COMPUTATIONAL BIOMECHANICAL MODELS OF SQUAT EXERCISE PERFORMED ON THE ADVANCED RESISTIVE EXERCISE DEVICE (ARED)

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BACKGROUND

NASA's Digital Astronaut Project (DAP) Vision

The Digital Astronaut Project implements well-vetted computational models to predict and assess spaceflight health and performance risks, and enhance countermeasure development, by

- Partnering with subject matter experts to inform HRP knowledge gaps and countermeasure development decisions;
- Modeling and simulating the adverse physiologic responses to exposure to reduced gravity and analog environments; and
- Ultimately providing timely input to mission architecture and

HRP Risks/Gaps Addressed by This Effort Risk of Muscle Atrophy: impaired performance due to reduced muscle mass, strength and endurance

- Gap M7: Can the current in-flight performance be maintained with reduced exercise volume?
- Gap M8: What is the minimum exercise regimen needed to maintain fitness levels for tasks?
- Gap M9: What is the minimum set of exercise hardware needed to maintain those fitness levels?

Risk of Loss of Bone Mineral Density: early onset of osteoporosis and bone fracture

• **Osteo 7:** We need to identify options for mitigating early onset osteoporosis before, during and after spaceflight. (formerly Gap B15)

VERIFICATION AND VALIDATION (V&V)

National Aeronautics and

Space Administration

Verification: Is the model constructed correctly?

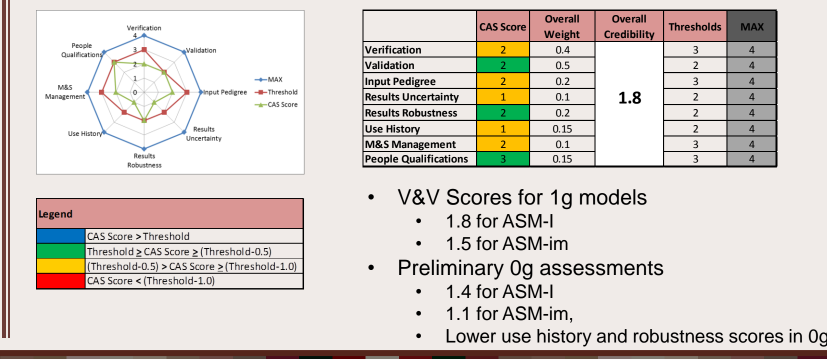
• Compare joint angles and displacements between the forward dynamics (driven by the trained module) with inverse dynamics (driven by MoCap data) • Vary the load setting on the ARED module and examine the resulting forces, muscle tensions and joint torques

Validation: Are the model results meaningful?

• Compare calculated forces, muscle tensions and joint torques with reported measurements in the literature made under similar loading conditions. • Conform to NASA-STD-7009 standards for assessing the credibility of

computational models in all V&V activities

Results of V&V of ASM-im in 1g per NASA-STD-7009⁹

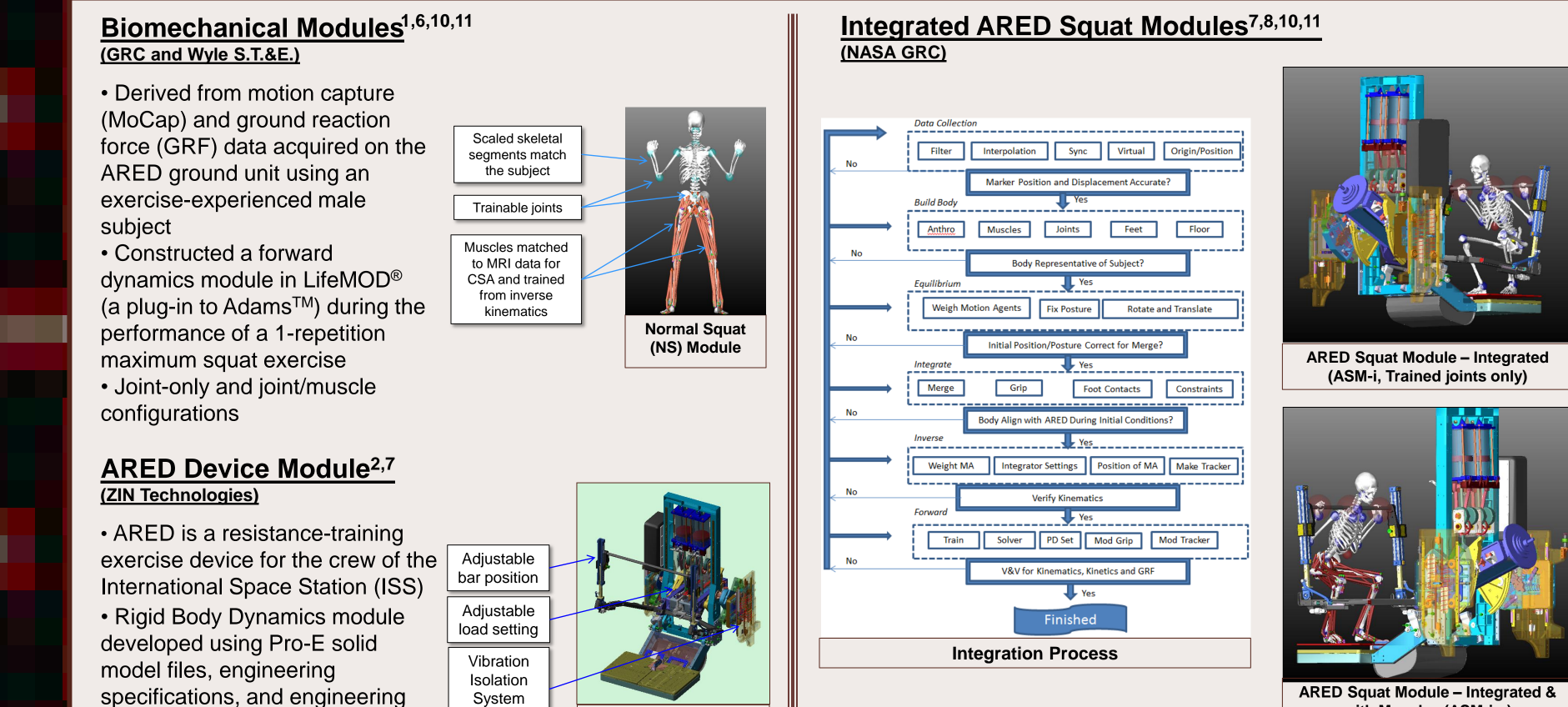


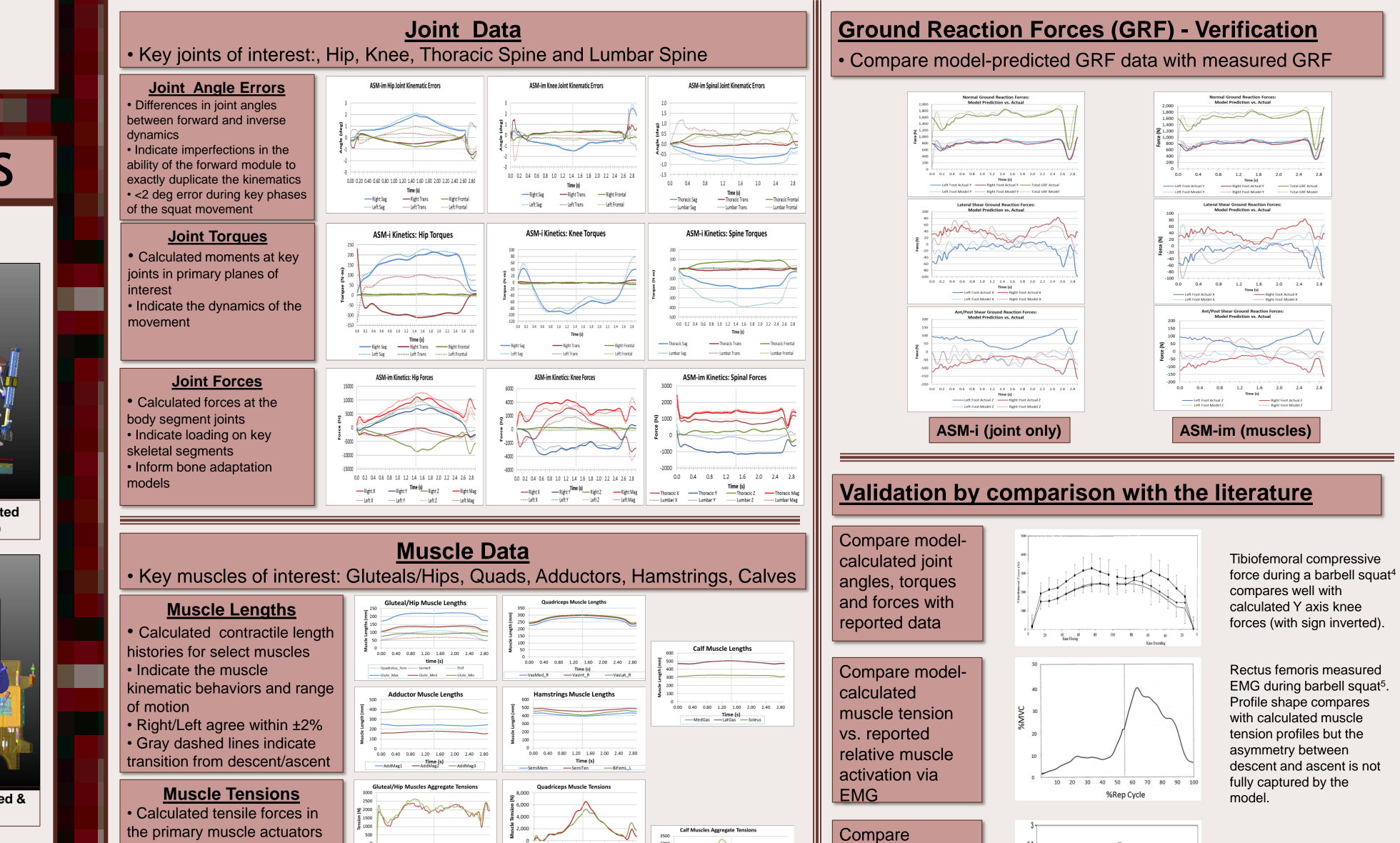
JSCLE AND JOINT-ONLY

operations decisions in areas where clinical data are lacking.

Osteo 6: How do skeletal changes due to spaceflight modify the terrestrial risk of osteoporotic fractures? (formerly Gap B1)

METHODS: BIO-MECH., ARED & INTEGRATED MODULES



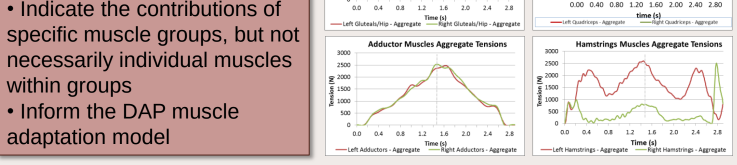


Constructed in MSC Adams[™]

hardware verification data.

METHODS: IMPLEMENTATION DETAILS

Other Steps



	measured and model-calculated	
3	GRF's with	
_	reported GRF	0.5
	data	0.5 1.0 1.5 2.0 Time (s)

GRF profile measured for fast-cadence squat³ compares well with both neasured and calculated GRF for this effort

Integration in LifeMOD

- Prior to model merge operation
- Preset ARED exercise bar to squat configuration
- Align reference frames of ARED and biomechanical modules
- Balancing of GRF's (vs. measured GRF data) iteratively determines proper co-alignment of the modules • Visual inspection of model posture used to verify results of equilibrium analysis
- Motion capture marker weights are adjusted to obtain proper posture
- Physical contacts modeled as below

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Joint and Muscle Training

• Adjustable parameters

ARED Module

Servo joints

- Proportional gain Derivative gain
- Passive joints
- Translational Stiffness/Damping
- Rotational Stiffness/Damping
- Muscles Stiffness
- Damping
- Phys. Cross Sectional Area
- (matches MRI data)
- Tone
- PID gains Insertion geometry
- Motion tracker agent Residual forces applied at pelvis in transverse directions to keep the model stable during the exercise

with Muscles (ASM-im)

- Adjustable rotational and translational stiffness
- GRF data and joint angle errors iteratively verify the forward dynamics simulations
 - With ARED
 - Without ARED compare to existing biomechanical models
 - Adjust gain and stiffness /damping until model is verified

Hand grip

contacts

DISCUSSION: ACCOMPLISHMENTS AND FINDINGS

Accomplishments to date

- Completed integrated modules for the 1g squat exercise in both joint-only (ASM-i) and muscle/joint (ASM-im) configurations. · Verified kinematics, joint forces/torques, muscle lengths and GRF • Validated model kinematics, dynamics and GRF's versus literature on the squat exercise
- Performed preliminary sensitivity analysis to quantify effects of perturbations to model parameters
- NASA-STD-7009 credibility assessed for 1g, estimated for 0g

Major Findings

- Kinematic agreement is better during the ascent/descent phases than at the start/end of the movement
- Joint forces are more accurately reproduced in the ASM-im model than the ASM-i
- Relative muscle tensions among muscles mimic the activation patterns reported in the literature.
- The 0g kinematics cannot be predicted by simply ignoring gravity and activating the VIS on the ARED.

FUTURE WORK

Enhance ARED Squat Model

- Obtain 0g motion capture data from ISS video to fully develop 0g ARED squat model • Quantify the effects of 0g and the VIS on exercise kinematics and dynamics • Analyze effects of posture, positioning and cadence on module outputs (kinematics, joint forces/torques and muscle tensions) Overcome limitations in the 1g model such as small data set, artifacts and absence of upper body musculature

Deadlift Heel Raise Single-leg Squat (muscle model)

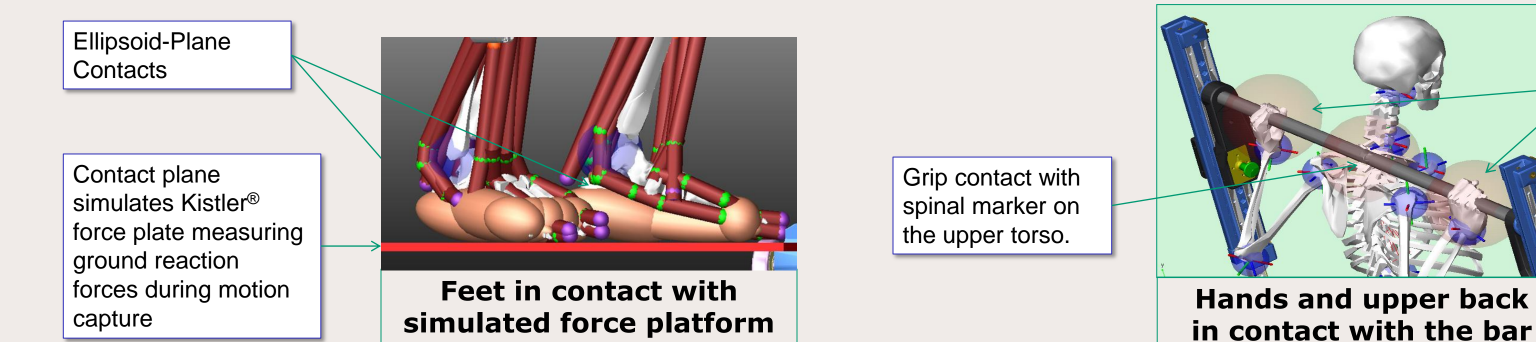
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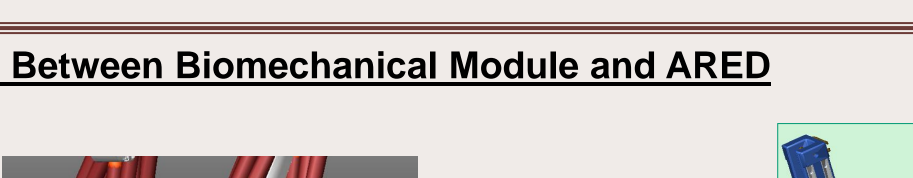
Model Other Exercises on ARED Inform Musculoskeletal Adaptation Models

- DAP Bone Adaptation Model
- Provide exercise-induced loading inputs
- Key skeletal sites: hip, spine and femoral neck
- DAP Muscle Adaptation Model¹²
 - Change LifeMOD muscle parameters to reflect adaptations to spaceflight
- Quantify effects of changes to cross-sectional area maximum isometric force and pennation or individual muscles on overall performance

Modeling of Contacts Between Biomechanical Module and ARED

(VIS)







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