Influence of Stress State on the Mechanical Impact and Deformation Behaviors of Aluminum Alloys

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Abstract: Under impact loading conditions, the stress state derived from the contact between the projectile and the target, as well as from the subsequent mechanical waves, is a variable of great interest. The geometry of the projectile plays a determining role in the resulting stress state in the targeted structure. In this regard, different stress states lead to different failure modes. In this work, we analyze the influence of the stress state on the deformation and failure behaviors of three aluminum alloys that are commonly used in the aeronautical, naval, and automotive industries. To this purpose, tension-torsion tests are performed covering a wide range of stress triaxialities and Lode parameters. Secondly, the observations from these static tests are compared to failure mode of the same materials at high impact velocities tests with the aim of analysing the role of stress state and strain rate in the mechanical response of the aluminum plates. Experimental impacts are conducted with different projectile geometries to allow for the analysis of stress states influence. In addition, these experiments are simulated by using finite element models to evaluate the predictive capability of three failure criteria: critical plastic deformation, Johnson-Cook, and Bai-Wierzbicki.

Keywords: tension-torsion test; impact tests; Lode parameter; stress triaxiality; AA 2024-T351; AA 6082-T6; AA 5754-H111

1. Introduction

In recent years, an exhaustive effort has been made to improve the knowledge about energy absorption and crashworthiness of protective structures. In this regard, many engineering fields require a comprehensive study of the mechanical behavior of metallic structures with the fundamental requirement of lightweight and safety. Therefore, the deformation and the damage initiation/development in such structures are relevant phenomena which should be considered when assessing the ballistic performance of ductile structures. The deformation of a ductile material involves an increase of the dislocation density, arrangement in pile-ups and then, the nucleation and growth of internal voids until the final failure [1]. Moreover, the failure of ductile materials under impact loadings involves high deformation rates and temperatures. In addition, the failure process is driven by metallurgical events such as nucleation, growth, and coalescence of holes. Numerous phenomenological
models have been developed to predict ductile failure. Pioneer works of McClintock [2,3] and Rice and Tracey [4] firstly introduced the consideration of the stress triaxiality, which is defined as the ratio of hydrostatic pressure to von Mises equivalent stress, as a relevant variable in the ductile failure event. Numerous experimental studies [5–9] have shown that failure decreases for higher stress triaxialities. Johnson and Cook [7] proposed in phenomenological terms that the equivalent plastic failure strain can be related to the stress triaxiality by an exponential function. However, Barsoum and Faleskog [10,11] have shown that the stress triaxiality is not sufficient to properly describe the behavior of the material at failure by its own. Consequently, they introduced the so-called Lode parameter to describe correctly the stress state; which is based on the third invariant of the stress tensor.

The analysis of the influence of stress triaxiality and Lode parameter on failure has been addressed by the consideration of several specimen geometries and loading methods [12]. A conceptual representation of the stress states on the plane of stress triaxiality and lode parameter is presented in Figure 1.

The relation between failure modes and stress triaxiality has not been widely studied in impact processes on metallic plates by means of the shape of the projectile nose and material thickness [1,13–15]. Kpenyigba et al. [13] performed experimental tests and numerical simulations to study the impact response of 1 mm thick mild steel sheets against blunt-, conical-, and hemispherical-shape projectiles. Their study revealed that the ballistic limit of this material is higher for hemispherical projectiles, followed by conical and blunt ones respectively. The failure mechanisms found to be associated to each projectile type were: the blunt projectile induced plug ejection due to high-speed shearing; the conical projectile caused failure by petaling due to piercing; and the hemispherical projectile led to radial hole expansion inducing necking and radial cracks. Based on an optimization process for the whole range of impact velocities considered and with the use of numerical models, these authors found a critical failure strain for each specific projectile shape. The stress triaxialities considered were 0 for blunt projectiles, 0.33 for conical projectiles, and 0.66 for hemispherical projectiles. Fras et al. [1] calibrated the failure parameters of the Johnson-Cook model for the aluminum alloy AA7020-T651 from quasi-static tests. However, they found that the failure parameters were not able to reproduce the plug-based failure in impact events faithfully. In this regard, the use of different parameters $D_4$ and $D_5$ of the Johnson–Cook failure model, related to the influence of the stress state temperature, allowed them to simulate the plug shape observed in the experiments. These results revealed a keen sensitivity to the change of JC parameters.

In this work, AA 2024-T351, AA 5754-H111, and AA 6082-T6 aluminum alloys are mechanically characterized by static tension–torsion tests and impact tests. The observations from static tests are compared to failure mode of the same materials at high impact velocities tests. Experimental impact tests are conducted with different projectile geometries and different thickness plate to induce different
stress states. In addition, numerical models are developed for to complement the analysis of stress state (triaxiality and Lode parameter) and strain rate effects. The analysis can evaluate the appropriateness of different failure approaches considered: critical plastic deformation, Johnson-Cook, and Bai-Wierzbicki. The combined study of the experimental and numerical results illustrates the joint effects that target material behavior, projectile nose shape, and impact velocity have on the ductile failure.

2. Materials Description

Three aluminum alloys used in this work: 5754-H111, 6082-T6, and 2024-T351. 5754-H111 aluminum alloys have excellent corrosion resistance, especially to seawater and contaminated atmospheres. It is therefore very suitable for use in the marine industry. The most common applications for aluminum alloy are soil, shipbuilding, chemical welding, and nuclear structure applications. It is also commonly used in structural elements and interior panels in the automotive industry. The chemical composition of the material (% by weight) is shown in Table 1 [16].

| Material       | Mn  | Si  | Cr  | Fe  | Cu  | Zn  | Ti  | Mg  | Ni  |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| AA 5754-H111   | 0.260 | 0.290 | 0.030 | 0.320 | 0.040 | 0.020 | 0.030 | 2.8  | -   |
| AA 6082-T6     | 0.450 | 0.990 | 0.030 | 0.410 | 0.080 | 0.040 | 0.030 | 0.730 | 0.010 |
| AA 2024-T351   | 0.3–0.9 | 0.500 | 0.1  | 0.500 | 3.8–4.9 | 0.25  | 0.15  | 1.2–1.8 | -   |

The 6082-T6 aluminum alloys offer moderate strength with good ductility in heat-treated and aged condition. Aluminum alloy 6082 is one of the strongest alloys in the 6xxx group [16]. It can also be found in exterior airframe panels being a real alternative to conventional mild steel in automotive panels and structures. The chemical composition of the material (% by weight) is reflected in Table 1. Magnesium (0.73%0) and silicon (0.990%) are the main alloying elements of this alloy.

Aluminum alloy 2024-T351 possee good combinations of high strength (especially at elevated temperatures), toughness, and, in specific instances, weldability [16]. The main applications of this material are aircraft structural components, wing tension members, hardware, truck wheels, scientist instruments, veterinary and orthopaedic braces and equipment, and in rivets because of its high strength, excellent fatigue resistance, and good strength-to-weight ratio. The chemical composition of the material (% by weight) is reflected in Table 1.

Representative quasi-static stress-strain curves are shown in Figure 2 in order to illustrate the differences in three different aluminum alloys.

![Figure 2. Stress-strain curves of aluminum alloys used.](image_url)
3. Combined Tension-Torsion Tests

An experimental-numerical methodology, based on Barsoum and Faleskog work for Weldox steel [1], has been implemented for the aluminum alloys. The double notched tube (DNT) specimen allows for achieving low-stress triaxiality and a range of Lode parameter in combined tension and torsion. The failure locus has been constructed as a function of stress triaxiality and the third invariant of the stress deviator, confirming the combined void-shear nature of the failure. This methodology has been successfully developed on AA 2024-T351 in a previous work [17].

3.1. Experimental Methodology

The geometry of the double notched tube (DNT) performed is based on the specimen used by Barsoum and Faleskog (Figure 3a). The dimensions of the DNT specimen are height of $H = 160$ mm, exterior diameter of $d_{ext} = 24$ mm, radius to the center of the notch of $r_m = 10.4$ mm and internal diameter of the tube of $d_{int} = 17.6$ mm. Therefore, the net section thickness at the notch is $t_n = 1.2$ mm and the notch height $h = 1.0$ mm. The tensile force $N$ and the torsional moment $M$ are applied at the end of the specimen, and the other end is clamped. The combined loading experiments are conducted using a Servosis ME-402 machine that was modified to achieve the combination of tensile force $N$ and torsional moment $M$ simultaneously, defined by the loading parameter $\kappa$ as

$$\kappa = \frac{N \cdot r_m}{M}$$  \hspace{1cm} (1)

Both axial displacement and the rotation angle near the notch were monitored by Epsilon Technology’s 3550HT axial/torsional extensometer (Epsilon Technology Corp, Jackson, WY, USA).

![Figure 3. (a) Geometry and dimensions of DNT specimen; (b) numerical model of DNT specimen.](image)

3.2. Numerical Methodology

Due to the complexity of the study of the stress triaxiality, Lode parameter, and equivalent plastic strain at failure by experimental techniques, we follow here a numerical methodology to overcome the measurement of internal stresses in the specimen during the deformation process. To this end, a finite element model of the tension–torsion test is developed using Abaqus (6.14, Dassault Systèmes, Vélizy-Villacoublay, France) and it is used to evaluate the stress state over the notch. The double notched tube specimen was modelled using four-node axisymmetric elements with twist (CGAX4R). The element size in the gage section of both specimens was approximately $0.045 \times 0.045$ mm$^2$ to guarantee spatial convergence of the solution (see Figure 3b).
3.2.1. Thermoviscoplastic Behavior

The thermoviscoplastic mechanical behavior of the aluminum alloys is defined by the Johnson–Cook (JC) model [7]. This approach assumes linear elastic behavior until reaching a yield point that depends on strain rate \(\dot{\varepsilon}_p\) and temperature and evolves following a hardening law that also depends on the equivalent plastic deformation \(\varepsilon_p^e\) (see Equation (2)). The first term of Equation (2) defines the strain hardening due to plastic deformation depending on the reference yield stress \(A\) and the material constants \(B\) and \(n\). The second term accounts for strain rate sensitivity through the material parameter \(C\) and the reference strain rate \(\dot{\varepsilon}_0\). Regarding the third term, it captures the thermal softening of the material by the thermal sensitivity parameter \(m\).

\[
\sigma(\varepsilon_p^e, \dot{\varepsilon}_p, T) = \left[ A + B(\varepsilon_p^e)^n \right] \left[ 1 + C \ln \left( \frac{\dot{\varepsilon}_p}{\dot{\varepsilon}_0} \right) \right] [1 - \Theta^m] \tag{2}
\]

The thermal-related term \(\Theta\) depends on the current temperature \(T\), the melting temperature \(T_m\) and a reference temperature \(T_0\) as:

\[
\Theta = \frac{T - T_0}{T_m - T_0} \tag{3}
\]

In addition, the numerical model implemented in this work takes into account the temperature evolution due to heat equation assuming adiabatic conditions. This evolution is computed along the deformation process through the expression:

\[
\Delta T(\varepsilon_p^e, \dot{\varepsilon}_p, T) = \frac{\beta}{\rho C_p} \int_{\varepsilon_0}^{\varepsilon_p^e} \sigma(\varepsilon_p^e, \dot{\varepsilon}_p, T) \, d\varepsilon_p^e \tag{4}
\]

The Taylor–Quinney coefficient that defines the percentage of plastic work converted into heat was taken equal to \(\beta = 0.9\) [18]. Although recent studies have shown that the Taylor–Quinney coefficient depends on strain rate and, therefore, is not constant [19], we consider it constant, as generally done in the literature. The density of the material is denoted by \(\rho\) and \(C_p\) is the specific heat at constant pressure. The constants of the Johnson–Cook model for aluminum alloys have been obtained from recent works by the authors [20,21] and are provided in Table 2 with other physical properties.

| Parameter | AA 2024-T351 | AA 5754-H11 | AA 6082-T6 |
|-----------|--------------|-------------|-------------|
| \(E\) (GPa) | 70           | 68          | 70          |
| \(\nu\) (−) | 0.3          | 0.3         | 0.3         |
| Elasticity |              |             |             |
| \(A\) (MPa) | 352          | 28.13       | 201.55      |
| \(B\) (MPa) | 440          | 278.67      | 250.87      |
| \(n\) (−) | 0.42         | 0.183       | 0.206       |
| \(\dot{\varepsilon}_0\) (s\(^{-1}\)) | 3.3 \times 10^{-4} | 0.1 | 0.001 |
| \(C\) (−) | 0.0083       | 0.00439     | 0.00977     |
| \(m\) (−) | 1.7          | 2.527       | 1.31        |
| Thermoviscoplastic behavior | | | |
| \(\rho\) (kg/m\(^3\)) | 2700 | 2700 | 2700 |
| \(\beta\) (−) | 0.9 | 0.9 | 0.9 |
| \(C_p\) (J/kg K) | 900 | 900 | 900 |
| \(T_0\) (K) | 293 | 293 | 293 |
| \(T_m\) (K) | 775 | 873 | 855 |

| Other physical constants | | | |

3.2.2. Failure Behavior

The numerical model presented here is developed to identify the stress state in the combined tension–torsion tests and to understand the failure mechanisms associated. To this end, the
Bai–Wierzbicki (BW) failure model is defined to take into account for the stress triaxiality $\eta$ and the Lode angle $\beta$ through:

$$
\varepsilon_f(\eta, \beta) = \left[ \frac{1}{2} \left( D_1 e^{-D_2 \eta} + D_3 e^{-D_4 \eta} \right) - D_5 e^{-D_6 \eta} \right] \beta^2 + \frac{1}{2} \left( D_1 e^{-D_2 \eta} + D_3 e^{-D_4 \eta} \right) \beta + D_5 e^{-D_6 \eta}
$$

(5)

Several authors [22–26] have assumed a symmetric failure criterion concerning the Lode parameter. Therefore, Equation (5) is reduced to:

$$
\varepsilon_f(\eta, \beta) = \left[ D_1 e^{-C_2 \eta} - D_3 e^{-D_4 \eta} \right] \beta^2 + D_5 e^{-D_6 \eta}
$$

(6)

where $D_i$ are failure constants depending on the material modelled. These parameters can be obtained from tension–torsion experimental data (see Section 3.3) by using least square method in MATLAB (R2017a, MathWorks, Natick, MA, USA) and, therefore, generating the failure surface from the existing points. The values of $D_i$ for the aluminum alloys considered are summarised in Table 3.

**Table 3.** Bai–Wierzbicki parameters of aluminum alloys.

| Parameters | AA 2024-T351 | AA 5754-H11 | AA 6082-T6 |
|------------|---------------|-------------|-------------|
| $D_1$      | 0.42          | 0.52        | 0.12        |
| $D_2$      | 0.61          | 0           | 0           |
| $D_3$      | 0.21          | 0.41        | 0.16        |
| $D_4$      | 0.0013        | 0           | 0.69        |

3.3. Results

The experimental results on DNT specimens provide adequate values of displacement and rotation in the gage section. The test is strongly stable in displacement–rotation control, and failure occurs close to the middle of the gage section. The numerical results provide values of stress triaxiality from 0 to 1.2 and values of Lode parameter from −1 to 0. Figure 4 shows the localization of the plastic strain $\varepsilon_p^\alpha$, maximum stress triaxiality $\eta$, and the maximum Lode parameter $\mu$, in the notched region. This behavior is in agreement with the numerical results published by other authors [11,27].

![Contour plot of plastic strain at failure, stress triaxiality and Lode parameter in the notch region for the three different aluminum alloys.](image)
Figure 5 illustrates the final stage of the test for the three materials tested. Post-mortem analysis of the impacted plates reveals different failure mechanisms depending on the material tested. As the loading parameter is increased, a change in the failure mechanisms is induced (i.e., the stress state induced by for \( \kappa = 0 \) loading conditions is shear).

Failure locus is constructed regarding stress triaxiality and Lode parameter (Figure 6). According to the influence of the stress state, our results show that an increase in stress triaxiality values does not lead to a monotonically decrease in the effective plastic failure strain values. The effective plastic strain increases with the stress triaxiality up to a threshold value of \( \mu \approx 0.68 \), from which begins to decrease for AA 2024-T351. However, the threshold stress triaxiality for AA 5754-H111 is \( \mu \approx 0.8 \). This effect can be explained by the influence of the third invariant (Lode parameter). The transition in the rupture mechanism has also been observed for ductile steel [28]. For high-stress triaxiality values the predominant failure mechanism is governed by void growth and coalescence, and as the stress triaxiality decreases, the failure seems to change into shearing between voids. This behavior is not observed for metal presenting weak dependency on Lode parameter, as 5083-H116 aluminum alloy [22] or DH36 steel [29], where equivalent plastic strain decreases with increasing triaxiality without any change of failure mechanism.

The aluminum alloy with the highest failure deformation in quasi-static conditions is the 5xxx, 5754-H111 series, followed by AA 2024-T351, and the least ductile is AA6082-T6. Moreover, both the Lode parameter and the stress triaxiality are observed to influence the failure of the AA2024-T351 and AA5754-H111 alloys: the maximum failure strain is produced for tensile stress states. However, for the AA 6082-T6, there is not significant influence of the Lode parameter on the failure strain, being the shear states where a higher failure strain is found, as shown by Zhou [30].

From experimental studies [20,21], the following features of the alloys used in this work can be stated: AA 5754-H111 has low strength/moderate hardening, AA 6082-T6 has moderate strength/low hardening, and AA 2024-T351 has the high strength/high hardening. Barsoum et al. [10] concluded that the sensitivity to the Lode parameter increases with higher material yield strength accompanied...
with a decrease in hardening. However, for the aluminum alloys studied, higher differences of Lode parameter and stress triaxiality are found in moderate/high hardening materials.

![Figure 6](image)

**Figure 6.** Failure locus on the space of equivalent plastic strain versus: (a) stress triaxiality; (b) Lode parameter.

The 3D plot of the influence of the stress triaxiality and the Lode parameter on the failure strain is shown in Figure 7. The effect of the Lode parameter is negligible at high triaxiality values. The results presented in this work follow similar trends than the results published by other authors [31].

![Figure 7](image)

**Figure 7.** 3D plot of strain failure versus stress triaxiality and Lode parameter for: (a) AA 2024-T351; (b) AA 5754-H111; (c) AA 6082-T6.
4. Perforation Tests

4.1. Experimental Methodology

In order to further analyze the influence of the stress state on the mechanical behavior and failure of aluminum alloys in more complex scenarios, we perform perforation tests at high impact velocities. Perforation tests are commonly used for the analysis of failure of ductile materials involving high deformation rates and temperatures effects [21,32,33]. Experimental tests are conducted on aluminum plates using a pneumatic 7.62 mm caliber gas gun barrel to launch blunt projectiles of mass 1.1 g and spherical steel projectiles of mass 1.7 g at pressures up to 6 bars, to impel the composite fragment rough a 1.5 m long barrel, Figure 8. A special sabot, made of PLA, was developed to hold the blunt projectiles during the trajectory. The impact velocities applied in these experiments cover a wide range of 70 m/s < \( V_0 \) < 500 m/s. It should be noted that, for all the tests performed, the projectiles showed an absence of plastic straining, damage or erosion after the impact.

![Scheme of experimental set up used for perforation test](image)

**Figure 8.** (a) Scheme of experimental set up used for perforation test. Geometry and dimensions (mm) of the projectiles used in the perforation test: (b) blunt projectile; (c) spherical projectile.

The specimens are clamped in the front and back sides of the outline of the plate; sliding effects are not observed during the test. A Photron FastCam SA-Z digital high-speed camera (Photron USA, Inc., San Diego, USA) is used to measure the impact and residual velocities when the projectiles impact and perforate the target, Figure 9. The selected frame rate (28,000 frames per second, fps) and the resolution 1024 × 744 pixels are chosen based on early testing, allowing a proper focus on the images. The high-speed camera is placed perpendicularly to the impact allowing for capturing both the entrance and the exit of the projectile from the same angle.
The latter is described in Equations (5) and (6), and its constants for the three aluminum alloys studied are recommended by Rodriguez-Martínez and co-authors [34]. This mesh has been used in a previous work, more details can be found in Rodriguez-Millan et al. [21].

4.2. Numerical Methodology

The numerical simulations of the impact problem are carried out using the commercial software Abaqus/Explicit. The geometry of the target and projectiles is the same as used in experiments. The mesh of the target plate includes a total number of 264,100 nodes and 242,500 elements (C3D8R in Abaqus notation), see Figure 10. A total number of 12 elements are defined along the thickness as recommended by Rodriguez-Martínez and co-authors [34]. This mesh has been used in a previous work, more details can be found in Rodriguez-Millan et al. [21].

4.2.1. Thermoviscoplastic Behavior

The thermoviscoplastic material behavior of the plate is defined using the Johnson–Cook model described in Section 3.2.1.
4.2.2. Failure Behavior

Three different failure criteria are used: single failure model based on a critical plastic deformation threshold; Johnson–Cook failure model \([7]\); and Bai–Wierzbicki model \([23–25]\). The latter is described in Equations (5) and (6), and its constants for the three aluminum alloys studied are provided in Section 3 from the tension–torsion tests. Note that the calibration on the Bai–Wierzbicki model is done with quasi-static tests and a more accurate identification of these parameters should consider potential failure dependencies on other variables such as strain rate and thermal effects due to adiabatic heating.

The first failure criterion considered is based on the consideration of a critical plastic deformation threshold \(\varepsilon_f\) (denoted in this work as C-model). This critical plastic deformation is estimated here for each combination of projectile shape and material tested by an optimization process taking into account the whole range of impact velocities. This optimization process aims at minimizing the predictive error in the residual velocity by comparison with experimental values. The final values obtained for this critical plastic deformation are summarized in Table 4 for each combination of projectile shape and material tested.

Table 4. Critical plastic deformations for each combination of projectile shape and material tested

| Projectile | AA 2024-T351 | AA 5754-H111 | AA 6082-T6 |
|------------|--------------|--------------|------------|
| Spherical  | 0.51         | 1.5          | 0.74       |
| Blunt      | 0.28         | 0.6          | 0.36       |

The second model used is based on the work of Johnson and Cook \([7]\) (denoted in this work as JC model) and takes into account the dependencies of the deformation at failure on plastic strain \(\varepsilon_p\), strain rate \(\dot{\varepsilon}_p\), temperature \(T\), and stress triaxiality \(\eta\). The model is based on the following expression for damage evolution:

\[
D = \sum \frac{\Delta \varepsilon_p}{\varepsilon_f(\eta, \dot{\varepsilon}_p, T)}
\]  

(7)

where \(D\) is the damage to a material element (ranging from 0, non-damage, to 1, collapse of the material), \(\Delta \varepsilon_p\) is the increment of accumulated plastic strain occurring during an integration cycle, and \(\varepsilon_f\) is the critical failure strain level. Failure is assumed when the parameter \(D\) exceeds unity. The failure strain \(\varepsilon_f\) is defined as:

\[
\varepsilon_f(\eta, \dot{\varepsilon}_p, T) = \left[ D_1 + D_2 \dot{\varepsilon}_p^{(D_3 \eta)} \right] \left[ 1 + D_4 \log \left( \frac{\dot{\varepsilon}_p}{\dot{\varepsilon}_0} \right) \right] \left[ 1 + D_5 \frac{T - T_0}{T_{melt} - T_0} \right]
\]  

(8)

where \(D_i\) are failure constants depending on the specific material modelled. These constants are obtained from the works of Teng et al. \([35]\) and Zhou \([36,37]\) for AA 2024-T351 and AA6082-T6, respectively. However, the parameters for AA5754-H111 are unavailable in the literature, so the values are adjusted from the parameters of another 5xxx series alloy from \([36,37]\). Table 5 summarizes the values used for each material.

Table 5. Johnson-Cook failure model parameters

| Parameter | AA 2024-T351 | AA 5754-H111 | AA 6082-T6 |
|-----------|--------------|--------------|------------|
| \(D_1\)   | 0.13         | -0.20        | 0.0164     |
| \(D_2\)   | 0.13         | 1.133        | 2.245      |
| \(D_3\)   | -1.5         | -0.229       | -2.798     |
| \(D_4\)   | 0.011        | 0.0897       | 0.007      |
| \(D_5\)   | 0            | 7.978        | 3.65       |
The projectiles are modeled with a nominal mass and a maximum diameter of 30 g and 13 mm respectively. The projectile is defined as a rigid analytical body since experimental tests revealed no plastic deformation on the projectile surface after impact. This definition allows for reducing the computational cost required in the simulations. A friction coefficient equal to 0.1 is used to define the contact between the projectiles and the plate, as done by several other authors [34,38–41].

4.3. Results

4.3.1. Experimental Results

Residual Velocity

Figure 11 shows the residual velocity versus impact velocity \( V_r - V_0 \) curves for the two different projectile shapes considered and two plate thicknesses. The results are fitted via the expression proposed by Recht and Ipson [42] as

\[
V_r = (V_0^\kappa - V_{kl}^\kappa)^{1/\kappa}
\]

where \( \kappa \) is a fitting parameter depending on the projectile shape that describes the trend of the relationship between the impact and residual velocities. For the spherical projectile, the fitting parameter obtained is \( \kappa = 1.95 \) for AA 5754-H111; \( \kappa = 1.90 \) for AA 6082-T6; and \( \kappa = 2.2 \) for AA 2024-T351. However, for the blunt projectile, the fitting parameter obtained is \( \kappa = 1.60 \) for AA 5754-H111, \( \kappa = 1.90 \) for AA 6082-T6, and \( \kappa = 1.8 \) for AA 2024-T351.

\[\text{(a)}\]

\[\text{(b)}\]

\[\text{(c)}\]

\[\text{Figure 11.} \] Comparison of residual velocity \( V_r \) versus impact velocity \( V_0 \) for the three aluminum alloys studied: (a) spherical projectile and 4 mm thick plates; (b) blunt projectile and 4 mm thick plates; (c) spherical projectile and 1 mm thick plates.
For the impact tests conducted with spherical projectiles and plate thickness of 4 mm, the ballistic limits \( V_{bl} \) are found to be 385, 387 and 408 m/s for AA 5754-H111, AA 6082-T6 and AA 2024-T351, respectively. Lower ballistic limits are found for the blunt projectile: 280 m/s, 250 m/s, and 300 m/s for AA 5754-H111, AA 6082-T6, and AA 2024-T351, respectively. As expected, for steel sphere impacts on 1 mm thick plates, the values are considerably lower, 150.0, 117, and 145 m/s, for AA 5754-H111, AA 6082-T6, and AA 2024-T351, respectively. Lower ballistic limits are found for the blunt projectile: 280 m/s, 250 m/s, and 300 m/s for AA 5754-H111, AA 6082-T6, and AA 2024-T351, respectively. As expected, for steel sphere impacts on 1 mm thick plates, the values are considerably lower, 150.0, 117, and 145 m/s, for AA 5754-H111, AA 6082-T6, and AA 2024-T351, respectively.

### Failure Mode

The variation in energy absorption capacity with different projectile nose shapes can be related to the corresponding difference in deformation and failure modes as shown in Figure 12. In this regard, Kpenyigba et al. [13] observed that the failure strain depends on the stress state induced by the projectile shape.

![Figure 12](image-url)  
**Figure 12.** Experimental results: spherical steel projectile configuration. The final stage of the impact process for: (a) AA 6082-T6; (b) AA 5754-H111; (c) AA 2024-T351.

- **Spherical Projectile Configuration**

  Spherical projectiles lead to a plate failure based on ductile hole enlargement, where the material in front of the projectile is pushed forward, see Figure 12. Localized rear bulging with radial cracks and short petals is also observed. This effect is highlighted for AA 5754-H111. The plug ejected shows a diameter similar to the projectile; however, the diameter of the perforated hole is found to be smaller than the projectile’s due to elastic recovery (spring back behavior), especially for AA 2024-T351 and AA 5754-H111.

- **Blunt Projectile Configuration**

  For the impact tests conducted with the blunt projectile, Figure 13, the failure mode of the plate is dominated by shear banding leading to the ejection of a circular plug at the final stage of the perforation. This circular plug presents a diameter equal to the projectile diameter.
4.3.2. Numerical Results

Residual Velocity

A comparison between experimental and numerical results in terms of residual versus impact velocities is carried out for the different projectile nose shapes and failure criteria used (see Figures 14–16).

![Numerical simulations](image)

Figure 13. Experimental results: blunt projectile configuration. The final stage of the impact process for: (a) AA 6082-T6; (b) AA 5754-H111; (c) AA2024-T351.

![Figure 14](image)

Figure 14. Spherical projectile configuration. Thickness = 4 mm. Comparison of residual velocity $V_r$ versus impact velocity $V_0$ between experiments and numerical simulations for: (a) AA 5754-H111; (b) AA 6082-T6; (c) AA 2024-T351.
Failure results between experimental predictions of: (a) AA 5754-H111; (b) AA 6082-T6; (c) AA 2024-T351.

Figure 15. Spherical projectile configuration. Thickness = 1 mm. Comparison of residual velocity $V_r$ versus impact velocity $V_0$ between experiments and numerical simulations for: (a) AA 5754-H111; (b) AA 6082-T6; (c) AA 2024-T351.

Figure 16. Blunt projectile configuration. Thickness = 4 mm. Comparison of residual velocity $V_r$ versus impact velocity $V_0$ between experiments and numerical simulations for: (a) AA 5754-H111; (b) AA 6082-T6; (c) AA 2024-T351.
• Spherical Projectile Configuration

Figure 14 shows the residual velocity versus impact velocity curves for impact tests using spherical projectiles and 4 mm thickness plates. The residual velocity predictions are in good agreement with the experimental results. However, the JC and BW failure models present maximum variations in the ballistic limit lower than 10% of the experimental values. In general, the prediction of the whole range of residual velocities depending on impact velocities is quite complicated, as recently argued by Fras et al. [1].

In the case of impacts that also use a spherical projectile but on 1 mm thick plates, Figure 15, the B-W failure model correctly predicts the ballistic limit except in the case of AA 6082-T6, that the numerical value is overestimated by approximately 15% with respect to the experimental result. However, it correctly reproduces the behavior of the material for values above the ballistic limit. A similar result is obtained with the JC model, where a difference of approximately 10% is obtained.

• Blunt Projectile Configuration

For impacts conducted with blunt projectiles, a maximum difference of 25, 15, and 40% is found between the experimental and predicted ballistic limit velocities for AA 5754-H111, AA 6082-T6, and AA 2024-T351, respectively. According to Fras et al. [1], the impact of cylindrical projectiles is the most challenging and complex scenario, usually requiring the recalibration of the failure parameters. It can be noted in Figure 16 that, although disparity in the prediction of the ballistic limit, numerical predictions are satisfactory beyond this point.

Failure Mode

Figure 17 compares the final stage of the perforation process for the different failure models and for the three different aluminum alloys studied in this work. This figure is compared with the experimental observations presented in Figure 12. The numerical predictions and experimental results in terms of failure mode are quite similar to each other. In this regard, the failure mode of the AA 5754-H111 in the numerical simulations is very close to the equivalent experimental failure mode. Compared to AA 6082-T6 and AA 2024-T351, the BW and the critical plastic deformation models show some similarity in representing radial crack propagation. The JC model is the worst predictor of the failure mechanism for the AA 2024-T351 alloy.

Figure 17. Details of the failure mode of targets impacted by spherical steel projectiles: (a) AA 5754-H111; (b) AA 6082-T6; (c) AA 2024-T351.
It should be noted that the critical plastic deformation model is calibrated to obtain the best results in residual velocity without paying attention to the failure mode.

Regarding the failure mechanisms using the blunt projectile, Figure 18, all the failure models considered clearly reproduce the cut. In this regard, it should be highlighted the capacity of the BW model to allow for the plastic deformation experimentally observed around the impact zone.

![Figure 18](image)

**Figure 18.** Details of the failure mode of targets impacted by blunt projectiles: (a) AA 5754-H111; (b) AA 6082-T6; and (c) AA 2024-T351.

5. Discussion

Tension–torsion tests have allowed to relate different stress states, by means of the Lode parameter and the stress triaxiality, with the failure strain of the three aluminum alloys studied in this work. The analysis of the influence of stress state on dynamic problems has been conducted using two projectile configurations. The three aluminum alloys considered are: AA 5754-H111, AA 6082-T6, and AA 2024-T351. The first alloy displays low initial yield stress but marked strain hardening and enhanced ductility. The second alloy shows largely different mechanical response with high initial yield stress, low strain hardening, and limited ductility. The third of them shows greater ductility and greater initial yield stress [20,21].

The ballistic limit and the failure strain of the material are strongly related to the stress state associated to the projectile shape. Figure 19 shows the ballistic limit with respect to the projectile shape and the plate thickness. It is worth noting that for higher thicknesses, in this case 4 mm, the material with the best performance is AA 2024-T351 followed by AA 6082-T6. However, for thin thicknesses, in this case 1 mm, the best performance against impact is presented by the AA 5754-H111 followed by AA 2024-T351. This may explain that the most influential parameter for low thickness is ductility and failure deformation. The maximum failure strains obtained in the tension–torsion tests were given for AA 5754-H111 and then for AA 2024-T351.

The critical plastic deformations obtained from the experimental-numerical impact results depending on the projectile shape, show the influence of the tension state on failure, see values in Table 4. Also note that the critical plastic deformations obtained from the impact tests are higher than the respective ones from tension–tensions tests. This fact may be due to the influence of the strain rate on the material failure or to the influence of temperature increments within the material due to adiabatic heating (especially relevant under high strain rate loading conditions).
The Lode parameter has been constantly highlighted as an essential variable to be included in the formulation of failure models. From our results, we think that a wider set of characterization experiments should be conducted in order to better calibrate the BW failure model and its dependencies on stress state. However, the work done here and the values provided in Table 3 for this model parameters, have been found acceptable to reproduce the impact events tested.

![Experimental test](image)

**Figure 19.** Ballistic limit velocity $V_{bl}$ versus projectile nose shape for the three materials tested.

### 6. Conclusions

The experimental and numerical results obtained in this paper could be synthesized as:

- Tension–torsion tests and impact tests are conducted on three aluminum alloys: AA 5754-H111, AA 6082-T6, and AA 2024-T351. Tests are performed covering a wide range of stress triaxialities and Lode parameters.
- The observations from tension–torsion tests allow to identify the material parameters of failure models that take into account stress state sensitivity. These results are compared to failure mode at impact conditions with the aim of analysing the influence of strain rate, triaxiality, and Lode parameter on the mechanical response of aluminum alloys. In this regard, higher failure strain values are found for dynamic (ballistic/perforation) tests in comparison with quasi-static (tension–torsion tests). This fact indicates that more characterization tests are needed to properly define failure when the material is exposed to dynamic loading where strain rate sensitivity (high strain rates) and temperature sensitivity (due to adiabatic heating) are expected.
- The geometry of the projectile plays a determining role in the resulting stress state in the targeted structure. On this point, different stress states lead to different failure modes.
- Target strength increase may not lead to decreasing ballistic limit when other thickness plate is used.
- The critical plastic deformation, Johnson–Cook and Bai-Wierbicki models require extensive calibration in order to correctly reproduce the failure mechanisms during impact events involving different projectile geometries. In this regard, further characterization tests to account for strain rate and temperature dependencies are needed.

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