A muscle-reflex model that encodes principles of legged mechanics, produces human walking dynamics and muscle activities

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Outline

- Motivation
- Objective
- Methodology
 - New model of human lower limb
 - General equation of muscle stimuli
 - Muscle stimuli during the stance phase
 - Muscle stimuli during the swing phase
- 4 Results



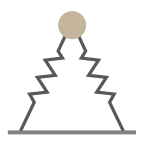


Figure: Spring-loaded inverted pendulum (SLIP)

- SLIP model describes the dynamics during walking and running¹
- SLIP model is based on self-stability and compliant leg behavior principles²
- SLIP model does not present a clear relation with human motor control²
- Spinal reflexes can relate sensory information of leg with muscle activation²

¹H. Geyer (2006).

²H. Geyer (2010).

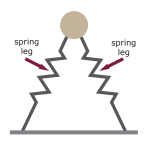


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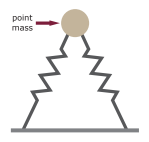


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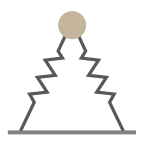


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Objective

To develop a neuromuscular human model that encodes the principles of legged locomotion with muscular reflexes

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• Replacing the spring leg with a segmented leg

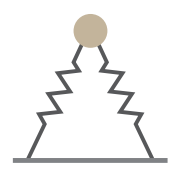


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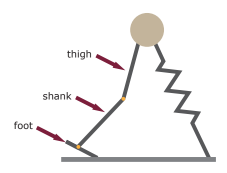


Figure: New model with three segment leg

Replacing the point of mass with a trunk

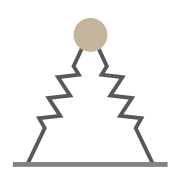


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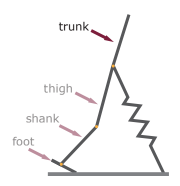


Figure: New model with three segment leg and a trunk

- Vastus group muscle (VAS) generates knee extension motion
- Soleus muscle (SOL) generates ankle plantarflexion motion

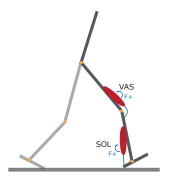
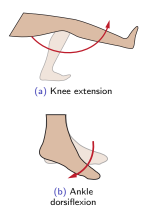


Figure: New bipedal locomotion model with muscles



- Vastus group muscle (VAS) generates knee extension motion
- Soleus muscle (SOL) generates ankle plantarflexion motion

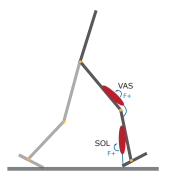


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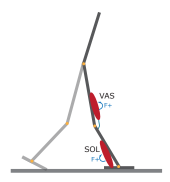


Figure: overextension case

- Gastrocnemius muscle (GAS) generates knee flexion and ankle plantarflexion motion
- Tibialis anterior muscle (TA) generates ankle dorsiflexion motion

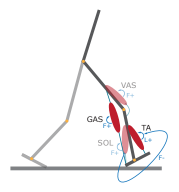


Figure: New bipedal locomotion model with muscles

- GAS prevents knee overextension
- GAS contributes to generate compliant behavior
- TA prevents ankle overextension

- Gluteus muscle group (GLU) generates negative orientation
- Hip flexor muscle group (HFL) generate positive orientation

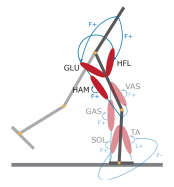


Figure: New bipedal locomotion model with muscles

- GLU and HFL maintain the balance of the trunk
- Hamstring muscle group (HAM) prevents knee hyperextension

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General equation of muscle stimuli

Spinal reflexes activate muscles during locomotion

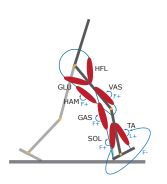


Figure: New bipedal locomotion model with muscles

The stimulation of a muscle is given by

$$S_m(t) = S_{0,m} + G_m F_m \delta t_m,$$

$$\delta t_m = (t - \Delta t_m),$$

where,

• S_m : stimulation

• S_0 : prestimulation

• F_m : force

• G_m : gain

• Δt_m : muscle time delay

• ΔL_m : muscle stretch

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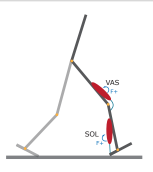
Stance phase: initial contact

The stimulation of **VAS** is given by

$$S_{VAS}(t) = S_{0,VAS} + G_{VAS}F_{VAS}(t - \Delta t_{VAS})$$

The stimulation of **SOL** is given by

$$S_{SOL}(t) = S_{0,SOL} + G_{SOL}F_{SOL}(t - \Delta t_{SOL})$$



- Vastus group muscle (VAS) generates knee extension motion
- Soleus muscle (SOL) generates ankle plantarflexion motion

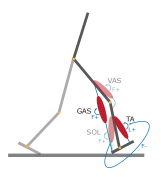
Stance phase: initial contact

The stimulation of **GAS** is given by

$$S_{GAS}(t) = S_{0,GAS} + G_{GAS}F_{GAS}(t - \Delta t_{GAS})$$

The stimulation of **TA** is given by

$$S_{TA}(t) = S_{0,TA} + G_{TA}(\Delta L_{TA})(t - \Delta t_{TA}) - G_{SOL,TA}F_{SOL}(t - \Delta t_{SOL})$$



- GAS prevents knee overextension
- GAS contributes to generate compliant behavior
- TA prevents ankle overextension

Stance phase: loading response

The stimulation of **GLU** and **HFL** is given by

$$S_{GLU}(t) \sim k_p(\theta - \theta_{ref})_{GLU} + k_d \dot{\theta}_{GLU},$$

 $S_{HFI}(t) \sim k_p(\theta - \theta_{ref})_{HFI} + k_d \dot{\theta}_{HFI}$

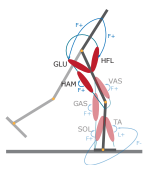


Figure: New bipedal locomotion model with muscles

The stimulation of **HAM** is given by

$$S_{HAM} \sim S_{GLU}$$

- GLU generates negative orientation
- HAM prevents knee hyperextension
- HFL generate positive orientation

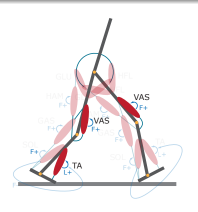
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Swing phase: pre-swing

The new stimulation of **VAS** is given by

$$S_{V\!AS}(t) = S_{0,V\!AS} + G_{V\!AS}F_{V\!AS}(t-\Delta t_{V\!AS}) - k_{bw}|F_{
m leg}^{
m ctr}|$$



where,

- k_{bw}: gain proportional to body weight

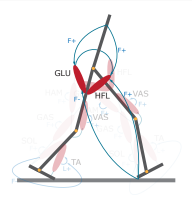
The VAS of swing leg should be inhibit to allow compliance behavior

Swing phase: pre-swing

The new stimulation of **HFL** and **GLU** is given by

$$S_{HFL}(t) = k_p(\theta - \theta_{ref})_{HFL} + k_d \dot{\theta}_{HFL} + \Delta S,$$

$$S_{GLU}(t) = k_p(\theta - \theta_{ref})_{GLU} + k_d \dot{\theta}_{GLU} - \Delta S$$



where,

ullet ΔS : constant parameter

The model initiate swing incresing HFL and decresing GLU stimulation

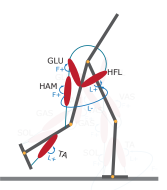
Swing phase: initial swing

The new stimulation of HFL, GLU and HAM is given by

$$S_{HFL}(t) = k_p(\theta - \theta_{ref})_{HFL} + G_{HFL}\Delta L_{HFL} - G_{HAM,HFL}\Delta L_{HAM}(t - \Delta t_{HAM}),$$

$$S_{GLU}(t) = S_{0,GLU} + G_{GLU}F_{GLU}(t - \Delta t_{GLU}),$$

$$S_{HAM}(t) = S_{0,HAM} + G_{HAM}F_{HAM}(t - \Delta t_{HAM})$$



The new formulation improve gait stability by enforcing swing-leg retraction

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