A study on the longitudinal compression strength of fibre reinforced composites under uniaxial and off-axis loads using cross-ply laminate specimens

Daniel Thomson\textsuperscript{a}, Hao Cui\textsuperscript{b,\ast}, Borja Erice\textsuperscript{a,c}, Nik Petrinic\textsuperscript{a}

\textsuperscript{a}Department of Engineering Science, University of Oxford, Oxford, United Kingdom
\textsuperscript{b}School of Aerospace, Transport and Manufacturing, Cranfield, United Kingdom
\textsuperscript{c}Structural Impact Laboratory (SIMLab), Department of Structural Engineering, Norwegian University of Science and Technology (NTNU), Richard Birkelands vei 1A, NO-7491 Trondheim, Norway

Abstract

Longitudinal compression testing of unidirectional FRP laminates remains a challenge due to the difficulty in applying high compressive loads without stress concentrations and boundary effects leading to premature failure. This work aims to critically evaluate different specimen designs and laminate configurations, cross-ply in particular, for the determination of longitudinal compression properties of unidirectional plies.

To this end, a comprehensive experimental campaign has been carried out, comparing strength, stiffness, and failure modes across different specimen designs and laminate configurations. The investigated cross-ply specimens produced comparable results without many of the issues observed in the testing unidirectional material and, therefore, are strongly recommended for the determination of longitudinal compressive strength.

Finally, the cross-ply material was tested under off-axis compression to study the effects of shear on the longitudinal compression strength using a series of compression specimens cut at different angles between 0 and 15° to the direction of the laminate.

Keywords: Polymer matrix composites; Mechanical properties; Longitudinal compression; Buckling.

\ast Corresponding author, hao.cui@cranfield.ac.uk
1 Introduction

The compressive strength in fibre direction is of great interest to the design and analysis of laminated composite structures. The longitudinal compressive failure (so called fibre kinking failure) is triggered by inter-fibre damage, which results in local buckling of fibres causing catastrophic material failure. Much work has been done over the years to try to understand the underlying physical phenomena behind this type of failure and its main contributing factors so that it can be more accurately predicted and designed against [1–5]. However, without accurate or reliable experimental measurements, these theories cannot be properly evaluated. The accurate characterization of the critical load in this failure mode remains problematic because the strength in the fibre direction is much higher than that in the transverse direction, which, if the tests are not designed and carried out correctly, often causes matrix failure to occur before the fibre micro-buckling can occur [6,7].

Premature matrix splitting of this kind can be caused by the transverse stresses through the thickness of the laminate that arise due to the Poisson effect and stress concentrations at specimen boundaries. Commonly, the solution to mitigate the effect of boundary conditions has been to add clamping fixtures that strengthen the matrix at the loading ends of the specimen and help to distribute the applied load by transmitting some of the compression through shear in the clamped interfaces [6,8]. However, this introduces the risk of new stress concentrations at the fixture boundaries and of over constraining the specimen, making the results highly sensitive to the test operator and set-up conditions, as reported in [6].

Another proposed solution has been the use of specimens with waisted cross-section area that prevent fracture from occurring close to the specimen boundaries. However, the change in cross-section along with the relative low strength of the matrix can also cause critical stress concentrations that may eventually lead to premature splitting.
In short, the determination of longitudinal compression strength properties using unidirectional (UD) material can be quite problematic and the high sensitivity to boundary conditions should be a cause for concern any time experiments of this kind are being considered. The large variation in reported compressive strength measurements in [6,7,9] for the UD HexPly® IM7-8552 material system serve as a good example. Because of these issues, the extraction of longitudinal ply properties from multidirectional (MD) or cross-ply (CP) laminates, using classical lamination theory (CLT) has been suggested as a more viable alternative [6,10,11]. However, previous experimental studies have always shown significant differences between the strength measurements obtained from UD and MD laminates. For the IM7-8552 material, for example, Lee and Soutis [6] and Ploeckl et al. [7] reported strength measurements from quasi-isotropic (QI) around 20% higher than the UD material. The use of CP laminates was also explored in the 1990s [10] and higher strengths than the plain UD material were again observed. Based on this previous work, it remains unclear whether the behaviour of MD laminate configurations under longitudinal compression can be representative of UD material and vice versa. However, if this can be established, the use of MD configurations, which have been shown to solve many of the issues that have plagued longitudinal compression in UD specimens, may alleviate the need for complex fixtures and specimen designs and, in turn, simplify the testing process and increase the level of confidence in the results. Therefore, in this study, a systematic experimental campaign has been carried out to: (i) determine the most suitable test and specimen configurations for the measurement of longitudinal compression strength; (ii) evaluate the equivalence between longitudinal compression properties obtained from UD and CP material, in particular; and (iii) investigate the applicability of CP material for the determination of UD failure envelope in combined loading cases (longitudinal compression and in-plane shear), which can be used to evaluate 3D fibre kinking failure theories and criteria.
2 Methodology and experimental set-up

2.1 Specimen configuration

The specimens for all experiments were cut from two different HexPly® IM7-8552 [12] composite plates with different ply lay-ups, UD ([0°]_{26}) and CP ([0°/90°]_{4S}). Both laminates were manufactured together in the same facility to ensure similar quality levels between the two, while noting that local fibre architecture will naturally differ slightly between UD and MD laminates. In addition, all specimens were carefully ground and polished to ensure their two loading faces were parallel with adequate surface quality to a tolerance of ±0.05 mm. This was done, in conjunction with the test set-up described in section 2.2, to minimise the possibility of bending in the specimens due to imperfections in the specimen, fixture or test procedure, which could otherwise affect the quality of the results [8].

The aim for the first set of experiments was to get an accurate measure of the longitudinal compressive strength of the unidirectional material as well as investigating different specimen designs and the effects of different boundary conditions. The different specimen configurations tested, shown in Figure 1, were (a) a simple unclamped cuboidal (rectangular) specimen (UD Cub), (b) an unclamped waisted, or dog-bone, design (UD DBU), (c) a waisted dog-bone specimen with clamping fixtures (UD DBC), and (d) a clamped dog-bone specimen with adhesively bonded GFRP end tabs (UD tabbed DBC) to relax the constraint of the clamping fixtures on the UD material. A gauge section of 5mm x 5mm was kept constant throughout all specimen designs, with a nominal thickness of 2mm.
Figure 1. Unidirectional laminate specimen designs: (a) cuboid (UD Cub), (b) unclamped dog-bone (UD DBU), (c) clamped dog-bone (UD DBC), and (d) clamped dog-bone with GFRP end tabs (UD Tabbed DBC).

Next, two different cross-ply specimens were tested to compare against the previous UD results and study whether the effects of the boundary conditions were also as critical on the multi-directional laminate. The specimen configurations, shown in Figure 2, were (a) a simple unclamped cuboid (CP Cub) similar to the UD Cub design in Figure 1 (a), and (b) a clamped dog-bone specimen (CP DBC) similar to the UD DBC design in Figure 1 (c). Longitudinal material, or ply properties were extracted from the overall axial response using classical lamination theory (CLT) as described in [11].

First the $\mathbf{ABD}$ matrix, $\begin{bmatrix} \mathbf{N} \\ \mathbf{M} \end{bmatrix} = \begin{bmatrix} \mathbf{A} & \mathbf{B} \\ \mathbf{B} & \mathbf{D} \end{bmatrix} \{\mathbf{\varepsilon}^0\}_K$, which relates the deformation of the laminate given by the in-plane strains $\mathbf{\varepsilon}^0 = \{\varepsilon_{11}^0 \varepsilon_{22}^0 \varepsilon_{12}^0\}_T$ and the laminate curvatures $\mathbf{K} = \{\kappa_{11} \kappa_{22} \kappa_{12}\}_T$ to the resultant in-plane axial forces $\mathbf{N} = \{N_{11} N_{22} N_{12}\}_T$ and moments $\mathbf{M} = \{M_{11} M_{22} M_{12}\}_T$ per unit width is computed as:

\[
A_{ij} = \sum_{k=1}^{n} \bar{Q}_{ij}^k (z_k - z_{k-1}) 
\]

(1)

\[
B_{ij} = \frac{1}{2} \sum_{k=1}^{n} \bar{Q}_{ij}^k (z_k^2 - z_{k-1}^2) 
\]

(2)
\[ D_{ij} = \frac{1}{3} \sum_{k=1}^{n} \bar{Q}_{ij}^k (z_k^3 - z_{k-1}^3) \]  

(3)

where \( \bar{Q}_{ij} \) is the reduced stiffness of each ply, \( z \) is the position of the ply from the midplane and \( n \) is the total plies in the laminate.

Then compound ABD matrix is inverted, which allows for the midplane strains, \( \varepsilon^0 \), and curvatures, \( K \), to be determined for a given load using \( \{ \varepsilon^0 \} = [A \ B \ D]^{-1} \{ N \} \).

By applying the measured normal compressive load, \( N_{11} < 0 \), the midplane strains for each experiment can be obtained. Then, the stress state of a longitudinal ply can be determined with:

\[ \sigma_{long} = \bar{Q}_{long} \varepsilon^0 \]  

(4)

Finally, if the material orientation of the ply does not coincide with the global coordinate system, as is the case of the off-axis compression tests in section 3.3, this stress state is then rotated by the off-axis angle, \( \alpha \), to give the local stresses in the material direction, \( \sigma^\alpha = \{ \sigma_{11} \ \sigma_{22} \ \tau_{12} \}^T \).

\[ \sigma^\alpha = R[\alpha] \sigma_{long} \quad \text{with} \quad R[\alpha] = \begin{bmatrix} \cos[\alpha] & \sin[\alpha] & 0 \\ -\sin[\alpha] & \cos[\alpha] & 0 \\ 0 & 0 & 1 \end{bmatrix} \]  

(5)
Finally, a series of off-axis CP specimens were cut at orientations of 3, 6, 10 and 15°. These tests were used to study the effects of combined in-plane shear and longitudinal compression on the fibre strength and evaluate available fibre kinking failure theories. Similar to the standard ±45° tension tests used to characterise the in-plane shear behaviour of composite laminates [13], the global response of the laminate can be considered as a superposition of its constituent plies following CLT only while there is no significant damage. The latter can cause considerable fibre rotation as well as inter and intra-laminar softening, making it difficult to decouple the behaviour of individual plies from the whole. Therefore, with these off-axis tests, a range of validity for the use of CP specimens in combined longitudinal compression and shear was determined. If the validity of this approach can be confirmed, the testing of compressive failure under combined loading would be greatly simplified in comparison to the ±5, ±10° laminates and tube specimens used in the past [14,15].

2.2 Experimental setup and data process

All the above experiments were conducted using a Zwick Roel 250 kN universal screw-driven testing machine under displacement control at a quasi-static loading rate of 0.01 mm/s. To ensure the alignment of the loading plates and avoid any eccentricity, the load was applied through two bearing balls an aligning frame, Figure 3, was installed. In addition, some cases required additional clamping fixtures, which are also shown in Figure 3.
Figure 3. Alignment and clamping fixtures used in fibre compression tests. (a) bearing balls (circled) and alignment frame set-up, which ensures a strictly axial load is applied to the specimens, (b) close-up view of the compact clamping fixtures is shown.

Throughout the duration of the tests, force-displacement data was extracted at a 400 KHz sampling rate from the test rig. In order to capture the deformation of the specimens throughout the tests with Digital Image Correlation (DIC) techniques, a digital camera was set to record one picture of approximately 70x120mm at a 512x760px resolution every second. These images, along with finely sprayed black and white speckle patterns on the surface of the specimens, allowed for the calculation of full field strain histories, obtained by post-processing with the DIC analysis software GOM Aramis.

Finally, in the case of CP specimens, as long as the assumptions of small strains and linear behaviour were fulfilled, longitudinal compression strengths were extracted from the global laminate response using CLT following the method described in section 2.1 [11].
In addition, following the experiments, a number of samples were selected for closer post-failure analysis using optical microscopy (OM) and scanning electron microscopy (SEM).

3 Experimental results

For each of the three sets of experiments described in the previous section, stress-strain curves and specimen strengths were extracted and are discussed below. The baseline strength measurements from the UD test results are reviewed and discussed in section 3.1. Next, the comparison of the CP results against the baseline UD measurements is shown to establish the equivalence between the two in section 3.2. Finally, in section 3.3, the off-axis CP test results are analysed to determine a range of validity of the CLT method for the determination of UD compression strength and the effects of shear on this mode of failure are investigated.

3.1 Unidirectional specimens

Four different types of UD specimens were tested to study the effects of the boundary conditions and obtain the most accurate strength measurement for this particular IM7-8552 material system and give reference strength values for the rest of the study. These results are summarised in Figure 4 and Figure 5, which show the evolution of stress vs strain and a comparison of ultimate axial strengths between the different specimen designs, respectively. Since all specimens had the same stiffness, for the sake of clarity, only the rectangular and clamped dog-bone (DBC) specimens, which showed the minimum and maximum strength values, are shown in Figure 4. For the full comparison, the reader is referred to Figure 5 and Table 1 where all the ultimate strength results of all four types of specimens can be found. Unfortunately, due to the shape of the fixtures and clamps, only the front, or in-plane surface was visible for all specimens so that there was no way to monitor out of plane bending in the tests. This may have been the cause for the significant scatter observed for some of the specimen designs.
and should be recorded, when possible. However, it should be noted that the selected cross-ply designs showed good repeatability, as discussed in section 3.3.

Figure 4. *Comparison between UD (DBC, Cub) and CP specimens (DBC, Cub) axial stress-strain curves.*
Figure 5. Axial strength comparison between the four tested UD specimen designs (Cub, DBU, DBC and Tabbed DBC) and two CP specimen designs (Cub and DBC) with literature data from IM7-8552 UD and QI specimens [6,7] added for reference. Black cross-marks in the figure represent the mean and standard deviation for each specimen type.

Table 1. Summary of UD (Cub, DBU, DBC and Tabbed DBC) and CP (Cub, DBC) 0° compression test results. The asterisk marks a specimen that may have failed early due to stress concentrations at the boundary.

<table>
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<td>1499</td>
<td>1873</td>
<td>1773</td>
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<td>1772</td>
<td>1558</td>
<td>1463</td>
</tr>
<tr>
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<td>1683</td>
<td>1462</td>
<td></td>
<td>1710</td>
<td>1494</td>
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<td></td>
<td></td>
<td>1381</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AVG</td>
<td>859</td>
<td>1499</td>
<td>1764</td>
<td>1579</td>
<td>1551</td>
<td>1510</td>
</tr>
<tr>
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<td>159.5</td>
<td>85.6</td>
<td>182.6</td>
<td>189.2</td>
<td>104.6</td>
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</tr>
<tr>
<td>CV (%)</td>
<td>14.1</td>
<td>10.6</td>
<td>4.9</td>
<td>11.6</td>
<td>12.8</td>
<td>6.9</td>
</tr>
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</table>

As expected, the unclamped rectangular samples failed far below the expected fibre kinking strength (1570 MPa) [6], at around 858 MPa on average. The specimens failed catastrophically due to matrix splitting that originated at the loading boundaries before fibre failure could occur (see Figure 6 (a)).

The unclamped dog-bone specimens (DBU), which tried to mitigate the effect of stress concentrations at the loading edges, showed a considerable increase in strength, reaching 1499 MPa on average, but still ultimately failed due to matrix splitting, as can be seen in Figure 6 (b).
Therefore, it was necessary to resort to clamping fixtures, as used in [6–8], to apply combined loading compression (CLC, as described in ASTM D6641/D6641M) through combined end- and shear-loading at the clamps and strengthen the matrix in the transverse direction. However, the cited studies both reported kinking failure originating at the fixtures, likely caused by stress concentrations from the abrupt change in boundary conditions. The clamping fixtures were, therefore, used in combination with the dog-bone shaped specimens to reduce the effect of stress concentrations. Two different types of clamped specimen were tested, the simple dog-bone specimens (UD DBC), and the tabbed DBC specimens that included a layer of GFRP adhesively bonded to the composite below the clamped surface.

Even in the DBC specimens, some matrix cracking, as occurred in the DBU specimens, could not be completely prevented. However, in this case it only resulted in minor dips on the stress-strain curve, highlighted on the DBC curves in Figure 4, and did not significantly affect the stiffness, indicating that the load carrying ability was not affected. The DBC specimens continued to carry compressive loads far beyond this intermediate matrix splitting and eventually failed as desired in the form of kink bands within the gauge section, shown in Figure 6 (c), with an average strength of 1764 MPa.

On the other hand, the tabbed DBC specimen design was included to try and prevent the matrix splitting observed at the dog-bone radius in some of the DBC specimens. In addition, the direct

(c) DBC  (c) Tabbed DBC
application of compressive fixtures could over-constrain the material and affect the fibre kinking strength, dominated by localised matrix damage, which itself is strongly pressure-dependent [16–18]. Therefore, by relaxing the constraint on the UD material with the intermediate layer of GFRP between the fixtures, some insight could be gained into the effects of boundary conditions on this type of failure.

The tabbed DBC specimens failed at a much lower 1579 MPa on average but, interestingly, the results appeared to fall into two groups based on their failure stress and observed damage mode, although further testing would be required to verify this. One group of specimens failed below 1500 MPa with most specimens failing by matrix splitting as in the unclamped specimens and a couple of cases of fibre kinking that initiated nearer to the boundary, possibly due to stress concentrations. The second group failed at stress above 1700MPa, by kinking within the gauge section with no noticeable matrix cracking (see Figure 6 (d)) and reached strengths very similar to the previous DBC specimen design.

From these results, it appears that there are possibly two different failure modes under longitudinal compression. For this specific IM7-8552 composite system, the combination of material properties and fibre waviness are enough to cause matrix failure resulting in splitting and fraying at an axial stress of around 1500 MPa, as observed in the unclamped DBU specimens and the first subgroup of tabbed DBC specimens. However, the formation of kink bands did not occur until axial stress levels between 1700-1800 MPa. It would seem that, for this fibre micro-buckling to occur, the material may have to be over constrained to some degree, preventing matrix damage from resulting in splitting or fraying, allowing the fibres to reach the higher buckling load.

3.2 Cross-ply specimens

In light of these issues with testing the thick UD specimens, a set of $[0°/90°]_{4S}$ cross-ply specimens were tested following suggestions in the literature that multi-directional laminates may be better
suited for the determination of fibre kinking strength [6,7,11,19] as the transverse plies help to
reinforce the longitudinal fibres, allowing them to reach their buckling strength without the need for
additional external constraints.

For the cross-ply material, only two specimen designs were tested, an unclamped rectangular
specimen (CP Cub) and a clamped dog-bone specimen (CP DBC), shown in Figure 2. The results are
summarised in Table 1 and the axial stress-strain curves for both specimen types are shown in Figure
4 and

Figure 5. These also show the geometries and the extracted longitudinal compression strength next to
the UD specimen results. Since the stress-strain curves in Figure 4 showed no noticeable nonlinearity
and there were no signs of damage or fibre rotation in the specimens before fracture was observed,
the use of linear CLT for the extraction of longitudinal ply properties [11] was considered valid and
the ply strength data given in Table 1 and

Figure 5 is used for the rest of the discussion below.

As expected, both (CP Cub and CP DBC) geometries presented similar axial stiffness and practically
the same axial strength, with the Cub specimen showing slightly greater scatter. In addition, both
specimens failed within the gauge section, see Figure 7, due to fibre kinking originating in the central
plies and propagating outwards. Unfortunately, because of this, no particularly useful failure images
were captured on the outer layers during the test. However, section 4 includes more detailed
microscopy images of different off-axis specimens showing typical failure propagation through
longitudinal and transversal plies in CP specimens.
Figure 7. Failed CP specimens showing failure on the outer plies after initiating and propagating outwards through the laminate. Left to right: (a) CP Cub and (b) CP DBC specimens.

At a first glance, these results show that the practical issues encountered in testing the UD material are in fact avoided when testing the CP laminates, as no complex specimen design or fixtures are required to produce the desired mode of failure. In addition, the clamping fixtures did not appear to affect the compressive strength, although they may have improved experimental scatter. As a side note, however, significant experimental scatter is typically expected in this type of experiment due to the nature of the failure mode, which is caused by local fibre misalignments that can vary from one specimen to another. For reference, both the UD tests and the data from clamped QI specimens in [6,7] showed a similar variation in strength measurements.

However, when compared to the UD results from section 3.1, there are noticeable differences. Both CP specimens (CP Cub at 1551 MPa and CP DBC at 1510 MPa) failed at similar equivalent longitudinal ply strengths to the unclamped DBU and the subset of tabbed DBC specimens that failed due to matrix splitting. The UD specimens that reached fibre kinking strength, on the other hand, failed at around 1700 to 1800 MPa.
Previous studies on the same material showed longitudinal strength in QI laminates similar to that obtained here in the CP material and UD strength 10-20% lower [6,7]. However, UD specimens in both were reported to fail at the clamp edges, indicating that they may have suffered from critical stress concentrations, causing local matrix damage and premature onset of fibre kinking failure.

As discussed in the previous section, for the UD material it can be assumed that the material properties and local fibre misalignment (typically up to 3° [20]) result in the onset of Inter Fibre Failure (IFF) damage at longitudinal compressive loads of around 1500 MPa and the fibre micro-buckling strength, between 1700 and 1800 MPa, is only reached with sufficient additional constraints on the longitudinal fibres to make up for the reduced matrix support.

If similar material properties and fibre waviness to the UD laminate are assumed, it would seem that multi-directional laminates tend to fail at the onset of matrix damage, similar to the unconstrained UD specimens, whereas the stronger constraints on clamped UD specimens allows further matrix damage evolution and greater compressive loads before the constrained fibre buckling strength is reached.

Therefore, CP or other multi-directional laminates can be used to measure the longitudinal compression strength more reliably than UD material and without the need for complicated fixtures. In addition, if the objective is to characterise the behaviour of UD plies in a multidirectional laminate, taking into consideration possible size effects and differences in local fibre architecture such as those noted by Lee and Soutis [6], it may be argued that CP specimens will give a more representative measurement of the expected compressive strength. In fact, unidirectional material should be used with extreme caution as the material strength can very easily be under- or overestimated. Without the use of clamping fixtures, stress concentrations and edge effects can prematurely initiate matrix cracking and even fibre kinking as observed in the unclamped specimens in section 3.1 and in [6,7]. At the same time, the clamping fixtures can over constrain the material.
and delay the onset of fibre buckling, resulting in greater observed ultimate strength than would be possible otherwise.

3.3 Off-axis compression specimens

Having established the use of CP specimens for the measurement of the UD ply longitudinal compression strength, a set of off-axis compression tests were carried out to determine range of validity in combined loading, which is critical for the evaluation of 3D failure kinking theories. A series of CP Cub samples cut at 0, 3, 6, 10 and 15° with respect to surface fibre direction were tested in the same manner as the uniaxial compression test in section 3.2.

While the same was attempted for UD DBC and CP DBC specimen designs, these presented several issues that made the data unreliable. In both cases, the waisted design of the specimens in combination with the slight misalignment of the fibres, resulted in a non-uniform strain distribution through the gauge section and stress concentrations at the change in section were greatly exaggerated in the off-axis specimens, see Figure 8 (b). Because of this, it was difficult to accurately determine the stress state at the point of failure and, therefore, directly extract a material property from the axial measurements. In addition, in UD specimens, the same off-axis angles resulted in much greater shear stresses, producing significant fibre rotation and changes in the failure mode from fibre buckling to matrix dominated shear banding.
Figure 8. DIC longitudinal strain ($\varepsilon_{yy}$) overlay on two specimens showing non-uniform distribution in a 15° off-axis CP DBC (b) compared to a 15° Cub specimen (a).

In contrast, the rectangular CP specimens (see Figure 8 (a)) showed a much more uniform strain distribution throughout the gauge section, which allowed for average axial stresses to be used more reliably to extract individual ply stress states and ultimate strength measurements. Therefore, only these were used in the off-axis compression study.

The axial data obtained for the off-axis CP Cub specimens is summarized in Table 2 and Figure 9, which give the axial strength data and stress strain curves, respectively. A decrease in strength can be observed as the off-axis angle increases, with noticeable nonlinearity in all specimens beyond 6°, which also showed significant fibre rotation as the experiments progressed.

Table 2. Summary of off-axis (0, 3, 6, 10 and 15°) CP Cub axial strength results.

<table>
<thead>
<tr>
<th>Axial Strength</th>
<th>CP Cub 0° [MPa]</th>
<th>CP Cub 3° [MPa]</th>
<th>CP Cub 6° [MPa]</th>
<th>CP Cub 10° [MPa]</th>
<th>CP Cub 15° [MPa]</th>
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<td>643</td>
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Table 5

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<th>744</th>
<th>651</th>
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<td>2.1</td>
<td>37.9</td>
<td>8.5</td>
<td>7.9</td>
</tr>
<tr>
<td>CV (%)</td>
<td>6.4</td>
<td>0.3</td>
<td>5.8</td>
<td>1.9</td>
<td>2.3</td>
</tr>
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</table>

Figure 9. Comparison of axial stress-strain curves for CP specimens with misalignment angles of 0, 3, 6, 10 and 15°.

For a more in-depth look, macroscopic and SEM images in Figure 10 show the observed signs of fibre kinking failure in longitudinal plies and help to illustrate the differences in modes of failure between 3°, 6° and 10° specimens. For the lower off-axis specimens, from 0 to 6°, failure appeared to originate in the central longitudinal plies and propagate outwards, with the fibres tending to buckle in the out-of-plane direction. Conversely, for the 10 and 15° specimens, ultimate failure was preceded by significant shear non-linearity, which seemed to promote buckling in the same direction, keeping it more contained within the plane.
Figure 10. Macroscopic (digital camera) and Scanning Electron Microscope (SEM) images of different failed 3, 6 and 10° CP specimens showing signs of fibre kinking failure. Scale bars indicate 20 µm in (b), 100 µm in (d), and 25 µm in (f).
Up to 6°, however, there was no noticeable nonlinearity and no signs of damage or fibre rotation in the specimens before the point of failure. In addition, shear stress–strain curves for the same IM7-8552 material in [21,22] show significant nonlinearity starting only after shear stresses of around 60-70 MPa and both the 3 and 6° tests fall below that limit (see Figure 11). Therefore, for these specimens, an accurate estimate of the internal stress state in the longitudinal plies can be obtained using linear CLT, as was done for the uniaxial compression tests in section 3.2, and the use of CP material instead of UD can be considered valid.

Figure 11. Average shear stresses from the 3 and 6° off-axis compression tests overlaid on the experimental shear stress–strain curve for an IM7-8552 composite, reproduced from [22].

4 Discussion and analysis

Based on all the results gathered above, simple CP specimens can be used to determine the longitudinal compression strength of unidirectional composite material in both uniaxial and off-axis
compression tests, without the need for complex fixtures, for as long as the stress-strain curves remain linear. In this case, for the IM7-8552 composite, this limit was found at around 6° when the shear stresses in the laminate reached around 60-70 MPa. For greater off-axis angles, useful data cannot be simply extracted using linear CLT and a more rigorous analysis would be required, giving consideration to the nonlinear behaviour of the material, possible interlaminar damage, and fibre or specimen rotation.

For the uniaxial compression case, various different UD specimen designs were tested to obtain a reliable reference measure of the material’s compressive strength. From these tests a serious difficulty in reaching the desired fibre micro-buckling failure mode was noted. Firstly, waisted, or dog-bone, specimen designs were necessary to avoid stress concentrations at the edges causing premature failure.

However, even then, there appear to be two different mechanisms dictating the compressive strength of the material depending on the boundary conditions of the experiment. For tests with more relaxed lateral constraints, including completely unclamped and clamped specimens with GFRP end tabs between the clamping fixtures, the material tended to fail due to matrix cracking and fibre kinking was rarely produced. On the other hand, fibre kinking, or micro-buckling, failure was only consistently achieved when the specimens were over-constrained, with the clamping fixtures possibly maintaining alignment of the fibres beyond the IFF failure of the matrix. Between these two different scenarios, matrix failure measured at around 1500 MPa, while the over-constrained fibre kinking mode was measured at over 1700 to 1800 MPa.

From this it was concluded that: (i) reliable compression strength measurements were extremely difficult to achieve with UD material; and (ii) the compressive failure of the laminate was caused by failure of the supporting matrix, at around 1500 MPa.
In second place, two different CP specimen designs were tested to compare against the UD results, a rectangular unclamped specimen and a clamped dog-bone design. The two different specimens showed no significant differences between them, regardless of shape or the use of clamping fixtures, indicating reliable material and test design. Not only that, but the extracted longitudinal compression strength using CLT [11] coincided with the measured UD results at 1500 MPa. Therefore, CP laminates have been shown to produce accurate results for longitudinal compressive strength and, due to greater reliability and lower sensitivity to boundary conditions, it is strongly recommended to use this type of material over UD laminates. In addition, fibre kinking strength is dependent on local fibre architecture and, therefore, a cross-ply, or quasi-isotropic, layup will better characterize the behaviour of multi-directional laminates, which are more typically used in engineering applications.

Finally, for the case of off-axis compression, the same CP material was used to prepare angled specimens cut at 0, 3, 6, 10 and 15° from the fibre direction. These showed that, as long as the resultant stress-strain curves remained linear, the assumptions of CLT remained valid and the effects of combined loading on the compressive strength could be measured the same specimen/test design as the previous uniaxial compression tests.

Shuart et al. in 1989 and Soden et al. in 2002 used ±5 and ±10° angle-ply specimens and unidirectional tubes, respectively, to study the longitudinal compressive strength of fibre composites under combined loading [14,15]. The effects of shear on longitudinal compression strength observed in the present study follow a similar trend to the results from [14,15], shown normalised against the uniaxial compression strength for each material in Figure 12 for a clearer comparison, which adds confidence in the validity of the proposed specimen design. In addition, the CP specimen presents several advantages over previous approaches: the CP material is more readily available and multiple different orientations can be obtained from a single laminate, making it a more versatile, cost-effective and convenient method to test different shear–longitudinal compression ratios.
Figure 12. Comparison of combined longitudinal compression and in-plane shear test results between different materials and test methods in the literature [14,15] and the new results presented in this article. Two different data sets from [15] are included. Results are shown normalised with the uniaxial compression strength for each material.

Finally, the obtained results were used to evaluate the fibre kinking theory proposed by Pinho in [5], which is one of the few criteria for this type of failure with a sound physical explanation implemented in three dimensions and has been shown to produce good results in the uniaxial compression case [23]. This theory consists in rotating the macroscopic stress state to an internal misalignment frame, Figure 13 (a), obtained by adding the local shear strain to the initial fibre waviness.

\[ \sigma^m = R[\varphi] \sigma^{\psi} \]  
\[ \varphi = \text{sign}[\tau_{12}^{\psi}] \varphi^0 + \gamma_m \]
Where \( \varphi \) is the misalignment angle, \( \varphi^0 \) is the initial misalignment, and \( \gamma_m \) is the shear strain in the misalignment frame. The kink-band stress, \( \sigma^\psi = R[\psi]\sigma \), is obtained in a similar manner by rotating the Cauchy stress vector, \( \sigma \), to the kink-band plane with the angle, \( \psi \), found numerically.

The local misalignment frame stresses are then used to evaluate the fibre finking criterion, where failure can occur by instability of the additional fibre rotation, if \( \gamma_m \), which is solved iteratively, does not have a stable solution, or by matrix fracture, if \( \gamma_m \) is stable and:

\[
f_{kink} = f_{IFF}[\sigma^m] = 1
\]  

(8)

Where the kinking criterion, \( f_{kink} \), is evaluated as an IFF criterion of the type described in [4,5,24] on the misalignment frame, \( f_{IFF}[\sigma^m] \). A more detailed explanation and subsequent simplifications made over the years to avoid iteration can be found in [3–5], however only the original, numerically intensive, implementation has been used here to prevent any possible loss of accuracy.

When used to study the present off-axis CP experiments, however, this theory, as originally described in [25], appears to over predict the effect of shear. Predictions are shown next to experimental results in terms of longitudinal (\( \sigma_{11} \)) vs shear (\( \tau_{12} \)) stress at failure in Figure 14.

However, with a minor modification, predictions can be greatly improved for cases with combined shear. The proposed modification consists in replacing the misalignment frame shear strain, \( \gamma_m \), from (7) with a relative shear strain measure, \( \gamma_m^r \), shown below.

\[
\gamma_m^r = f_{CL}[\tau_{12}^r] = f_{CL}[\tau_{12}^m - \tau_{12}^\psi]
\]  

(9)

In an analogous way, \( \gamma_m^r \) is obtained from the very same constitutive law (\( f_{CL}[\tau_{12}^r] \)) employed previously to calculate \( \gamma_m \). However, now a relative shear stress, \( \tau_{12}^r \), is used instead of \( \tau_{12}^m \). In this way, as the global fibre direction rotates with \( \tau_{12}^\psi \), only the shear strain relative to the current material orientation is considered for the misalignment angle calculation. Otherwise, the local fibre rotation is
overestimated as illustrated in Figure 13 (b), where $\varphi$ is the misalignment angle computed per Pinho’s original implementation, while $\varphi^*$ is the angle corresponding to the proposed modification.

$$\varphi = \varphi^0 + \gamma_m$$

$$\varphi^* = \varphi^0 + \gamma_m^*$$

Figure 13. a) Kink-band and misalignment planes according to fibre kinking theory [1,2,5] and b) effect of considering the proposed relative shear vs the global shear for the misalignment angle, $\varphi$.

Both models were calibrated with the average uniaxial compression strength and shear stress–strain behaviour from [14,15] and gave an initial misalignment angle of 1.85°, which falls within typical expected values and matches the analytical solution for the uniaxial compression case as described in [26]. With the proposed modification, the solution remains unchanged for the pure compression case but, for off-axis compression cases, there are some noticeable improvements. In the 0° and 3° tests, the longitudinal compression strength ($\sigma_{11}$) remains constant as the local shear stress in the misalignment frame remains in the linear elastic region and buckling occurs purely due to mechanical instability of the misaligned fibres. Beyond this point, the greater shear stresses cause matrix failure in the local misalignment frame before the instability condition is met, with subsequent micro-buckling occurring because of this.
Figure 14. Longitudinal ($\sigma_{11}$) vs shear ($\tau_{12}$) stress at failure for the 0, 3, 6, 10 and 15° CP Cub specimens, extracted using CLT. Brackets on 10 and 15° results indicate that a correcting factor has been applied to correct for fibre rotation. Grey markers indicate predicted failure stresses for each case using the fibre kinking theory proposed by Pinho [5] and red markers indicate predictions using the proposed modification. Numerical predictions were only calculated for the five off-axis loading cases, dotted trend lines are extrapolated from these results.

This change in predicted cause of failure, from mechanical instability to IFF failure of the supporting matrix, seems to agree well with the experimental results, which show little effect of the shear stress between the 0° and 3° tests followed by a significant drop as the off-axis angle increases. In addition, it would also help to explain the differences observed in the experiments (Figure 10), as the failure mode appears to become more stable and matrix dominated with greater off-axis angles.

Overall, however, these results show that there is still work to be done on the prediction of fibre kinking failure under combined, or off-axis, loads. Complex physically-based criteria like Pinho’s,
appear unable to capture the effects of shear, indicating that some of the driving failure mechanisms may not yet be fully understood. The proposed modification to Pinho’s criteria suggests one potential explanation but may still be a pragmatic simplification of the micro-scale fibre rotation and matrix damage mechanisms. Therefore, while the initial results appear to show good agreement, further research is needed on the micro-mechanical behaviour of fibre composites under combined compression and shear.

5 Conclusions

A series of longitudinal compression tests have been carried out on unidirectional and cross-ply IM7/8552 composite laminates, with the aim of finding an optimal test method for the determination of fibre compression strength. For the UD samples, it resulted extremely challenging to produce reliable measurements, as the material proved highly sensitive to specimen geometry and boundary conditions. The CP specimens, on the other hand, produced much more reliable results, which were not noticeably affected by either specimen geometry or boundary conditions.

Therefore, considering the fact that the CP samples are also better than UD ones in representing practical multi-directional structures, the cubic CP sample is recommended throughout this work for characterizing fibre kinking strength.

In addition, the same CP specimen design was used with fibre orientations of 0, 3, 6, 10 and 15 degrees to the loading axis to study the effect of shear on the fibre compression strength. This proved to be a reliable and much simpler approach to obtaining this type of data compared to previous experiments in the literature and provided additional data points for the evaluation of fibre compression failure criteria.
Finally, this data was used to evaluate the fibre kinking theory proposed by Pinho in [5] and a minor modification is proposed, which improves predictions in cases with combined longitudinal compression ($\sigma_{11}$) and in-plane shear ($\tau_{12}$).

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