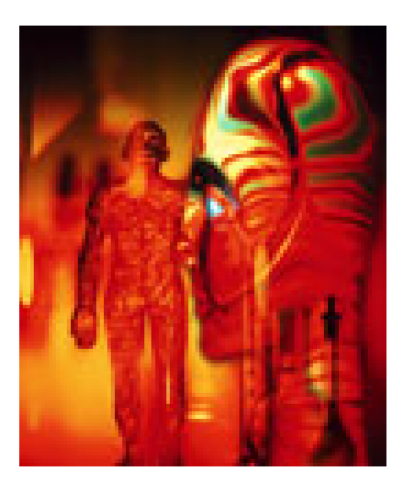




Human Physiological Function Modeling



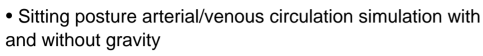
- Physiological function modeling
 - Cardiovascular function: blood circulation
 - Lung function: Inhalation/exhalation
 - Other Physiological Function Modeling
- Key Competencies
 - Fluid physics and fluid-structure interaction
 - Finite element analysis: organ level, tissue level, and cell level
 - Advanced analytical tissue models
- Applications
 - Human performance optimization
 - Status assessment: live or dead
 - Injury evaluation
 - Intention prediction



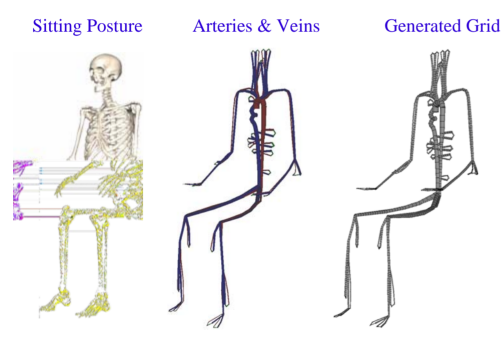


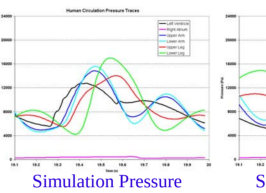
Sitting Arterial/Venous Circulatory Simulation



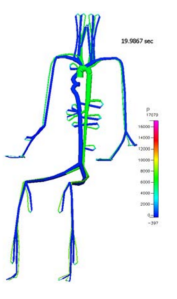


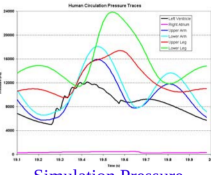
- Shown <u>below</u>: posture, arteries/veins, generated grid, and simulation pressure distribution at instant in time with and without gravity
- Shown at <u>right</u>: pressure traces in time of single heart beat at different points in body with and without gravity



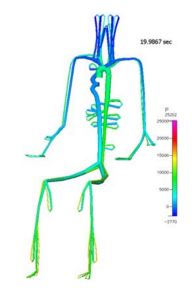


Simulation Pressure Results (No Gravity)





Simulation Pressure Results (With Gravity)



An example, work done by CFDRC







- Multi-Scale, Multi-Physics Modeling
 - From organ level to tissue level and to cell level
 - From biomechanics to physiology, and pathology
 - From bones and soft tissues to vessels, nerves, and neurons

Blast induced injury modeling

- Blast: shock wave and wind force
- High rate, short duration impact on human body
- Modeling of lung, vascular, etc.
- Modeling of traumatic brain injuries
- Integration into virtual testing environment
- Model validation
- Distributed computation
- Web based applications

