Hill's Model for Muscle Physiology and Biomechanics

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Synonyms

Muscle, Hill's model, MATLAB

Definition

Computational models of muscles serve as important tools to understand the musculoskeletal physiology and biomechanics. Such models have been widely implemented in a variety of simulation platforms and incorporate varying degrees of physiological details. This article summarizes a simplified two-component biomechanical muscle model, first described by A. V. Hill in 1938, popularly known as the "*Hill's Muscle Model*". The Hill's model provides thermodynamically constrained quantitative relationships between muscle length, shortening velocity, force and heat released during a muscle contraction. The model description, simulations and MATLAB script provided here highlight the computational features of the Hill's muscle model.

Detailed Description

1. Biomechanical components of muscle force generation

Muscle cells contract to produce movement. During a contraction, the shortening of a muscle cell results in tension or force production. The basic structural components involved in force production consist of a *series elastic element* and a *contractile element*. The series elastic element is composed of tendons and aponeurosis. Tendons are tough extensions of the muscles and aponeurosis are thin sheets of tissue that attach the muscle to the bone. The contractile element is composed of sarcomeres which consist of thin actin filaments and thick myosin filaments. The sarcomeres form subunits called myofibrils which are long filaments bundled into muscle fibers (see **Fig. 1**). The myosin heads of the thick filament form cross-bridges with the adenosine triphosphate (ATP) binding sites on the thin actin filaments. To produce force in the muscle cell, the filaments slide past each other when bound to ATP. More details on muscle biology, molecular mechanisms and dynamics of force generation can be found in [1].



Figure 1 – Structural components of a muscle. Schematic illustrating the main structural components of a muscle.

In his seminal paper (1938), A.V.Hill details his extensive experiments measuring the length, velocity, force and the energy released during muscle contractions [2]. Based on such physiological measures, Hill proposed a mathematical relationship between energy, force and velocity of muscle shortening/lengthening (also see [3]). It is noted that the details of muscle biology were unknown at that time.

2. Model Description

a) A two-component biomechanical model for force production

A highly simplified biomechanical muscle model conceived by A.V. Hill consists of series elastic and contractile elements as shown in **Fig. 2**.



Figure 2 – Biomechanical components of a muscle. A schematic showing the biomechanical equivalence of the structural components of a muscle.

The series elastic element is assumed to be a spring-like structure with length, L_{se} and the length of the contractile element is given by L_{ce} such that, the total muscle length, L is:

$$L = L_{ce} + L_{se}$$

During an isometric contraction, the L_{ce} gradually reduces to mimic shortening of the contractile element. In parallel, the L_{se} gradually increases (muscle stretch), to account for the constant muscle length. The contraction force of L_{ce} is exactly the same as the stretching force of L_{se} . Such a force, *P* is assumed to be proportional to the stretch in L_{se} (Hooke's Law) as given below (also see [4]):

$$P = \alpha(L_{se} - L_{se}(0))$$

where, α is the spring contant and $L_{se}(0)$ is the length of the series elastic element before the contraction. The rate of change in *L* is therefore:

$$\frac{dL}{dt} = \frac{dL_{ce}}{dt} + \frac{dL_{se}}{dt} = v_{ce} + \frac{dL_{se}}{dt}$$

where, v_{ce} is the shortening velocity of the contractile element. Similarly, the rate of change of *P* is given by:

$$\frac{dP}{dt} = \alpha \frac{dL_{se}}{dt}$$

From the above, it is noted that during length changes, the force *P* responds to length change primarily in L_{se} . For isometric contractions, in which the total muscle length is held constant, the contractile element subsequently readjusts to restore the L_{se} and therefore the force, *P*.

b) Heat released and force-velocity relationship

The original formulation for the force-velocity relationship given by A.V.Hill, was based on the measurements of heat released during muscle shortening. The heat released depends on the distance (x) and velocity (v) of shortening. To measure these relationships, Hill's experiments consisted of testing the effect of different shortening velocities on the heat released during shortening. To achieve a consistent initial condition, he began at the tetanic force, P_0 during an isometric contraction and subsequently measured the heat released during muscle shortening for varying loads (P) (also see **Figs. 4 - 6**). The heat released during muscle shortening is given as ax, g.cm, where awas experimentally determined to be a constant and has the unit of force. Next, if P g of load is lifted by the muscle, the work done is given as Px, g.cm.

The total energy in excess of the isometric contraction is given as:

$$h = (P + a)x$$
, in *g.cm*

The rate of change in energy is therefore written as:

$$\frac{dh}{dt} = (P+a)\frac{dx}{dt} = (P+a)v$$

Experimentally, Hill found that this rate of change of energy release increased linearly as the load, *P* diminished such that, it was zero when $P = P_0$. This relationship is known as

the famous Hill equation and relates the rate of heat released during muscle shortening to the corresponding load/force, as given below:

$$(P+a)v = b(P-P_0)$$

where, b is the slope of the above linear relationship. The constant b is defined as the absolute rate of energy liberation.

3. Model Simulations

Figure 3 illustrates a flow diagram of the computational steps of the two-component biomechanical muscle model. The changes in muscle length (L) is translated into force (P) and heat production (H). The model reproduces known physiological relationships between these quantities. The description here is restricted to isometric conditions where, the muscle length is held constant to generate a corresponding steady-state force.



Figure 3 – A flow chart of the computational steps of Hill model. The model input is the assumed muscle length (L) and outputs include lengths of the series elastic and contractile elements, velocity, force and heat released. The ovals indicate computational steps.

a) Force-Length Relationship

Figure 4 illustrates the force generation during an isometric contraction. In this simulation experiment, the initial length L_{se} is set 30% of the total length L at rest, such that the L_{ce} is at 70% of L; note that the force is zero. To mimic muscle shortening during an isometric contraction, the value of L_{ce} is reduced to 60% of L. Note that this change in length is not instantaneous but has an initial transitory phase as L_{ce} shortens and L_{se} increases to ensure L is constant. Correspondingly, the force, P increases. After stabilization of L_{ce} and L_{se} , the force P saturates at the steady-state value of the isometric contraction. A white noise was added to the force function in these simulations to match realistic conditions.



Figure 4 – Force-Length Relationship. In the above simulation, L_{se} was set to 30% of the total muscle length, *L*. The simulation included motor noise in order to more realistically model physiological force production.

b) Force-Velocity Relationship

Hill empirically demonstrated that when held at the tetanic condition during an isometric contraction, subsequent increases in muscle load, P, decreased the shortening velocity, v of the muscle over a distance, x, cm. Such experiments can be simulated in the model to reproduce this force-velocity relationship. As shown in **Fig. 5**, beginning at an isometric force of 150 mN, the shortening velocity, v mm/s was changed from a value

zero to 1 in repeated simulations to compute the resulting steady-state force. This inverse force-velocity relationship is summarized by an exponential regression fit as shown in the figure.





c) Length-Heat Relationship

Hill demonstrated that the heat released during muscle shortening is independent of the shortening velocity. This critical aspect on the thermodynamics of isometric contraction is illustrated by the simulations in **Fig. 6**. The muscle model was released from an isometric tetanus at 2 s, and was subject to different shortening velocities as shown in **Fig. 6A**. The corresponding heat liberated as shown in **Fig. 6B** depends only on the shortening distance, x (here, x = 0.5 mm) and not on the shortening velocity. Specifically the total amount of heat released due to muscle shortening was the same across all of the simulations, despite varying shortening velocities. These results demonstrate that the shortening distance x is a crucial determinant of the energy released by the muscle. When held in completely isometric conditions, the energy released is zero because there is no change in distance.



Figure 6 – Force-Velocity and Length-Heat Relationships. A. The muscle was held in isometric tetanus for 2 seconds, after which it was subject to different shortening velocities. From right to left, the shortening velocities shown are 1 mm/s, 0.50 mm/s, 0.33 mm/s, 0.25 mm/s, 0.20 mm/s, and 0.17 mm/s. After undergoing a period of shortening, all of the simulations ended at the same final length, which was ½ of the original length of the muscle at isometric tetanus. **B.** The heat released by the muscle for the different shortening velocities in **A** are plotted (heat responses are color matched with traces in **A**). Over shorter periods of shortening, the rate of energy released is higher or reaches the maximal level more quickly; for this simulation, the end length was the same and note that the energy released at the end of shortening is the same across all trials.

Conclusion

Computational models of muscles help explain the principles of muscle physiology and force generation. The Hill model described here offers insights into the relationships between muscle length, force, velocity, and heat released based on the classic experiments by A. V. Hill (1938). The model is useful to begin understanding the quantitative aspects of muscle physiology and biomechanics.

Cross-References

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References

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Further Reading

Nature-Springer Encyclopedia of Neuroscience

Appendix

Model Implementation using MATLAB

%%%%%%	&%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	6%%%%%
%%%%%	Hill Muscle Model	%%%%%
%%%%%	Jakob von Morgenland	%%%%%
%%%%%	The Hill Muscle Model and its Implementation (JVM and SV)	%%%%%
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Preparing inputs for the Hill function

t=0:0.001:5;

% time from 0 to 5 seconds with 0.001 time step L=ones(length(t),1); % initializing length of muscle to 1 L2=ones(length(t),1); m=[-1,-0.5,-1/3,-0.25,-0.2,-1/6] % theoretical slopes for linear velocity equations yint=[3,2,1.66,1.5,1.4,1.32] % calculated y-intercepts for linear velocity equations vel=[1,0.5,1/3,0.25,0.2,1/6,0] % theoretical velocity values derived from slope calculations % not used in rest of simulation, included for reference for force-velocity graph force=[7.437,34.51,52.68,65.71,75.52,83.16,144.9] % calculated force values derived from simulations using theoretical velocity values

Input-Output relationship for Hill Model

[P,H,Lse,Lce] = hill(L,t);

% Inputs = muscle length (L) and time (t) % Outputs = force (P), heat (H), and the individual element lengths (Lce and Lse)

For loop to determine force-velocity relationship

```
for j = 1:length(m)

for i = 1:length(t)-1

if t(i)<2

L2(i)=1;

else

if t(i)>= 2

L2(i)=yint(j)+m(j)*t(i);

end

if L2(i) < 0.5

L2(i)=0.5;

i=length(t);

end
```

```
end
[P2,H2,Lse2,Lce2] = hill(L2,t);
Pss(j)=P2(length(t)-1);
```

end

Hill function

function [P,H,Lse,Lce] = hill(L,t)

Model parameters

 $\begin{array}{ll} a = (380^{*}.098); & \% \mbox{ shortening and heat excess proportionality constant} \\ b = 0.325; & \% \mbox{ excess energy and steady-state force proportionality constant} \\ P0 = a/0.257; & \% \mbox{ initial force in isometric contraction} \\ alpha = P0/0.1; & \% \mbox{ spring constant for series elastic element} \\ Lse0 = 0.3; & \% \mbox{ initial length of the series elastic element} \\ k = a/25; & \% \mbox{ heat production constant} \end{array}$

Initialize arrays for outputs

Lse = zeros(length(t),1); Lce = zeros(length(t),1); Lse(1,:) = Lse0; Lce(1,:) = 1-Lse0; H = zeros(length(t),1); P = zeros(length(t),1);

Solver for length input into Hill model

```
 \begin{array}{l} \mbox{for } j = 2:(length(t)) \\ \mbox{dt} = (t(j){-}t(j{-}1)); \\ \mbox{dL} = (L(j){-}L(j{-}1)); \\ \mbox{dP} = alpha^*((dL/dt){+}b^*((P0{-}P(j{-}1))/(a{+}P(j{-}1))))^*dt; \\ \mbox{P}(j) = P(j{-}1){+}dP; \\ \mbox{H}(j) = H(j{-}1){+}(k{+}a^*b^*((P0{-}P(j{-}1))/(a{+}P(j{-}1))))^*dt; \\ \mbox{Lse}(j) = Lse0{+}P(j{-}1)/alpha; \\ \mbox{Lce}(j) = L(j){-}Lse(j); \\ \mbox{end} \end{array}
```

Creates noise for more realistic output

```
for i = 1: length(H)

H(i) = H(i)+(k/10)^{*}randn(1);

P(i) = P(i)+(P0/100)^{*}randn(1);

end

end
```