Computational method for the real-time calculation of the full-body muscle load distribution

Shippen, J.

Accepted author manuscript deposited in Coventry University Repository

Original citation:

http://dx.doi.org/10.1080/10255842.2015.1061514

Taylor and Francis

This is an Accepted Manuscript of an article published by Taylor & Francis in Computer Methods in Biomechanics and Biomedical Engineering on 21st July 2015, available online: http://www.tandfonline.com/doi/abs/10.1080/10255842.2015.1061514

Copyright © and Moral Rights are retained by the author(s) and/or other copyright owners. A copy can be downloaded for personal non-commercial research or study, without prior permission or charge. This item cannot be reproduced or quoted extensively from without first obtaining permission in writing from the copyright holder(s). The content must not be changed in any way or sold commercially in any format or medium without the formal permission of the copyright holders.
Computational method for the real time calculation of the full body muscle load distribution

James Shippen
Coventry University, UK
Department of Industrial Design
Coventry University
Coventry CV1 5FB
United Kingdom

Telephone: +44 – 24 – 7688 – 7072
Email: j.shippen@coventry.ac.uk

Keywords: muscle load distribution, Lagrange multiplier, matrix partitioning, real time analysis
Abstract
A method is described for minimising a quadratic function subject to equality and inequality constraints. This approach is applicable to solving the full body muscle load distribution problem and calculating joint contact loads. It has been found that this approach can provide the solution on modest computing facilities and in significantly less time than using active set and interior point quadratic programming techniques. Hence the approach is suitable for providing real time feedback to subjects undergoing biomechanical analysis of muscle, skeletal and joint loadings.

Introduction
The modelling of the musculoskeletal system is becoming a widely used technique in biomechanical simulation. Most models consist of rigid bodies with appropriate mass / inertia and geometric properties to represent the major skeletal components. These segments are connected by joints which represent the kinematics of their anatomical counterparts [Delp et al 2007]. Muscles are included in the model so that the resulting motion due to muscle activation and external forces can be calculated (forward dynamics) or muscle forces and joint contact forces corresponding to a prescribed movement and external forces can be calculated (inverse dynamics). The inverse dynamics solution method commences with a calculation of the joint torques which correspond to the observed motion [Koopman et al 1995]. These torques are generated by forces in the muscles which cross these joints; for many biomechanical analyses the task is to calculate these muscle forces which are required to generate the observed motion and subsequently the contact forces occurring in the joints.
Equating the torques at the joints to the torques generated by the muscles results in a number of equality constraints; the number of equality constraints equals the number of joint torques considered in the model. However most musculoskeletal models possess many more muscles than joint torques; for example the BoB model [Shippen and May 2010] has 606 locomotor muscles but only 30 joint torques to satisfy. Hence the system contains many redundancies and consequently there is not a unique solution for the muscle loading problem by only satisfying the equality constraints. Therefore it is necessary to introduce an objective function to choose the optimal solution from the infinite number of possible solutions for the muscle loading distribution. This objective function should be based on a physiological basis, for example, minimising fatigue. Numerous objective functions have been proposed and implemented [Crowninshield and Brand, 1981, Thelen et al., 2003] and Modenese et al (2011) found that an objective function based on the minimisation of the sum of the quadratic of the muscles activation provided the best fit of the calculated muscle activity to the measurements of muscle activity using EMG methods.

Additionally, inequality constraints arise as muscles cannot push and hence the instantaneous force must be greater than zero. Also, the maximum force which a muscle can generate is limited and hence the instantaneous force must be less than this value which introduces further inequality constraints.

Minimising the objective function subject to equality and inequality constraints can be solved by various numeric approaches but this paper presents a novel, computationally efficient method suitable for solving the muscle load distribution in a full body musculoskeletal system in real time on moderate computing facilities. This
enables the production of real-time biomechanical system to provide feedback to a subject on the activation of muscles and loads occurring in the muscles and joints.

**Method**

The loads in the body’s muscles will be calculated as the distribution which minimises an objective function whilst subject to equality and inequality constraints. A Lagrange multiplier method approach will be used [Arfken 1985] to minimise the objective function subject to equality constraints together with an iterative matrix partitioning approach to accommodate the inequality constraints.

The objective function to be minimised, \( f(x) \), is defined as the sum of the squares of the muscles’ activations where muscle activation is defined as the instantaneous force divided by the maximum isometric force of the muscle:

\[
f(x) = \sum_{j} x_j^2
\]

where \( x_j = \) muscle activation

\[
x_j = \frac{F_j}{F_{\text{imax}}}
\]

\( F_j = \) the instantaneous force generated in the muscle

\( F_{\text{imax}} = \) the maximal isometric force in the muscle modified by optimal length effects and contraction rate effects

[Zajac 1989]
Equality constraints, $g(x)$, are defined which relate the torques generated by the muscles surrounding the joints to equal the torque required to articulate the joint in the observed manner as calculated by an inverse dynamical analysis:

$$g(x) = \sum_j (r_i \times (F_{max} \cdot x_i)) - T_j = 0$$

where $r_i$ = the radius of the lever arm of action of the $i^{th}$ muscle about $j^{th}$ rotation axis through the $j^{th}$ joint centre

$T_j$ = the torque occurring at the joint due to the surrounding muscles about $j^{th}$ rotation axis

For an instantaneous configuration, $r_i$ can be considered to be a constant therefore $g(x)$ can be expressed as:

$$g(x) = A_{eq} \cdot x - T = 0$$

where $A_{eq}$ = is a matrix of lever arms for the the $i^{th}$ muscle about the $j^{th}$ rotation axis through the $j^{th}$ joint centre times the $i^{th}$ muscle’s maximal isometric force

The minimum of the objective function subject to the equality constraint occurs at:

$$\frac{\partial f}{\partial x_i} = \sum_j \lambda_j \frac{\partial g}{\partial x_i}$$

where $\lambda_j$ = $j^{th}$ Lagrangian multiplier
Expressing the Lagrangian expression in matrix form and including the condition that the equality constraints are valid results in:

\[
\begin{bmatrix} 0 \\ T \end{bmatrix} = \begin{bmatrix} 2I & A_{eq}^T \\ A_{eq} & 0 \end{bmatrix} \begin{bmatrix} x \\ \lambda \end{bmatrix}
\]

It should be noticed that the above matrix is square and symmetric and therefore efficient methods, for example LU factorization with partial pivoting, can be employed for the solution of \( x \) and \( \lambda \) (although the numeric values of the latter are rarely of interest).

To ensure that the solution for the muscle force lie between the upper and lower limits, partitions of the matrices will be defined. The g-set consists of all of the variables; ie the muscles activations (\( x \)) and the Lagrange multipliers (\( \lambda \)):

\[
k_{gg} = \begin{bmatrix} 2I & A_{eq}^T \\ A_{eq} & 0 \end{bmatrix}
\]

\[
v_g = \begin{bmatrix} x \\ \lambda \end{bmatrix}
\]

\[
f_g = \begin{bmatrix} 0 \\ T \end{bmatrix}
\]

The g-set can be partitioned into 2 sets: the f-set (the variables which are within their prescribed limits as defined by the inequality constraints) and the s-set (the variables which are outside their prescribed limits as defined by the inequality constraints):
\[ v_g = \begin{bmatrix} v_f \\ v_s \end{bmatrix} \]

\[ f_g = \begin{bmatrix} f_f \\ f_s \end{bmatrix} \]

\[ k_{gg} = \begin{bmatrix} k_{ff} & k_{fs} \\ k_{sf} & k_{ss} \end{bmatrix} \]

Assigning the limiting values of \( v_s \) which are known, and solving for \( v_f \):

\[ v_f = [f_f - k_{sf}^T \cdot v_s]^{-1} k_{ff} \]

\[ f_s = k_{sf} \cdot v_f + k_{ss} \cdot v_s \]

The s-set is further partitioned into u-set (the variables which exceed their prescribed limit) and the l-set (the variables which are lower than their prescribed limit).

Remove from the u-set, and hence the s-set, the elements which correspond to an entry in \( f_s \) less than zero. Remove from the l-set, and hence the s-set, the elements of the correspond to an entry in \( f_s \) which are greater than zero.

Iteratively repeat for the solution of \( v_f \) until there is no modifications to the s-set. \( v_f \) will then contain the solution for the minimisation of the objective function subject to equality and inequality constraints together with the Lagrange multipliers.
Results

The BoB musculoskeletal modelling system was used to generate the equality and inequality constraint equations for a full body model in a number of arbitrary poses subject to an arbitrary set of external forces; an example is shown in figure 1. The musculoskeletal system consisted of 508 muscle forces and 30 joint torques.

The muscle force distribution was calculated using 3 methods:

1) The above described Lagrange multiplier / partitioning based method.

2) An active set algorithm [Gill 1981]

3) An interior point convex algorithm [Gould and Toint 2004]

All three methods calculated the same muscle loading distribution to within machine precision. However there was a significant difference in the demand on computational resource between the various methods. Listed below are the solution times for the full body muscle load distribution problem running on an i7 laptop:

<table>
<thead>
<tr>
<th>Method</th>
<th>Solution time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagrange multiplier</td>
<td>0.052s</td>
</tr>
<tr>
<td>Interior point convex</td>
<td>0.647s</td>
</tr>
<tr>
<td>Active set</td>
<td>18.785s</td>
</tr>
</tbody>
</table>

For the above trials, the Lagrange multiplier results were derived from translated Matlab [Mathworks, Natick, MA, USA] m-code whereas the active set and interior point convex algorithms were implemented using compiled code and hence the compilation of the former is expected to return even greater speed.
Discussion

A method has been described which is capable of solving the full body muscle load distribution problem within approximately one twentieth of a second on a laptop computer. This speed of solution is commensurate with the requirements of a system providing real time feedback to a subject undergoing a biomechanical analysis of muscle, skeletal and joint loads.

The approach lends itself to compact, robust code development. The Matlab m-code implementation of the above method consisted of 54 lines of arithmetic and command control code.

If a search method is to be implemented to minimise an alternative objective function, it is suggested that the above method be used as a starting position for the search due to its low computational cost.

Conclusion

A method has been presented which is capable of solving the full body muscle load distribution problem in a time significantly less than active set and interior point quadratic programming techniques on modest computing facilities. The approach can be readily implemented within a biomechanical analysis scenario with minimal coding.
Conflict of interest statement

There are no personal nor financial conflicts of interest associated with this work.

References


Shippen JM, May B. 2010. Calculation of Muscle Loading and Joint Contact Forces in Irish Dance. Journal of Dance Science and Medicine, Volume 14(1) pp11-18


Figure 1: An example of a full body model in an arbitrary pose subject to an arbitrary set of external forces demonstrating muscle activation calculated using the Lagrange/partitioning method.