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Modelling a viscoelastic gymnastics landing mat during impact

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ABSTRACT
Landing mats that undergo a large amount of area deformation are now essential for the safe completion of landings in gymnastics. The objective of this study was to develop an analytical model of a landing mat that reproduces the key characteristics of the mat-ground force during impact with minimal simulation runtime. A force plate and two high-speed video cameras were used to record the mat deformation during vertical drop testing of a 24 kg impactor. Four increasingly complex point mass spring-damper models, from a single mass-spring-damper system, Model 1, through to a 3 layer mass-spring-damper system, Model 4, were constructed using Matlab to model the mat’s behaviour during impact. A fifth model comprised of a 3 layer mass-spring-damper system was developed using visual Nastran 4D. The results showed that Models 4 and 5 were able to match the loading phase of the impact with simulation times of less than one second for Model 4 and 28 seconds for Model 5. Both Models 4 and 5 successfully reproduced the key force time characteristics of the mat-ground interface, such as peak forces, time of peak forces, inter-peak minima and initial rates of loading and could be incorporated into a gymnast-mat model.

Keywords: spring-damper, model, simulation, optimisation

INTRODUCTION
Viscoelastic materials are used extensively in sports surfaces which are designed to allow elastic deformation that can enhance performance and reduce loading. A variety of surfaces have been developed which are commonly assigned to one of two groups: point-elastic surfaces that distribute forces over a small area, and area-elastic surfaces that react to a local force by deforming over a relatively large area. The surface-athlete interaction has been identified as a possible factor that may affect the risk of injury (McNitt-Gray, Yokoi and Millward, 1994; Peikenkamp, Fritz and Nicol, 2002), since internal structures may become damaged when loading is too large (Butler, Crowell and Davis, 2003).

A computer model of a gymnast and landing mat is well suited for investigating whether it is possible to alter the landing mat properties to reduce the risk of injury to the gymnast. Injury has been associated with high forces and high rates of loading along with poor alignment of the athlete’s limbs with respect to the landing surface during loading (Frederick, 1984, Nigg, 1985). The poor geometry can arise due to motor errors, fatigue or unstable surfaces. Research has shown that varying either the material properties of the landing mat or the landing strategy adopted by the gymnast can influence the ground reaction force (GRF) at the mat-ground interface (McNitt-Gray, Yokoi and Millard, 1993; Zatsiorsky and Prilutsky, 1987; Devita and Skelly, 1992) and so, presumably, the potential for injury.

A computer model is a simplified representation of the real system and should be sufficiently complex to answer the research questions. However, increasing model complexity tends to increase simulation time. If a model is to be used to answer...
specific questions using optimisation, such as how can a gymnast minimise loading whilst landing in competition, the simulation time and hence the total time required to perform an optimisation may be a critical factor.

If a model of a landing mat is to be used with a model of a gymnast for the assessment of injury risk both accuracy and simulation time are important. A simpler model may allow the simulation to run faster but it may not be sufficiently accurate to ascertain the injury risk. More complex models, such as finite element models, may have the necessary accuracy but may require much greater simulation time. This may make the optimisation of landing mat properties extremely time consuming even though such models may be better able to assess injury risk.

To model a landing mat some knowledge of the construction and constituent parts is needed, along with results of material tests and the response of the landing mat during subject tests. Landing mats are bulky, have a number of component layers, transmit forces relatively slowly and undergo large area-viscoelastic deformations. Research on elastic surfaces has been performed using material tests (McNitt-Gray, Yokoi and Millward, 1993; Francis, Leigh and Berzins, 1988; Federation Internationale de Gymnastique, 1996) and subject tests (Yeadon and Nigg, 1988; DeKoning, Nigg and Gerritsen, 1997). Material tests have usually involved the use of accelerometers attached to the mass being dropped and/or a force plate beneath the landing surface (McNitt-Gray et al., 1993; Gatto, Swannell and Neal, 1992). The masses used have ranged from 5.5 kg (McNitt-Gray et al., 1993) to 20 kg (F.I.G., 1996) and have been dropped from various heights to assess the cushioning properties of the landing mats. Subject tests have involved the participants dropping from various heights onto the landing mat with force plates used to record the ground reaction forces beneath the mat.

Computer modelling of landing surfaces has ranged from simple linear spring-damper systems and non-linear spring-damper systems to more complex systems (Dura, Garcia and Solaz, 2002; Gatto, Swannell and Neal, 1992). Fritz and Peikenkamp (2003) represented the landing surface using 9 x 9 lumped masses with rotational inertia and flexible beams connecting the masses horizontally. The most complex models of deformable structures are finite element models (FEM) and have been used to model the human spinal column (Ranu, 1989), the foot–shoe interface (Lemmon, Shiång, Ulbrecht, Hashmi, George and Cavanagh, 1995), and foam crash mats for head impact protection (Lyn and Mills, 2002). However, due to the complexity of FEMs, simulation times can be much longer than for simpler models. Additionally linear FEMs cannot deal with the energy absorption in the foam layers and do not perform as well as non-linear spring-damper systems when attempting to model the same impact (Lyn and Mills, 2002). It is hypothesised that although the complex mat response to impulsive loading is ideally represented by non-linear FEMs it can be modelled using simple linear mass-spring-damper systems that aim to approximate the physical construction of the mat. The following research questions will be addressed:

What is the level of complexity required in a linear mass-spring-damper system to accurately model the mat response to impulsive loading?

Do increases in model complexity increase simulation time such that incorporating more complex models into iterative optimisation loops becomes untenable as local optimizations start taking days to converge?

In order for a model to be considered successful it should be able to match the force time history of the impact. Specific key characteristics which should be matched between the model and reality are: the peak forces, the times to peak forces, maximum rates of loading, the first minimum and the time to first minimum.
METHODS

Experimental Data Collection

A custom built impactor consisting of a wooden base and weights firmly bolted to a central metal column, was dropped vertically onto the centre of the sample mat from various heights (1.03 m to 2.15 m) producing measured impact velocities between 4.3 m/s and 6.5 m/s which were within the range of landing velocities reported in the literature (Takei, 1988; 1998). The mass of the impactor was 24 kg and it had a flat contact area 0.25 m by 0.25 m. The impactor size was designed to match the area covered by an average gymnast’s feet when hip width apart. The mass of the impactor was selected to give the same loading characteristics as a gymnast produced when landing on the mat from the same height. A male gymnast (mass 72 kg) performed a competition style landing (minimal deductions as scored by the Federation Internationale de Gymnastique (F.I.G.) Code of Points - men's artistic gymnastics, 2001) onto the sample-landing mat from a height of approximately 1.56 m. (5.5 m/s vertical impact velocity). The impactor was released from the same drop height and the mass of the impactor increased with each test until the impulse, vertical force and rate of force production for the impactor matched the subject test. A Kistler (9281B12) force plate was set to trigger at a level of 25 N with a 10% pre-trigger and a collection duration of five seconds. Two Phantom (V5) high-speed cameras (Vision Research Inc.), positioned at an angle of 86° to each other, were used to record the mat deformation during impact testing. All data were sampled at 1000 Hz and were synchronised to within 1 ms.

The sample landing mat construction was based on an official F.I.G. competition landing mat and was custom-built by the manufacturer ‘Continental Sports Ltd, Huddersfield’ for this experiment. The sample landing mat was composed of three layers: the first was a thin (0.005m) carpet layer, the second a 0.05m stiff layer (2.44 kg) and the third a 0.15m soft layer (3.66 kg). The mat measured 0.90 m long by 0.60 m wide by 0.20 m deep and was surrounded by a custom-built wooden frame, which was designed to constrain the landing mat so that it behaved more like a full size landing mat. The wooden frame was bolted to a rigid frame that in turn was bolted to the force plate to ensure that all forces were transmitted directly to the force plate during impact (Figure 1).

Figure 1. The sample landing mat and marker placement (distances in mm).
A trial was recorded if the impactor landed flat on the mat with minimal rotation during impact. This was determined visually and the deviation from the vertical was calculated from the digitised data (mean = 2.6°, SD = 0.87°). Following data collection a total of five trials representing impact velocities throughout the test range were selected for further analysis. Two additional markers on the impactor were digitised manually to determine the impact velocity for each trial and the maximum vertical displacement of the impactor. The impact velocity for a given trial was determined to within 0.1 m/s. Prior to the impact trials a calibration structure comprising 20 markers that spanned the volume of the mat were video recorded and digitised. Ten of these calibration points were used to determine the 11 DLT parameters required to reconstruct the three-dimensional coordinates of any markers within the volume. The remaining 10 calibration frame points were used to determine the accuracy of the reconstructed positions. These points were reconstructed to within 1 mm of their measured locations along all three axes using the Matlab program KineMat (Reinschmidt and van den Bogert, 1997).

Model Construction

A series of four increasingly complex point mass models were constructed in Matlab. Model 1 comprised a one dimensional massless linear spring-damper system (Figure 2a) with the mass of the impactor represented as a point mass. Model 2 was the same as Model 1 but included the inertia effect of the mat being accelerated during impact (Figure 2b). This inertia effect was calculated by determining the effective mass of the mat (Pain, Mills and Yeadon, 2005) and multiplying by the acceleration of the impactor. Model 3 consisted of the point mass for the impactor but had a two layer mat with mass. Point masses represented the top and bottom layer of the mat. The layers were linked by a linear spring-damper system and the bottom layer was linked to the floor by another linear spring-damper system (Figure 2c). Model 4 was the same as Model 3 but with an additional spring-damper system located between the impactor and top layer of the mat (Figure 2d).

Figure 2. Landing surface models with a 24 kg impactor: (a) linear spring-damper, (b) linear spring-damper with accelerated mass, (c) two-layer model, (d) two-layer model with additional spring-damper interface. \( m_i \) = mass of mat layer, \( K_i \) = vertical spring stiffness, \( r_i \) = vertical damping, \( z_i \) = vertical spring displacement
In reality the landing mat has size and shape and deforms area-elastically. A fifth spring-damper model was developed in visual Nastran 4D that included the geometry of the component layers of the mat separated by the same linear springs as used in Model 4. Unlike the previous models the mat masses were represented by solid geometric shapes with the same dimensions and densities as the mat components. Model 5 could allow more complex motion of the mat layers than model 4. An integration step of 0.001 s was chosen for all simulations; a smaller integration step increased the simulation time and did not increase the accuracy of the simulation while a larger integration step reduced the accuracy of the simulation. The initial impact velocity was input from the drop test results and the impactor mass (24 kg) was not varied. Trial 3 was used to obtain the spring parameters required for each model as it represented the mid-range impact velocity. The values of the spring stiffness and damping coefficients were optimised using the Simulated Annealing optimisation algorithm (Corana et al., 1987) to minimise the root means square (RMS) differences between the experimental and simulated ground reaction forces and deformations for each model. As the mat models become more complex the distribution of the mat mass between the spring-dampers can become more uncertain. The mass is actually distributed throughout the layer and the spring-damper properties are also a result of the distributed properties within the layers. A further set of optimizations were run for Model 4 where the mat mass per layer was also allowed to vary but the total mat mass remained the same. All simulations were performed using a Pentium 4 2.66GHz processor with 512 Mb of RAM. The surface layer of the model was constrained to deform to within 1cm of the actual mat deformation by introducing a penalty into the optimisation’s score.

RESULTS

The impact velocities ranged from 4.3 ms\(^{-1}\) to 6.5 ms\(^{-1}\) with vertical deformations of the mat surface from 0.088m to 0.118m and peak ground reaction forces from 5593 N to 9597 N (Table 1). A linear regression of the peak force against impact velocity gave a gradient of 140 N per 0.1 m/s with an R\(^2\) of 0.92. As impact velocity increased the magnitude of the initial impact peak increased but the time to impact did not change by more than a millisecond. The second peak also increased in magnitude but these peaks were within a few milliseconds of each other so that overall the shape of the impact force time history became steeper as impact velocity increased but the durations remained similar.

<table>
<thead>
<tr>
<th>Trial</th>
<th>Impact Velocity (m/s)</th>
<th>Vertical Deformation (m)</th>
<th>Peak Force (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.30</td>
<td>0.088</td>
<td>5593</td>
</tr>
<tr>
<td>2</td>
<td>4.80</td>
<td>0.099</td>
<td>6341</td>
</tr>
<tr>
<td>3</td>
<td>5.25</td>
<td>0.100</td>
<td>7054</td>
</tr>
<tr>
<td>4</td>
<td>5.75</td>
<td>0.113</td>
<td>8398</td>
</tr>
<tr>
<td>5</td>
<td>6.50</td>
<td>0.118</td>
<td>9597</td>
</tr>
</tbody>
</table>

It was found that the Model 1 failed to match the key characteristics of the impact and gave an RMS force difference of 13.7% of peak force and a peak force
percentage difference of 2.1% between the vertical forces obtained in the simulation and in the experiment (Figure 3). Model 1 overestimated the peak force in the lowest velocity impact (trial 1) by 3.5% and underestimated the peak force in the highest velocity impact (trial 5) by 9.1%. The time required to run this simulation was less than one second.

Figure 3. Comparison of vertical ground reaction force from model 1 and from experiment (trial 3).

Model 2 produced an RMS force difference of 13.4% of peak force and a peak force percentage difference of 0.02%. The change in peak force is slightly larger than the error in the experimental measurement technique. Model 2 overestimated the peak force during trial 1 by 1.4% and underestimated the peak force in trial 5 by 7.6%. Model 2 was an improvement upon the first with no appreciable additional simulation time required (Figure 4).

Figure 4. Comparison of vertical ground reaction force from model 2 and from experiment (trial 3).

Model 3 produced an RMS force difference of 12.3% of peak force and a peak force percentage difference of 0.05% and started to match key elements of the impact such as the first and second impact peaks (Figure 5). Model 3 overestimated the peak force during trial 1 by 5.0% and underestimated the peak force in trial 5 by 8.7%. The total time required for the simulation was less than one second.
Model 4 matched the first and second force peaks of the experimental data producing an RMS force difference of 13.3% of peak force and a peak force percentage difference of 0.01%. This RMS value was higher than in the previous model but the key characteristics of the impact were reproduced accurately. Although Model 4 performed well during the first half of the impact, the simulation produced a greater RMS difference during the unloading phase than in previous models, thus producing a greater RMS value overall. Model 4 overestimated the peak force during trial 1 by 4.0% and underestimated the peak force in trial 5 by 9.6%. Figure 6 shows the model and experimental data for trial 3. The first and second impact peaks are accurately reproduced using the three layer mat model with no appreciable additional simulation time required. The total time required for the simulation was less than one second. Model 4 used the mass of each layer determined from the actual sample landing mat. A re-optimisation of the springs and masses used at each layer was performed. The results showed that the optimised mass for the component layers of the mat were within 0.1 kg of the actual mass obtained from the sample landing mat.

Model 5 incorporated the physical dimensions of the impactor and component layers of the landing mat. Initially the model was given the same spring parameters and mat layer masses as Model 4. Model 5 required re-optimisation of the point mass spring parameters in order to reproduce the experimental data. Results pre and post re-optimisation of the geometric model are shown in Figure 7a and 7b. The RMS force value prior to re-optimisation was 13.7% of peak force with a peak force percentage
difference of 8.6%. Post re-optimisation the RMS was similar at 14.4% but the peak force percentage difference dropped to 1.4%. The simulation time for the fifth model was 28 seconds. Table 2 summarises the spring parameters used in each of the five models. A simple sensitivity analysis of the models was performed. For a ±10% change in stiffness and damping of each of the components the peak ground reaction force changed by −5.7% to +5.4%.

![Figure 7. Comparison of vertical ground reaction force from model 5 and from experiment (trial 3).](image)

Table 2. Stiffness and damping parameters for the five linear spring-damper models

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
<th>Model 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>k₁ (N/m)</td>
<td>84183</td>
<td>84183</td>
<td>76700</td>
<td>72075</td>
<td>70880</td>
</tr>
<tr>
<td>k₂ (N/m)</td>
<td>-</td>
<td>-</td>
<td>807380</td>
<td>1061532</td>
<td>787200</td>
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<tr>
<td>k₃ (N/m)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>748625</td>
<td>617120</td>
</tr>
<tr>
<td>r₁ (Nm/s)</td>
<td>5700</td>
<td>5700</td>
<td>490</td>
<td>263</td>
<td>260</td>
</tr>
<tr>
<td>r₂ (Nm/s)</td>
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<td>-</td>
<td>980</td>
<td>761</td>
<td>280</td>
</tr>
<tr>
<td>r₃ (Nm/s)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1007</td>
<td>850</td>
</tr>
</tbody>
</table>

Note: kᵢ is the stiffness parameter of the iᵗʰ spring-damper system and rᵢ is the corresponding damping parameter.
DISCUSSION

The aim of this paper was to develop a model of the landing mat that could reproduce the key characteristics of the vertical ground reaction force at impact, with a sufficiently short simulation time so that in the future the model could be placed in iterative optimisation loops. An example of this would be combining the landing mat model with a model of a gymnast to examine the gymnast’s landing strategy.

Overall, models 1 to 4 produced a similar RMS score. The first two models closely matched the peak force but the key characteristics of the impact were not reproduced. The first two models generally matched the loading and unloading phases of the impact giving a reasonable RMS score. Model 3 started to match the key characteristics but did not accurately match the loading rate and first minimum. Model 4 accurately matched the loading phase of the impact but was unable to match the unloading phase; this produced a RMS score similar to the other models although the match appeared to be better. The passive loading phase of a gymnast landing is important when assessing injury risk as elastic surfaces with low stiffness can lead to a reduction in the injury risk (Fritz and Peikenkamp, 2003). Future simulations of a gymnast landing on a mat will focus on technique used during the loading phase rather than the unloading phase. As a consequence matching the unloading phase of the impact during the material tests was thought to be less important than matching the loading phase.

The Simulated Annealing optimisation algorithm was used to determine the mat’s spring parameters. Models 1 to 4 were able to run simulations in under one second and therefore required little processing time. Results from Model 5 showed that geometry did have an influence upon the parameter values needed to match the vertical GRF but the matching of GRF was no better than for Model 4. Model 5 increased the simulation time from less than one second to 28 seconds. This increase in simulation time when using rigid bodies is consistent with Carlson and Hodgins (1997). A major goal of modelling and simulation research is to develop efficient models that capture the same information as the FEMs but can be used for fast dynamic simulations (Hung and Senturia, 1999). A simple linear FEM of a foam mat undergoing impulsive loading required almost three minutes to run and was very memory intensive.

Once a model of a mat is incorporated into a gymnast-mat model the simulation times become critical. If the research question involves the evaluation of the gymnast-mat model’s performance against an actual performance, the optimisation of certain parameters such as muscle activation timings may be required. The gymnast-mat model may also be used in an attempt to reduce the forces experienced by the gymnast during landing and therefore the mat parameters would require optimisation involving many simulations. This was not a problem with the point mass mat models, as total optimisation times ranged from two to four minutes when determining spring-damper coefficients. This time may have been kept to a minimum as all calculations and optimisations were performed within the Matlab environment.

Increasing the model complexity by using rigid bodies (Model 5) increased the optimisation time to several hours. Passing parameters in and out of visual Nastran 4D was time consuming and added to the optimisation time. This was probably due to problems with the visual Nastran 4D as it was also found that if a drop down tool bar tab was opened within visual Nastran 4D the simulation ran three times faster. It is possible that using different rigid body modelling software may reduce simulation time. When rigid body mat models are combined with a complex linked rigid body model of
the gymnast, the simulation time may become excessive. If muscle activation timings or mat parameters need to be optimised the total time required may become prohibitive.

When attempting to represent the deformation characteristics of a landing mat it is possible to model the mat in varying levels of complexity. The intended use for such models should govern the model complexity. If the goal is an accurate model that incorporates the geometry of the mat and the area deformation characteristics then a non-linear finite element model may be appropriate. However if the model of the landing mat is intended to be used as part of a larger model, such as a gymnast landing on a landing mat, a simpler model may be more appropriate. A balance must be achieved between model complexity and simulation time, but ultimately this balance depends upon the intended use of the model.

The stiffness and damping values determined for these models could not be directly compared with the actual mat values. The value for the stiffness of the middle layer fell within the probable range but the stiffness values for the lower layer in the models were higher than expected given the probable composition of the mats. The top layer also includes the foot soft tissue stiffness. As such the mat model should be considered more of a phenomenological model than a constitutive model. The mat model has also only been validated over the range of impact energies expected during the impact phase of landing with the effective mass similar to that of a male gymnast. Extrapolation of the results outside of these ranges should be done with care.

This paper aimed to develop a model of the landing mat that could reproduce the key characteristics of the vertical ground reaction force at impact. Models 4 and 5 successfully achieved this aim. Both models reproduced the key force time characteristics and had differences in peak forces from experimental values of between 0.01% and 10% and RMS differences of around 14%.

REFERENCES


