Squat Biomechanical Modeling Results from Exercising on the Hybrid Ultimate Lifting Kit

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The Digital Astronaut Project (DAP) develops computational models of exercising using advanced devices to predict and assess spaceflight health and performance risks and enhance countermeasure development under the Human Research Program (HRP).

The Advanced Resistive Exercise Device (ARED) on the Space Station is the functional performance benchmark.

The Multi Purpose Crew Vehicle (MPCV) and Mars Transfer Vehicle will have limited area available for exercise devices.
Data Collection and Analysis

• Digital Astronaut personnel tested the Hybrid Ultimate Lifting Kit (HULK) prototype in the GRC Exercise Countermeasures Lab (ECL).

• Motion capture and force data:
  – Motion capture: BTS Smart-DX®, 12 camera system, 100 Hz sampling
  – Ground Reaction Forces (GRF): Kistler® Model 9261 force plates, 100 Hz sampling
  – Device loads: HULK internal load cells at 200 Hz

• BTS FreeEMG 16 wireless sensor system:
  – Electromyography (EMG) at 1000 Hz sampling
  – Band pass filtered 20-450 Hz
  – Full wave rectified, RMS envelope
  – Maximum Voluntary Contraction (MVC) normalized

• BTS Smart Tracker & Smart Analyzer software.
Biomechanical Models in OpenSim

• OpenSim (Stanford University) is a freely available biomechanical simulation software allowing users to:
  ▪ Develop models of musculoskeletal structures
  ▪ Create dynamic simulations of movement and kinematics
  ▪ Calculate estimates for muscle and joint kinetics

• The OpenSim Rajagopal* (2016) lower body model scaled to the test subject is used for analyses.

• The marker coordinates and ground reaction forces (green arrows) are the inputs to OpenSim

OpenSim Work Flow

Model Scaling
Match the model to the subject’s anthropometric measurements

Inverse Kinematics (IK)
Compute the joint angles that best replicate the marker position history

Inverse Dynamics (ID)
Determine the net joint forces and joint torques based on kinematics

Static Optimization (SO)
Extend ID to resolve the net muscle group forces at each instant in time

(Iteration among steps is assumed)

For detailed explanation of the workflow steps, refer to the OpenSim User’s Guide:
http://simtk-confluence.stanford.edu:8080/display/OpenSim/User%27s+Guide
• Determine rep start and stop times from a marker trajectory
• Resample outcomes onto a normalized time vector from 0.0 to 1.0
• Compute ensemble average
• Perform statistical analysis at each increment ($\mu$ and $\sigma$)

**Statistical Analysis**

Knee angle vs. time for five cycles

Normalized average of five cycles
Exercises Performed on the HULK

- The HULK device load is applied through a cable.
- The load configuration is either free weights (two trials), dual cable long bar, or single cable T-bar interfacing with the HULK.
The results presented will compare two different interface methods with the HULK to a corresponding free weight trial.

The data for the long bar and free weight 1 comparison were taken during two different test sessions in April and July 2015 with Subject 1 at a 185 lb. load.

The data for the T-bar and free weight 2 comparison were taken during the same test session in July 2016 with Subject 2 at a 155 lb. load.

Subject 1 is a 250 lb., 73 inch tall 95th percentile male.

Subject 2 is a 185 lb., 70 inch tall 50th percentile male.

The results presented from the OpenSim analysis of the trials are the normalized and averaged joint angles, joint moments and muscle forces.
Inverse Kinematics Results

Free Weight 1 vs. Long Bar

- Hip and knee angles are similar for the different exercises.
- The motion is the same on the right and left sides.
- The joint angles for free weight 2 and T-bar show a greater difference than free weight 1 and long bar.

Free Weight 2 vs. T-Bar

- Hip and knee angles are similar for the different exercises.
- The motion is the same on the right and left sides.
- The joint angles for free weight 2 and T-bar show a greater difference than free weight 1 and long bar.
Inverse Dynamics Results

Free Weight 1 vs. Long Bar

- Hip flexion joint moment is higher on the left side for free weight 1 and about the same for long bar.

Free Weight 2 vs. T-Bar

- Hip flexion joint moment is also higher on the left side for free weight 2 and about the same for T-bar.
Inverse Dynamics Results

Free Weight 1 vs. Long Bar

Free Weight 2 vs. T-Bar

- Hip adduction moment is higher on the right side for free weight 1 and higher on the left side for long bar.
- Small difference in hip adduction moment for free weight 2 and T-bar.
Inverse Dynamics Results

Free Weight 1 vs. Long Bar

Knee joint moment is higher on the right side for long bar and about the same for free weight 1.

Free Weight 2 vs. T-Bar

Knee joint moment is higher on the right side for T-bar and about the same for free weight 2.
Hip extensor force is higher on the left side of the body for free weight 1 and long bar.

Hip extensor force is higher on the left side for free weight 2 and the same for T-bar.
Muscle Force Results

Free Weight 1 vs. Long Bar

- Knee extensor force is higher on the left side for free weight 1 and higher on the right side for long bar.

Free Weight 2 vs. T-Bar

- Knee extensor force is higher on the left side for free weight 2 and the same for T-bar.
The colored shapes represent the center of pressure location of the ground reaction force vector on the bottom of the foot for each time step. On the left two plots, the feet are flat on the ground while pressure is applied near the front of the foot on the right two plots. The lines are connecting the foot marker locations shown as dots.
Conclusions

• Both free weight trials show a dominance towards the left side possibly resulting from balancing the free weight bar.
• Both HULK long bar and T-bar show no side preference.
• There is a greater difference in joint angle, joint moment and muscle force between free weight 2 and HULK T-bar than between free weight 1 and HULK long bar.
• The test subjects each had a different exercise technique and foot pressure location and one is not necessarily better than the other.
• The muscle forces and joint moments from the exercises analyzed are consistent with the results from previous trials.