Delamination Tolerance in Composites under Fatigue Loading

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Abstract | Delamination is one of the most commonly occurring defects in laminated composite structures. Under operating fatigue loads on the laminate this delamination could grow and totally delaminate certain number of layers from the base laminate. This will result in loss of both compressive residual strength and buckling margins available. In this paper, geometrically non-linear analysis and evaluation of Strain Energy Release Rates using MVCCI technique is presented. The problems of multiple delamination, effect of temperature exposure and delamination from pin loaded holes are addressed. Numerical results are presented to draw certain inferences of importance to design of high technology composite structures such as aircraft wing.

Keywords: Composite, Delamination, Fatigue.

1 Introduction

Fiber reinforced laminated composites are increasingly being used in recent years in aerospace and in many other non-aerospace industries, such as, automobile, marine transport, pressure vessels, buildings and civil structures, sporting goods, medical equipment and prosthetic devices, etc. In view of the increased use of the composite materials in safety critical high technology structures, there is a tremendous need to develop methods to predict the short and long-term behavior of the composite materials and structures made of these materials under a variety of service loading conditions. In the pristine condition of the fiber-reinforced composite possess excellent in-plane properties and high specific strength for carbon-epoxy composite laminate. Many primary structural components of aircraft designed recently are being made of laminated composites to achieve high performance. The wing of a typical aircraft could be made of carbon composite materials to achieve low weight to strength ratio.

Examples of aircraft using carbon-epoxy composites for primary structures include Airbus 300–340 series, Boeing 777 transport, Light Combat Aircraft (LCA) made in India and B-2 military aircraft, Comanche helicopter, and satellites and various components of space shuttle (especially the new X-33 version). The stressed skin concept in the aeronautical and aircraft industry is paramount for maintaining the aerodynamic shape of the aircraft while minimizing the take-off weight and fuel consumption. Besides the tensile and shear loads on the wing, the thin composite shell should be designed to carry compressive loads. The incorporation of the reinforcing members will partition the skin into smaller panels, thereby increasing the buckling resistance and post-buckling strength. The considerations are similar for the case of the tail plane. Further the co-cured and co-bonded composite stiffened-skin concept contributes to reduced part count and excessive sub-assembly, typically encountered in traditional structures, economizing production costs.

These structures have to perform satisfactorily under expected service conditions for significantly long period of time. Delamination is considered as a crucial failure mode in laminated composites with serious consequences on residual compressive and buckling strength. Such delamination could occur either due to manufacturing defects or damage on the outer surface of the component till their size exceeds the size corresponding to Barely Visible Impact Damage (BVID) level. These defects could grow during operation and may lead to total delamination of some of the layers of the
laminate. The consequences are loss of stiffness and buckling strength. In structures designed on the basis of Damage Tolerance (DT) principles the fracture parameters such as Strain Energy Release Rates (SERR) are limited to the threshold value so that any delamination present does not grow due to the operating fatigue loads. Typical through-width and circular embedded delamination are shown in Fig. 1.

The possible presence of this delamination could be crucial for design, in particular when the margins of safety are pegged at extraordinary low levels due to competitiveness to achieve high performance flight vehicles. It is significant to understand all aspects related to delamination tolerance, which is more complex compared to damage or crack tolerance in metallic structures.

In this paper, problems of multiple delamination, effect of temperature exposure and delamination from pin loaded holes are addressed. Numerical results are presented to draw certain inferences of importance to design of composite structures such as aircraft wing.

2 Essential Aspects of the Analysis

The configuration of the delamination studied is shown in Fig. 2 and this is analyzed using geometrically non-linear finite element analysis software which was developed in-house. The analysis has the capability to use well known Hexa 8, Hexa 20 or Hexa 27 three dimensional elements. The details of the analysis are presented in an earlier paper by the authors and are not repeated here.

The software has the capability to evaluate Strain Energy Release Rates in all three modes of fracture at the delamination front. Modified Virtual Crack Closure Integral is used for this purpose and the basic equations are briefly presented here. The virtual crack closure integral is evaluated using numerical integration and the procedure is known as NIMVCCI (Numerically integrated MVCCI). MVCCI technique for 2D problems is shown in Fig. 3. At any crack length an infinitesimally small virtual crack extension is assumed and the work to be done to close the crack back to the original size is estimated. This is equal to the Strain Energy Release Rate (SERR). It is possible to estimate the components of SERR in various modes of fracture by considering the work done by the appropriate forces on the corresponding displacements.

For a 3-dimensional crack front, the principle is shown in Fig. 4. The corresponding equations for circular/elliptical crack front are shown in Ref. and will not be repeated here. The steps involved in carrying out the Numerically Integrated MVCCI will be presented.

SERR expressions can be derived from the stress and displacement distribution consistent with finite element formulation in the elements ahead and behind the delamination front respectively. The elements ahead and behind the crack tip are shown in Fig. 4. The element coordinate system is shown in Fig. 5. Both the displacement and stress distributions can be assumed in simple polynomial form in \( \xi, \eta \) coordinate system as

\[
\sigma_\xi (\xi, \eta) = b_0 + b_1 \xi + b_2 \eta + b_3 \xi \eta + b_4 \xi^2 + b_5 \eta^2 + b_6 \eta \xi \eta
\]

\[
+ a_1 \xi^2 + a_2 \eta^2 + a_3 \xi \eta + a_4 \xi^3 + a_5 \eta^3 + a_6 \eta \xi \eta \xi^2 + a_7 \eta \xi \eta \eta^2 + a_8 \xi^2 \eta^2 (1)
\]

and,

\[
w(\xi, \eta) = a_0 + a_1 \xi + a_2 \eta + a_3 \xi \eta + a_4 \xi^2 + a_5 \eta^2 + a_6 \xi \eta + a_7 \xi^2 \eta^2 + a_8 \xi \eta^2 (2)
\]
Figure 2: Configuration of the panel analyzed.

Figure 3: MVCCI approach for strain energy release rate calculation.
The relation between the displacement at any point in the element to the nodal displacements is given by

\[ w = N_i w_i \]  

(3)

where \( N_i \) are the shape functions and \( w_i \) are nodal displacements. By substituting the nodal coordinates and the nodal displacements in Eq. (3) it is possible to derive the coefficients \( a \)’s in terms of the nodal displacements.

The nodal forces are expressible in terms of the stresses and shape functions as an integral given by

\[ F_{x,j} = \int_{-1}^{1} \int_{-1}^{1} [N_i]^T \sigma \, J \, d\xi d\eta \]  

(4)

Substituting for stresses from Eq. (1), one gets

\[ F_{x,j} = \int_{-1}^{1} \int_{-1}^{1} [N_i]^T \left\{ 1 \, \xi \, \eta \, \xi \eta \, \xi^2 \, \eta^2 \, \xi^2 \eta \, \xi^2 \eta^2 \right\} J \, d\xi d\eta \]  

(5)

These nodal forces are the forces exerted by the solid below the crack extension line on the portion above the crack extension line. The above integration can be carried out in closed form and the coefficients \( b \)’s in stress distribution in Eq. (1) can be expressed in terms of the nodal forces. The Jacobian is given as
where \( \Delta A_k \) is the average of the areas of the elements ahead and behind the crack front. The expressions for mode-II and mode-III components can be written on similar lines. Gaussian numerical integration was carried out on the integrals in Eq. (7).

\[
G_1 = 1/2 \Delta A_k \int \left( \frac{1}{(-1)^{n-1}} \left( \begin{array}{c}
(a_0 + a_1 \xi + a_2 \eta + a_3 \xi \eta + a_4 \xi^2 + a_5 \eta^2 + a_6 \xi \eta^2 + a_7 \xi^2 \eta^2) \\
(b_0 + b_1 \xi + b_2 \eta + b_3 \xi \eta + b_4 \xi^2 + b_5 \eta^2 + b_6 \xi \eta^2 + b_7 \xi^2 \eta^2) \\
\end{array} \right) \right) \delta \xi \delta \eta \int \]

(7)

The final integration for SERR components can be written as

\[
|J| = \left[ \begin{array}{c} \partial x \\
\partial y \\
\partial \eta \\
\partial \xi \\
\partial \eta \\
\partial \xi \\
\end{array} \right] \\
\frac{\partial y}{\partial \eta} \\
\frac{\partial y}{\partial \xi} \\
\frac{\partial \xi}{\partial \eta} \\
\frac{\partial \xi}{\partial \xi} \\
\frac{\partial \eta}{\partial \eta} \\
\frac{\partial \eta}{\partial \xi} \\
\end{array} \right] \\
= J_0 + J_1 \xi + J_2 \eta + J_3 \xi^2 + J_4 \xi \eta + J_5 \eta^2 + J_6 \xi^3 + J_7 \xi^2 \eta + J_8 \eta^3 + J_9 \xi^2 \eta^2 + J_{10} \xi \eta^2 \eta^2 \\
\] (6)

The numerical results are shown in Fig. 7 showing the normal displacement and axial displacement variation with tip load on the cantilever. The results are compared with exact solution ‘Elastica’ for large displacements. The solution with Hexa 20 and Hexa 27 are superior to solution with Hexa 8 elements. Hexa 27 solution is the best. However most of the further work

\[ \text{Figure 6: Cantilever beam for non-linear analysis.} \]

\[ \text{Figure 7: Plot of load versus displacement for Double Cantilever Beam.} \]
is done with Hexa 20 elements which are popular in most of the FEM programs. This solution is presented to validate the geometrically non-linear analysis.

3.2 Delamination along two interfaces

The situation of multiple de-laminations would be most common since events like low velocity impact would cause delamination under the site of impact at more than one interface. Delaminations at more than one interface would decrease the overall buckling strength of the panel. In case of de-laminations at several interfaces, one has to cater for this in design. However, while considering the delamination growth of the delaminated sub-laminate, it was felt that delamination in one interface in the top few layers is the most critical. Finite element analysis with an in house FEM package is carried out to give insight into this issue.

The composite panel (named LCPA) with 24 layers is analyzed with delamination at 2nd interface of size \(2a = 30\) mm and the second case of de-laminations at 2nd/4th interface of sizes \(2a = 30\) mm at 2nd interface and \(2a = 20\) mm at 4th interface Fig. 8. The problem is modeled with 1068 elements of Hexa 20 and 20,952 degrees of freedom (Fig. 9). Since the problem considers only two de-laminations, there is no significant decrease in the buckling load of the panel.

However it is observed that the lateral deflection is less for the case of two de-laminations compared to single delamination by about 10 percent at the higher load range. The variation of maximum SERR with compressive strain applied on the edges in \(x\)-direction is shown in Fig. 10. One finds that throughout the range of loading \(G_{max}\) for multiple de-laminations is less than that for a single delamination confirming the trends predicted in the literature. Analysis could not be

![Figure 8: Representation of multiple delaminations.](image)

![Figure 9: FE mesh in the plane of delamination.](image)
carried out for several delaminations, but it can be concluded that the trends show that analysis of single delamination located each time at various interface should be the most critical for the study of delamination tolerance.

### 3.3 Effect of temperature exposure of the laminate

A thermally conditioned laminate (or when moisture is absorbed) is expected to have degradation in material properties. Data on these environmental effects are available and have been used in this section to find their influence on the estimated values of strain energy release rate components at a delamination front.

The LCPA panel with 24 layers is used for this study with delamination on the 3rd interface. The FEM model is developed with Hexa 20 brick elements with 424 elements consisting of 2929 nodes (8787 degrees of freedom). The panel is subjected to uniaxial compressive strain in x-direction.

The effect of temperature exposure on the material properties of the composite laminate taken from\(^\text{17}\) are as follows:

**Laminate Properties (Room temperature (RT))**

\[
\begin{align*}
E_1 &= 155000.0 \text{ MPa} \\
\nu_{12} &= 0.2200 \\
G_{12} &= 4550.0 \text{ MPa} \\
E_2 &= 8070.000 \text{ MPa} \\
\nu_{23} &= 0.3607 \\
G_{23} &= 4550.0 \text{ MPa} \\
E_3 &= 8070.000 \text{ MPa} \\
\nu_{31} &= 0.0115 \\
G_{13} &= 4550.0 \text{ MPa}
\end{align*}
\]

Laminate Properties: \(200 \degree\text{C}\)

\[
\begin{align*}
E_1 &= 141000.0 \text{ MPa} \\
\nu_{12} &= 0.2800 \\
G_{12} &= 7450.0 \text{ MPa} \\
E_2 &= 1030.000 \text{ MPa} \\
\nu_{23} &= 0.4590 \\
G_{23} &= 7450.0 \text{ MPa} \\
E_3 &= 1030.000 \text{ MPa} \\
\nu_{31} &= 0.0021 \\
G_{13} &= 7450.0 \text{ MPa}
\end{align*}
\]

The issue under question is that temperature exposure significantly affects the material properties and is likely to also deteriorate the damage tolerance. The mode-I SERR component (Fig. 11) shows a smaller value at all strain levels for the thermally exposed laminate compared to the case of RT results. This shows that the thermally exposed laminate has lower mechanical properties, but this accompanied by lesser tendency to delamination growth. So, temperature exposure would not deteriorate the delamination tolerance characteristics, though its strength and stiffness under normal load conditions deteriorates due to degradation of material properties.

### 3.4 Delamination at a loaded hole in a plate

Fastener joint transferring load from a composite plate to another component is a commonly used design configuration. The fastener in the hole is assumed to be a push fit (diameter of the hole is equal to the diameter of the pin shank transferring the load). The load transfer is through the bearing around the pin-hole interface.
It is well known in design practices that when the pin transfers the load, it can be approximated as a cosine pressure distribution over half of the pin-hole interface. There will be a loss of contact over the remaining half of the interface. The resultant of the cosine pressure distribution over an angle of 180° will be equal to the load transferred across the composite plate (Fig. 12).

Delamination is likely to occur at the initially free hole periphery due to manufacturing processes of inserting the pin or during the initial part of load transfer. It is important to study this aspect with the methods and techniques developed in this paper. This work was carried out on a composite panel of a different layup sequence and geometric parameters given below.

The length, width and thickness of the panel are $W = 80.0$ mm, $H = 50.0$ mm and $14.7$ mm respectively. The delamination is located at $N_s = 2; h_s = 0.3$ mm, the shape of the delamination is elliptical whose major and minor radius are $7.0$ mm and $3.0$ mm respectively. Layup Sequence: 98 layers

$Layup Sequence: 98 \text{ layers}$

$[(\pm 45)/45/(90/0)/90/\pm 45/45/90/-45/\pm 45/0/90/0/\pm 45/45/(0/90)/-45/0/(\pm 45)/90/0/(\pm 45)/0/\pm 45/90/0_2]^\text{sym}$

$\text{Lamina Properties}$

$E_1 = 130000.0 \text{ MPa} \quad v_{12} = 0.3500 \quad G_{12} = 5000.0 \text{ MPa}$

$E_2 = 10000.0 \text{ MPa} \quad v_{23} = 0.4500 \quad G_{23} = 3750.0 \text{ MPa}$

$E_3 = 10000.0 \text{ MPa} \quad v_{31} = 0.0269 \quad G_{13} = 5000.0 \text{ MPa}$

$\text{Boundary conditions}$

Half of the panel is modeled with symmetric boundary along the axis of symmetry. One of the edges perpendicular to the load is fixed with $u = 0.0$ and the panel is simply supported on all edges. Uniaxial compressive loading of $p = 36165.18 \text{ N/mm}^2$ is applied as a cosine pressure loading on the pin-hole interface as shown in the Fig. 12. The radial stress distribution on the hole boundary is assumed as a cosine function and the shear distribution is assumed to be zero. (Pin-hole interface is assumed to be smooth, i.e., frictionless.)

The load equilibrium equation yields

$$\frac{\pi^2}{2} \int_{-\pi^2}^{\pi^2} \sigma_0 \cos^2 \theta \, d\theta = p(2W)$$

This equation determines the maximum radial stress $\sigma_0$ at $\theta = 0.0$ and gives the value as

$$\sigma_0 = \frac{2p}{a\pi}$$

The composite panel is modeled with 675 elements (Hexa 20) with 3837 nodes (10411 degrees of freedom). The FE model is shown in Fig. 13. The variation of SERR components $G_I, G_{II}$ and $G_{III}$ with compressive load applied is shown in Fig. 14. It is obvious for such a configuration considered, the mode II strain energy release rate is numerically the highest. The mode I SERR is small showing the delamination growth need not be large.

**Figure 11:** Variation of Strain Energy Release Rate with applied strain.
4 Concluding Remarks

In this paper, some special features which are of general interest to three-dimensional effects in laminated composites with delamination are studied. A particular problem of multiple de-laminations is studied to examine whether delamination growth of a single delamination is more critical than delamination growth in the case of multiple de-laminations. Environmental exposure plays an important role in laminated composites and a specific example is studied which demonstrate that for an environmentally degraded composite delamination growth is not the critical issue. The strain energy release rates at delamination at a pin-hole interface which may occur at fastener joints in composites, has mode II release rate as
dominant. However experiments need to be conducted to assess the relative dominance of various modes for delamination growth.

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References


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