Numerical and Experimental Analysis of Ballistic Armors
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Abstract

The scientific and technological development of armors is always trying to match the constant improvement of weapons and their piercing power, many of these are developed for specific purposes to increase their ability to protect people and equipment. To achieve this objective, it is often necessary to use innovative solutions, in terms of the materials used in the manufacture and in the type of the armor itself.

This paper intends to take the first steps in the production and testing of ballistic protection materials in real shooting situation, as well as modeling and simulation of the same with the purpose of acquiring skills, techniques and procedures for future work.

This work began with the search of literature on several aspects from manufacturing until evaluation shields ballistic performance. The theoretical work of this thesis focused on the modeling finite element ballistic elements (protections and projectile) with the objective of numerical simulation of their interaction in impact conditions. The experimental work was performed in the shooting range of the Escola das Armas where targets were tested with the produced composite materials and aluminum plates, with different combinations.

The results analysis allowed to compare and evaluate the differences between the theoretical approximations and their limitations with experimental observations of actual shooting.

Keywords: Armor, Composite Materials, Shooting Range, Numerical Simulations, Ballistic Elements, Damage.

I – INTRODUCTION

The use of shields is extremely important in the current scenario of modern warfare. In operational context, soldier protection is fundamental to allow its physical integrity in order to continue his duties and it is also important to understand the level of ballistic protection under the different threats to which it is subject.

The current technical/scientific development around the ballistic protection has thought to match the constant improvement of the projectiles and their penetrating power (Pinto, 2009).

Ballistic protections began to incorporate various kinds of materials, where each one performs a specific function inside the assembly. The new types of protection are made of composite materials because they
possess high strength and/or stiffness relative to their weight, and good damage tolerance (Nayak et al., 2013; Zhang et al., 2014).

The fibers commonly used for ballistic protection are aramids and very high molecular weight polyethylene that can be combined with a wide variety of resins. To date, the protections made with only polymeric composite materials have proved ineffective against piercing projectiles. For this type of projectiles it is needed to add a ceramic plate, being the most used materials based on alumina, silicon carbide and boron.

The ceramic element due to its high hardness minimizes the penetration power of the projectile and breaks its tip/core, while the polymeric composite material supports the ceramic element and captures the fragments (Bürger et al., 2012; Tasdermici et al., 2012).

The technology is constantly evolving, for each new offensive development, a matching defensive solution must be pursued. For a fastest bullet, a tougher vest (Monteiro, 2007).

**Ballistic Elements**

Ballistic elements are ammunition and ballistic protection elements. A new application of ballistic panels began to be studied and developed in this paper for individual ballistic protection.

Protection of this type include mainly the vests and helmets.

The science that deals with the study of these elements is Ballistics, which studies the forces acting on projectile and its movements from its initial position within the weapons to their penetration of the targets that are aimed at. The field of Ballistics can be classified into three broad categories: internal ballistics, external ballistics and terminal ballistics.

**Ammunition of Small Arms**

The ammunition of small arms is the set of the projectile and means to bring about its propulsion, which are composed of four key parts:

![Figure 1 - Ammunition of small arms (Pereira, 2010).](image)

**Ballistic Protection Elements**

Within the ballistic protection elements it must noticed that there are rules defining ballistic protection levels by setting the corresponding ballistic resistance capacity.

Ballistic vests are intended to protect people from impacts with high kinetic energy. Despite its employment does not guarantee 100% security, the ballistic vest ensures a significant reduction of the probability of the wearer to be fatally injured of suffer to internal organs damage, but may leave him temporarily unable to react the threats.
The base material of the bullet-proof jackets are modern ballistic fibers like, aramid, which provide a high degree of resistance as well as flexibility and comfort. The aramid consists of a compound formed by high strength and light weight fibers, to which are added special resins.

The tactical plates consist of an additional armored protection, composed of rigid materials that are sometimes joined together, to increase the ballistic protection level of the vest.

In what regards the materials used, they range from cooked aramid fabrics and high density polyethylene enamel settings, ceramic or steel.

As stated above, the ballistic protection elements follow rules governing ballistic protection levels. In the case of ballistic vests, these must be developed to meet standards and specifications that ensures performance and the desired ballistic resistance.

The ballistic vests follow the norm of the American National Institute of Justice (NIJ) named “Ballistic Resistance of Body Armor NIJ Standard – 0101.06”, being the standard used by manufacturers of ballistic vests.

Ballistic helmets are designed to protect the warfighter against injury caused by ballistic projectiles from firearms, as well as shrapnel, reaching the ballistic protection level III (NIJ).

### Evaluation of Ballistic Protection Elements

The performance assessment procedures for ballistic protection elements must be implemented in accordance with the following standards:

- Allied Engineering Publication (AEP) – 2920; STANAG 4569; NIJ Standard – 0101.06.

The following table shows the ballistic protection levels according to the NIJ Standard – 0101.06.

<table>
<thead>
<tr>
<th>Nivel</th>
<th>Projétil</th>
<th>Massa do Projétil (g)</th>
<th>Velocidade (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIA</td>
<td>9 mm FMJ RN</td>
<td>8.0</td>
<td>355</td>
</tr>
<tr>
<td>HIA</td>
<td>40 S&amp;W FMJ</td>
<td>11.7</td>
<td>325</td>
</tr>
<tr>
<td>II</td>
<td>9 mm FMJ RN</td>
<td>8.0</td>
<td>379</td>
</tr>
<tr>
<td>II</td>
<td>.557 Magnum SP</td>
<td>10.2</td>
<td>408</td>
</tr>
<tr>
<td>HIA</td>
<td>.557 S&amp;J FMJ-N</td>
<td>6.1</td>
<td>430</td>
</tr>
<tr>
<td>HIA</td>
<td>44 Magnum S&amp;HP</td>
<td>15.6</td>
<td>408</td>
</tr>
<tr>
<td>III</td>
<td>7.62 mm NATO FMJ</td>
<td>9.6</td>
<td>547</td>
</tr>
<tr>
<td>IV</td>
<td>.30 Caliber M2 AP</td>
<td>10.8</td>
<td>578</td>
</tr>
</tbody>
</table>

| AP – Armour Piercing; FMJ – Full Metal Jacket; FN – Flat Nose; S&J – Jacketed Soft Point; RN – Round Nose; S&J – Sig Steel; S&HP – Semi Jacketed Hollow Point; S&W – Smith & Wesson; |

For an impact to be considered valid, it shall occur at a distance greater than 30mm of any support or attachment point, prior impact, deformation or disturbance of the material.

Ideally, the layout of the test facility for ballistic protection elements must consist of: a gun (or ballistic cannon); detection system for measuring velocities of projectiles, fastening system of the panels to be tested, witness plate, and the projectile.

Before any ballistic test, all the test facility must be inspected and all panels should be inspected visually to verify that there is no damage during transportation. If damages are observed, the test shall not be executed with those panels, it must be registered as defective.
All targets should provide the following information: the serial number, the category of the target, type of ammunition to be used and identification of the entrance and exit surface of the target.

During ballistic tests, all impacts should be individually marked on each target.

II – MODELLING BALLISTICS

ARMORS

The most commonly used models have been classified into three categories:

Empirical – models resulting from the observation of a large number of experimental observations.

Analytically – models resulting from the introduction of simplifying assumptions that enable the expression of the relevant phenomena by differential equations.

Numerical – models obtained by applying techniques of finite elements or finite differences, and allow the solution of the equilibrium equations of the continuum.

Concepts Related to Impact Phenomena

There are three fundamental principles that are on the basis of impact phenomena, the conservation of mass, conservation of momentum and energy conservation.

For a correct description of the impact process it is necessary to use an equation of state (EOS), which relates the thermodynamic properties (pressure and internal energy) of a material with its density and temperature. During a ballistic impact, the pressures involved are very high, often higher than the resistance of the material. When this happens it is convenient to use an EOS. The compressibility effects (density change) and the irreversible thermodynamic processes such as heating due to shock are considered by EOS.

Impact designations like low speed or high speed require limits to be set that make this a more objective terminology.

Low speed Impact: $v < 250 \text{ m/s}$

Average speed impact: $250 \text{ m/s} < v < 0,5\text{km/s}$

High speed impact: $0,5\text{km/s} < v < 2 \text{ km/s}$

Hypervelocity impact: $v > 2 \text{ km/s}$.

At low speed impacts are associated with actions and reactions of the order of milliseconds and penetrations or contact deformation fundamentally determined by the global behavior of the structure.

In the speed range of 0.5 to 2 km/s, the response of the structure, globally, has little relevance in the study of the behavior of the region suffering the impact. The impact will then be treated as a wave propagation phenomenon wherein the deformation speed aspects, flow geometry and plastic failure modes must be taken into account in the modeling process.

In the speed range 2 to 3 km/s, would cause local pressure to rise several times higher than the resistances of materials and is a typical behavior of fluids

For very high speeds over 12 km/s, vaporization of materials occurs (Zukas, 1982).

Shockwaves

With regard to dynamic events at high speeds, the shockwaves are present and can be defined as a mechanical wave of finite amplitude, being initiated when the material is subjected to a quick compression. A forced motion in a deformable medium creates these waves, often called the disturbance. This medium is modelled through material points that are forced to become displaced from their equilibrium position due to the disturbance that
propagates through the material. This propagation transmits amounts of energy point to point within the material in the form of kinetic and potential energy, mechanical wave may be characterized by energy transmission through oscillatory movements between points of the material, about an equilibrium position. However, the medium offers resistance to the movement and eventually this will decrease until a state of static strain achieved due to friction loss and broadcast waves (Lama, 2013).

**III – BALLISTIC TESTS**

Ballistic tests were conducted in the shooting range at Escola das Armas, Mafra.

The targets were aluminum plates (alloy 6061-T6) and composite materials. These latter were produced at INEGI (Faculdade de Engenharia da Universidade do Porto), being composed of 24 layers of Kevlar and fiberglass and 4 layers of carbon coated with epoxy resin.

For testing, 10 composite panels and 4 of aluminum were used.

The threats selected for the tests were walther pistol and automatic rifle G3, corresponding to level II and III threats in accordance with NIJ Standard-0101.06.

A test plan considering the amount of materials available, was prepared, always assuming that there would always be full penetration. However, in the course of the ballistic tests, the testing plan was changed to maximize the number of test carried out, since there was not full penetration in all panels.

**Testing Plan Accomplished**

The tests executed with the walther pistol was executed shot from a distance of 10 meters:

<table>
<thead>
<tr>
<th>Nº Shots</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 Composite Panel</td>
</tr>
<tr>
<td>1</td>
<td>1 Composite Panel</td>
</tr>
<tr>
<td>3</td>
<td>1 Composite Panel</td>
</tr>
<tr>
<td>1</td>
<td>2 Composite Panel</td>
</tr>
<tr>
<td>4</td>
<td>2 Composite Panels</td>
</tr>
<tr>
<td>1</td>
<td>1 Aluminum Panel</td>
</tr>
<tr>
<td>1</td>
<td>1 Aluminum Panel and 1 Composite Panel</td>
</tr>
</tbody>
</table>

4 tests were executed with the G3 automatic rifle:

<table>
<thead>
<tr>
<th>Nº Shots</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 Aluminum Panel and 1 Composite Panel</td>
</tr>
<tr>
<td>1</td>
<td>2 Composite Panels</td>
</tr>
<tr>
<td>1</td>
<td>2 Composite Panels and 1 Aluminum Panel</td>
</tr>
<tr>
<td>1</td>
<td>2 Aluminum Panels and 2 Composite Panels</td>
</tr>
</tbody>
</table>

The first 3 tests were made from a distance of 50 meters while the last one was made from a distance of 100 meters.

**Requirements of Ballistic Panels**

A ballistic panel should be able to stop the projectile.

The panels under study also have to fulfill other requirements, taking into account that a future application may be for personal protection, following:

- Protection against the defined threat;
• Cause minimal constraint on the operational functions performed by the Soldier;
• Low weight;
• Be under the maximum weight defined by the Standard NIJ according to the ballistic resistance.

**Construction of Metallic Adapter**

An existing support equipment was used in, which had already been used to test other materials, however, this support only allows 0.5x0.5m panels. As the support dimensions were too large and taking into account the panels to be tested had reduced dimensions, it was necessary to build a metal adapter.

![Figure 4 - Metallic Adapter.](image)

**Test Results**

When using the G3 automatic rifle, the ballistic protection panels were inefficient, since they were completely penetrated by the projectile.

However, when using the Walther pistol and 2 composite panels as targets or 1 composite panel and 1 aluminum panels together, the results were acceptable because the projectile just perforated the front panel stopping before making relevant damage to the second panel.

The results when targets assured ballistic protection are presented in the following figures.

The first panel which suffered partial perforation by the projectile, when two composite panels were used, is presented in figure 5.

![Figure 5 - First Composite panel.](image)

The damage caused by the projectile on composite panel and on the front side of the aluminum panel are presented in figure 6.

![Figure 6 - Ballistic test, targets: 1 composite panel and 1 aluminum panel.](image)

**IV – NUMERICAL SIMULATIONS**

The simulations were performed using the finite elements method in the Abaqus software, these were done only with the 9mm bullet because it provided the greatest diversity of
results in terms of perforation, the selected trials for computational simulations were:

- 1 Composite Panel;
- 2 Composite Panels;
- 1 Aluminum Panel;
- 1 Composite and 1 Aluminum Panel.

Regarding the projectile materials, the study conducted by the Polícia Judiciária showed the ammunition 9mm parabellum, as follows:

- Jacket: thickness (650 microns), 95% copper and 5% Zinc;
- Core: 100% Lead.

In relation to the target (Aluminum and Composite Panels) it was used an Aluminum alloy 6061-T6, while the composites are constituted by an epoxy matrix and Kevlar®, carbon and glass fibers.

One of the great difficulties of this work was to find the properties of the involved materials in the literature, to feed the constitutive models of the materials in the software.

For metallic materials, the Johnson-Cook model in Abaqus software considers both plasticity and fracture phenomena. So, a search was conducted to find the materials properties required for this model.

For composite materials, the model implemented in Abaqus is focused on their response to damage, the Hashin damage model. A search was also conducted to find the material property values that this model needs.

The complexity of the dynamical simulations caused the software to recurrently abort the analysis due to numerical instability. Proper simulations could only be obtained for the Aluminum target. For the composite targets a rigid body projectile had to be used to stabilize the numerical analysis, where only the shape, speed and mass of the projectile had to be defined.

A sensitivity analysis was performed on the residual velocity of the projectile perforating the Aluminum target to evaluate the reasonability of the rigid body approximation.

### Developed Models

In Abaqus software, one has to define the target and projectile geometries, along with the relevant material properties. Then, the interactions between the projectile and the target have to be established, along with the loads and boundary conditions. The initial speed of the projectile was set to 400 m/s. Finally, the involved elements had to be meshed.

![Figure 7 - Assembly: projectile and target.](image)

### Approximations

The finite element method is an approximate analysis and problem solving tool.

In these simulations the following approaches had to be considered:

- Friction effects were not considered;
- The projectile was considered a rigid body due to numerical instability reasons,
- Delamination of composite materials was not considered because it was not available in the software. A user defined subroutine needs to be implemented,
- Composite materials were not characterized by EOS as they were modeled as shell elements;
- For composite Kevlar/Epoxy the same dissipation energies of carbon/epoxy were considered since it was not possible to find the relevant property values in the literature.
- It was not considered fiberglass layers because it was not possible to find the relevant property values.

Simulation Results

The simulation in which the target was only aluminum, with both deformable and rigid projectile, more deformation of the target was obtained with the deformable projectile. However, the results of both simulations was the same: full penetration.

With the sensitivity analysis to the residual velocity of the projectile, a difference around 50m/s, with the hard projectile to take a higher residual velocity with the value of 293 m/s.

For composites the result was also acceptable in comparison with the experimental results, i.e. a single composite panel was completely perforated, while in the second composite panel prevents the projectile from passing through them.

In the latter situation (Aluminum and Composite Panels), the projectile does not completely perforate the target. However, elements were eliminated from the aluminum mesh, that was not observed in the real fire experiment which only shows a slight deformation.

As shown above for the experimental results, the following figures show case of two composite panels and one composite panel followed by one aluminum panel.

Both figures show the last step of the simulation.

![Front Side](image1)

![Back Side](image2)

Figure 8 – Target: 2 Composite Panels.

![Front Side](image3)

![Back Side](image4)

Figure 9 – Target: 1 Composite Panel and 1 Aluminum Panel.

V – CONCLUSIONS

From obtained results, it was found that a single composite panel cannot provide sufficient ballistic protection in the face of the Walther pistol threat, being completely pierced by the projectile. However, when a second composite or aluminum panel were added the obtained results, showed no perforation nor deformation of the added panel.

When it comes to shielding for individual protection, weight is a key feature and in these cases, the weight was 31,25kg/m² and 33,25kg/m² respectively, which is above the limit 25kg/m² according to the established standards.

The comparison between the experimental and simulation results showed similarities in
terms of perforation, despite the applied approximations.

These approximations had to be made to arrive at stable numerical results, both in terms of the composite material models and the properties of these materials that could not be obtained by laboratorial measurements and typical values found in the literature had to be used.

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