Failure simulation of stratified panel under ballistic impact

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Abstract. This paper presents an analysis of an isothermal model for an impact simulation in order to use the results for virtually optimizing the thickness of the panel for the same threat. The target has a stratified structure; the connection between layers is "bonded", with "breakable" detachment when there is exceeded a value for tensile stress and shear stress, introduced with the value of 90 MPa for tensile loading and 60 MPa for shear stress, these being characteristic values for the resin used for attaching the layers in the actual panel. Using Explicit Dynamics Ansys, it is possible to distinguish the stages of the impact process and how they depend on panel thickness. All bodies involved in impact are deformable, the bullet materials having a Johnson-Cook model and the layer being characterized. Even if the layer material model was simplified to a hardening isotropic bilinear model with data from the literature, the results were validated by the number of layers destroyed for the partially penetrated panels and by the size of the delamination on the back of the last layer. This simulation is useful for reducing the number of initial tests for evaluating the ballistic resistance.

Keywords: FE analysis, stress distribution, impact simulation.

1. Introduction

Ballistic impact is a very complex process and it is difficult to model because failure mechanisms involve different scales, from micro-scale (for fibers that have at least two dimensions in microns) [1] to mezo-scale implying the response of yarns in a fabrics and to macro-scale [2], involving the entire structure or components that have to face the threat [3], [4]. Designers introduce simplifications based on experimental dat, in order to simulate the behavior of the system they are interested in. For instance, a micro-scale simulation [5] could explain how a single

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fiber is deformed when it support an impact, but a fabric is difficult to model with all the fibers that contains and specialists take into account the yarns, which are characterized as homogenous bodies (isotropic or not) with associated equivalent mechanical characteristics [6]. The macro-scale simulation considers components of the protection system that have dimensions adequate to computer resources and also equivalent values of the mechanical characteristics for the smallest component the system is composed of. Each level of simulation asks for simplifying hypothesis in order to solve the quest. The model is very particular, it could not be applied to any impact case and these aspect have to be carefully analysed by the designer. In this macro-simulation study, this component is the layer of the composite panel.

Materials under impact have a particular response to dynamic load and the processes need to be modeled: nonlinear response to stress, hardening under stress and stress dependance on strain rate, thermal softening, orthotropic response (for composites), damage by crushing (in the case of ceramics, glass, concrete, rocks), processes involving chemical energy (explosions), failure, phase changes (transition from solid-liquid-gas and vice versa). The modeling of these processes can be done with the help of three components: the state equation, the material strength model and the failure model [2], [7], [8], [9].

In the case of layered composites, laws can be introduced for the evolution of interlaminar tension and yield, such as the cohesive zone model (zero thickness) [10], [11].

The Johnson-Cook model [12], [13] is used for solid materials in general, subjected to high strain rates and high temperatures. The yield strength, Y, varies with strain, strain rate, and temperature:

\[ Y = [A + B\varepsilon_p^n][1 + C\varepsilon_p^*][1 - T_{m}/T_{h}] \]

where \( \varepsilon_p \) is the effective (actual) plastic strain, \( \varepsilon_p^* \) is the effective plastic strain rate, \( T_{h} \) is the relative temperature in the Johnson-Cook relation, \( T_{room} \) is the ambient temperature, \( T_{melt} \) is the melting temperature of the material, A, B, C, n and m being material constants.

In Ansys Explicit Dynamics [14], there are several models for initiating material failure. Any failure model must have two components: crack initiation and post-failure response. Failure due to plastic strain is used for ductile materials. The initiation of failure is based on the plastic strain in the material. If this is greater than a characteristic value (often experimentally determined), failure occurs, meaning the material breaks instantly.

The Johnson Cook failure criterion may be used for ductile models of materials subjected to high pressures, high strain rates and high temperature ranges. This failure model is developed in a similar way to Johnson-Cook constitutive model, as a function of stress, strain rate and temperature:

\[ D = \sum \frac{\Delta x}{\epsilon^f} \]

\[ \epsilon^f = \left[ D_1 + D_2\varepsilon^D_3\sigma^* \left[ 1 + D_4\ln|\dot\epsilon^*| \right] \right] \left[ 1 + D_5T^* \right] \]
where $\varepsilon^f$ is the strain at break of the material, the first parenthesis reflects the dependence of failure on stress, by the terms $D_1$, $D_2$ and $D_3$; the influence of the strain rate on the failure is introduced by the term $D_4$, and the last parenthesis quantifies the influence of temperature with the term $D_5$, and $\Delta \varepsilon$ is the variation of the strain for an element.

The material is assumed to be intact until the damage parameter, $D$, is equal to 1. At this moment, the element crack is initiated and an instantaneous post-failure response is triggered. This model can only be applied to solid bodies [14].

2. The model

For some cases of impact (including bullet – target here modeled), the use of properties without temperature dependence is justified by thermal camera monitoring [6], [15], [16], [17], [18], [19], [20], [21] and the characteristics of materials used for the panels, some of which (such as glass fiber composites), having constant properties over a fairly large temperature range. From the documentary study, the modeling of an impact bullet (9 mm FMJ), with impact velocity of 375 m/s, is analyzed under isothermal conditions. There is a thermal effect, but it is considered weak as compared to the failure mechanisms of the involved solids (breaking, deformation, delamination, friction).

The model consists of the two-body bullet with a “perfectly bonded” jacket-core connection and a panel composed of 8 layers, 10 layers, 12 layers or 16 layers. The real panel, produced and tested [22], has 300 mm x 300 mm, which allowed to execute 3 fires, at a distance between them of 120 mm. Due to running time and hardware resources, only a single hit was simulated on a smaller surface (the model panel area is 120 mm x 120 mm). The bullet was drawn after [23] and in order to reduce the running time, it was positioned as close as possible to the panel, the distance between the tip of the bullet and the plate being 0.258 mm.

The connection between layers is "bonded", with the condition of "breakable" detachment, the detachment of nodes being conditioned by exceeding a value for tensile stress and one for shear stress (90 MPa for tensile loading and 60 MPa for the shear stress), these being characteristic values for the resin used for attaching the layers in the actual panel [22].

For this model, the breakable option was set with "Stress Criteria" [14] and then the connection can be broken during the analysis.

This stress criteria was obtained on the basis of "principle of critical energy" [24], [25]. The breaking takes place if the following condition is true [26]

$$P_T(t) \geq P_{cr}(t)$$

where

$$P_T(t) = \sum_{i=1}^{n} \left( \frac{\sigma_i}{\sigma_{i,cr}} \right)^{a+1}$$

is the total participation of specific energies time dependent, $t$, corresponding to stresses $\sigma_i$, a dimensionless quantity and it depends on the law of the material behavior,
σ_i = M_σ \epsilon_i^k \tag{6}

where \epsilon_i is the strain (or shear strain), \( M_σ \) and \( k \) being constants related to material. The exponent \( \alpha \) depends on strain rate

\[
\alpha = \begin{cases} 
\frac{1}{k} & \text{for static loading} \\
\frac{1}{2k} & \text{for rapid loading} \\
0 & \text{for shock loading} 
\end{cases}
\tag{7}
\]

\( \sigma_{i,cr} \) is the critical value of stress \( \sigma_i \), meaning the ultimate strength or the stress at break.

The quantity time dependent

\[
P_{cr}(t) = 1 - D_T(t) P_{res}(t) \tag{8}
\]

is dimensionless and depends on total deterioration \( D_T(t) \) and on participation of specific energies of residual stresses, \( P_{res}(t) \).

In the case of crackless structure (for which \( D_T(t) = 0 \)) and without residual stresses \( (P_{res}(t) = 0) \), \( P_{cr}(t) = 1 \).

For a structure without cracks (generally without deteriorations) and without residual stresses, but shock loaded, relationship (4) becomes

\[
\sum_{i=1}^{n} \frac{\sigma_i}{\sigma_{i,cr}} \geq 1 \tag{9}
\]

Under normal stress, \( \sigma \), and shear stress, \( \tau \), produced by shock loading \( (\alpha = 1) \), the structure is broken if

\[
\frac{\sigma}{\sigma_{cr}} + \frac{\tau}{\tau_{cr}} \geq 1 \tag{10}
\]
The mesh network must be adapted to the particular case that is modeled [6]. For the bullet, a tetrahedral network with at least two elements on the jacket thickness was used, obtained from an initial mesh, over which a mesh with 3 spheres of influence, with a radius of 5 mm, 10 mm and 15 mm, was added in order to have a relatively controlled and smaller growth of network elements. For the 5 mm sphere, the size of the element was 0.35 mm, for the next sphere, it was 0.45 mm and for the largest sphere, 0.55 mm, respectively. Each layer of the panel has a thickness of 0.8 mm (like the layer used to form the composite [22]), with one element per thickness (Fig. 1).

The interaction between bodies is considered with friction, the coefficient of friction being constant, set at 0.1. In any case of impact, the value of friction coefficient is difficult to be measured, the tests reported in the literature being done for relatively lower velocities than those in reality and taking into account only the slip between two bodies. The range found in the literature is from values below 0.1 to 0.4 [27], [28]. In actual impact processes, the friction coefficient is not constant and depends on the pair of involved materials and the normal stress in the normal.

The model contains a symmetry plane passing through the center of the square panel area and is parallel to one side of the panel (and contains the longitudinal projectile axis).

The initial condition is given by the bullet velocity, considered here \( v_0 = 375 \text{ m/s} \), also being the measured value for the test campaign.

Boundary conditions involve lateral fixing of the panel. Each layer is fixed on its lateral side surface.

The model is isothermal for two reasons. Explicit Dynamics does not support adiabatic models and the literature has shown that in this area of impact velocities, 100 m/s to 450 m/s, the thermal influence can be neglected in the evaluation of impact failure.

| Table 1. Mechanical properties for materials involved in ballistic impact model |
|----------------------------------|-----------------|-----------------|-----------------|
| Property                        | Jacket (brass)  | Core (Lead alloy)| Layer*          |
| Density [kg/m³]                 | 8450            | 11350           | 1904            |
| Specific heat at constant pressure [J (kg °C)] | 0.380          | 128.8           | 600             |
| Young modulus [MPa]             | 90000           | 16000           | 50000           |
| Tangent modulus, MPa            | -               | 10000           |                 |
| Poisson coefficient             | 0.344           | 0.44            | 0.3065          |
| Temperature [°C]                |                 |                 | 22              |
| Initial yield limit [MPa]       | 90              | 1               | 550             |
| Hardening constant [MPa]        | 628             | 55              |                 |
| Hardening exponent              | 0.72            | 9.8e-002        | 9.8e-002        |
| Constant for strain rate        | 0.266           | 0.231           |                 |
| Exponential immuieri termice    | 604             | 221             |                 |
| Melting temperature [°C]        | 927             | 327.5           |                 |
| Plastic strain rate (/sec)      | 1               | 1               |                 |
| Equivalent plastic strain at break | 0.4          | 0.4             | 0.09            |

*jhardening bilinar isotropic model after [34]*
In these simulations, the Johnson-Cook model was used for the core material (a lead alloy) and the jacket material (a brass alloy), based on the experimental data obtained by [29], [30], [31] and each layer of the panel has the mechanical characteristics in Table 1.

In this model, the layer was considered isotropic as the actual layer is composed of 4 sub-layers with different orientations of the unidirectional yarns: 0º, 90º, 45º, -45º. The FE model proposed by [32] for "angled fabric panels" (multi-oriented fiber fabrics) point out that these fabrics absorb more energy when hit by a projectile and the quasi-isotropic response is qualitatively seen on the almost round deformation area and not rhomboidal as for unidirectional fabrics [33]. The cohesive model zone, with zero thickness (CMZ), was introduced between the layers [35], the name in Explicit Dynamics commands for modeling the resistance of CZM being "Bilinear for interface delamination" (Table 2) [14], the failure criterion being set for “Fracture energies based debonding”, for crack opening mode I.

<table>
<thead>
<tr>
<th>Temperature, °C</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum normal traction, MPa</td>
<td>70</td>
</tr>
<tr>
<td>Normal displacement jump at completion of debonding, mm</td>
<td>5</td>
</tr>
<tr>
<td>Maximum tangential traction, MPa</td>
<td>50</td>
</tr>
<tr>
<td>Tangential displacement jump at completion of debonding, mm</td>
<td>0.1</td>
</tr>
<tr>
<td>Ratio</td>
<td>0.3</td>
</tr>
<tr>
<td>Maximum normal contact stress, MPa</td>
<td>100</td>
</tr>
<tr>
<td>Critical fracture energy for normal separation, J/m²</td>
<td>3000</td>
</tr>
<tr>
<td>Maximum equivalent tangential contact stress, MPa</td>
<td>-</td>
</tr>
<tr>
<td>Critical fracture energy for tangential slip, J/m²</td>
<td>-</td>
</tr>
<tr>
<td>Artificial damping coefficient, s</td>
<td>0.1</td>
</tr>
</tbody>
</table>

3. Results

The results are given for 4 cases of impact, with the same bullet, for v₀ = 375 m/s, the same impact velocity measured for actual test. The purpose of this analysis is to argue for an intermediate solution on a range of panel thickness. For the range extreme values, the test results were use for validating the model. A lower surface density would be desirable, without affecting the quality of the panel's response to a certain threat. There are two panel variants experimentally and numerically characterized, with extreme behaviors: 8-layer panel with full penetration (unacceptable in terms of ballistic resistance) and 16-layer panel. This analysis would answer to the following question: there are, in the range of 8…16 layers, a panel that would have a number of layers less than 16, but has the performance that would be worth to be tested in laboratory and, then, as a prototype? It was simulated the impact of the 10- and 12-layer panels, respectively, to see which of them could be a candidate for laboratory-scale fabrication.
Figure 2 presents an example of von Mises stress distribution on two layers of the panel, in the cross section containing the bullet axis. The absence of stress (zero value) is associated to the layer break as it is visible in Fig. 2a. Here, last layer (Fig. 2b) reveals stress peaks due to the bending of the last layer.

Fig. 2. von Mises stress distribution for a layer: a) first layer (1/16) and b) last layer (16/16), for the panel made of 16 layers, at impact moment t=1.5×10⁻⁴ s (end of simulation)

The following figures show, comparatively, at the same time of the simulation, the bullet being transparent in order to better notice the failure mechanisms of panel. At the first moment of the impact simulation (t = 7.5×10⁻⁶ s, fig. 3), the distribution of equivalent stress is similar in the sense of creating local volumes under the bullet, with high stress values. All images point out that the maximum equivalent stress reach high values around the limit at break (around 1400...1500 MPa). Associating the first graph from figure 4, one may notice that layer 1 from 16-layer panel is already broken (stress reached zero value) and layer 1 from 10-layer panel will break as the shape of its stress curve has a lower point near zero. Layer 1 on 8- and 12-panels has high values meaning that break will follow. Initiation of delamination is visible on thicker panels (Fig. 3c and d). All stress distribution are slightly asymmetrical due to mesh network. Even in real life this small asymmetry could be explained due to the non-homogeneity of the fabric and matrix (both dimensions and composition). Also break could occur not on the cross-section that is represented in graph but in another zone of the impacted zone.
Thicker panels (n = 12 layers and n = 16 layers) have minimum values in the impacted area. Reaching the value of zero (for the panel with n = 16) suggests the break of the layer and values slightly higher than zero (60...70 MPa for the panel with 10 layers) suggest that the moment of break is around the moment of the simulation. For these minimum values, it is possible that the break is not positioned in the plane of symmetry. For the panels with n = 8 layers and n = 12 layers, the equivalent stress values are high, suggesting that the break has not yet occurred in the analyzed cross section.

These values of equivalent stress in graphs for layer 1 noticed better how the first layer behaves (Fig. 3). The length of each layer of the panel model is 120 mm, the value of 60 mm being right the axis of the projectile and coinciding with the impact direction (perpendicular to the panel surface).
Fig. 3. von Mises stress distribution along layer 1 from each modeled panel, at different moments.

Figure 4 presents evolutions of von Mises stress along the cross section of the last layer several, for consecutive moments during impact. The moments were selected for pointing out the break of the last layer for the 8-layer panel (that is totally penetrated by the projectile).
Till \( t=6\times10^{-5} \) s, the values for von Mises stress increase, for each moment, maximum values being obtained for thinner panels. For the thinnest panel (8-layer panel) this value of more than 1200 MPa suggests that this last layer will be broken after this moment.

At the following moment, \( t=7.5\times10^{-5} \) s, the last layer of the 8-layer panel has already been broken and the last layer of the 10-layer panel has the stress curve with a maximum of about 1140 MPa, too close to the limit at break considered for the layer, even if, after this moment, the peak decreases. The last moment of the simulation (\( t=1.5\times10^{-4} \) s) reveals that impact process will end as the values of von Mises stress decrease under the yield limit, but peaks appear due to bending of broken zones in the impact zone but also near the fixing surface of the layer, bigger for thinner panels.
At time $t = 3.75 \times 10^{-5}$ s, (Fig. 5 and Fig. 4), maximum stress values are at the edge of the contact between the projectile and the panel, except for the panel with $n=16$ layers. Maximum values exceed the yield strength associated with the layer material (550 MPa). The red micro-zones (maximum values) are either below the projectile or laterally because the projectile presses and pushes the layers laterally. With the exception of the panel with $n = 16$ layers, the other panels develop maximums of 700…800 MPa. Delamination exists on all panels.

Fig. 5. Equivalent stress distributions, at moment $t = 7.5 \times 10^{-5}$ s, impact velocity $v_0 = 375$ m/s.

Fig. 6. Images from the end of simulation, $t = 1.5 \times 10^{-4}$ s.
At the simulation end, the equivalent stress decreased, both on layer 1 and on the last layer (see equivalent stress distribution in the panel cross section Fig. for the equivalent stress distribution along layer 1 and last layer of each panel).

If one compare images from simulation (Fig. 6a and d) to actual photos of the tested panels (Fig. 7a and b), they are resembling and the delamination is similar. Table 5 shows information on delamination size, on tested panels and on simulations. The largest difference, of 29.4% as compared to the value measured on tested panels, was obtained for the 8-layer panel, with total penetration. This difference could have been due to the higher elasticity of the real panel and the fact that, when the bullet passed through the last layers, the separation between them was more severe. For the 16-layer panel, a small difference of 10.1% was obtained between the real one and the simulated panel, acceptable for these macro simulation conditions. The results are reasonably close to use the material model in other simulations, in not very large parameter ranges (for number of layers, impact velocity).
Table 5. Diameters of the delamination circles on the tested panels (on their back face) and on models [22]

<table>
<thead>
<tr>
<th>Panel thickness (average)</th>
<th>Diameter 1 fire 1</th>
<th>Diameter 2 fire 2</th>
<th>Diameter 3 fire 3</th>
<th>Average diameter</th>
<th>Diameter from the model</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 layers</td>
<td>6.37</td>
<td>165</td>
<td>165.9</td>
<td>158.09</td>
<td>162.99</td>
</tr>
<tr>
<td>16 layers</td>
<td>12.49</td>
<td>105.86</td>
<td>111.5</td>
<td>108.62</td>
<td>108.66</td>
</tr>
</tbody>
</table>

4. Conclusions

This paper presented a model for the impact projectile – stratified panel, at macro level, with the following aspects:
- all the involved bodies and materials are in the elasto-plastic field, with EPS failure criterion (equivalent plastic strain at break); simulations with all bodies being deformable are more realistic,
- delamination modeling,
- identifying the stages for total penetration and partial penetration,
- simulations for the panels tested in the laboratory and the model were validated based on the number of broken layers (± 1 layer) and the delamination size on the back of the panel,
- simulation of cases for intermediate thicknesses between 8 layers and 16 layers because, from the results of laboratory tests, a “reserve” of impact resistance was qualitatively found, in the sense of establishing, at the modeling level, some intermediate effective thicknesses, but smaller, for the same threat,
- running 4 cases at a speed of 375 m/s, velocity that was the average velocity of tests performed in the laboratory [22].

Cases with intermediate thicknesses between panel whole penetration (8 layers) and a panel that proves to face the threat (16 layers) were run; for 10-layer, 12-layer panels, which resulted in a numerical solution that could be validated by testing and provide good ballistic protection, but with a lower surface density (implicitly, panel thickness).

Even if the layer material model was simplified to a hardening isotropic bilinear model with data from the literature, the results were validated by the number of layers destroyed for the partially penetrated panels and by the size of the delamination on the back of the last layer.

This simulation is useful for reducing the number of initial tests for evaluating the ballistic resistance.

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