

Analyses of criticality for multiple site delaminations in the flap spar of Finnish F/A-18 aircraft

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Abstract

Metal-composite airframes will suffer various defects during their lifetime. One category of defects is composite laminate delamination. This study evaluates the criticality of delaminations existing around adjacent fastener holes in the carbon-fibre-reinforced plastic spar web of the F/A-18 aircraft's trailing edge flap. The evaluation is based on experiments and analyses. First, an intensive experimental program for determining necessary material values of F/A-18 is described. Multiple delaminations of the flap spar web are then modelled by varying the set of delaminated hole edges and the interface of delamination. The interaction of defects on the start of delamination propagation is studied via the developed interaction parameter. The results suggest that the interaction parameter can show significant differences in the interaction per delamination case and that the interface of delamination is an important variable. Finally, operator-dependent control parameters are studied and it is found that the criticality of a delamination case is merely dependent on true material parameters.

Keywords: multi-site damage, F/A-18, delamination, virtual crack closure technique

Nomenclature

B	element width parallel to the delamination
c_c	weighting factor
F	force
f	fracture criterion
G	energy release rate
n	element node
da	element length normal to the delamination
dbt	time of delamination failure
δu	separation
χ_F	interaction parameter
DCB	double cantilever beam

CFRP	carbon-fibre reinforced plastic
ENF	end notched flexure
ERR	energy release rate
FINAF	Finnish Air Force
MMB	mixed-mode bending
TEF	trailing edge flap
VCCT	virtual crack closure technique

1 Introduction

Continuing airworthiness is one of the main concerns for aging fighter aircraft operation. The requirements of high performance and loading-intensive operation during training and missions make the maintenance and repair actions challenging as the operational hours of the aircraft accumulate towards the full lifetime. For metal-composite airframes, the structural deficiencies observed cover the premature fatigue of metal fuselage frames and delaminations of composite laminates to mention but a few of them [1]. The current fighter fleet of the Finnish Air Force (FINAF) consists of 62 F/A-18 Hornet aircraft. The fleet includes one- and two-seat C/D models. The first Hornet was delivered to the FINAF in 1995. The first plane of the fleet is expected to be retired in the year 2025. The structural integrity of the airframes is under the responsibility of Finnish Defence Force Logistics Command. Along with the standard procedures of continuing airworthiness, industrial and academic research projects are constantly run in order to develop new repair methods and to enable more accurate assessment of residual fatigue lives [2].

One of the most challenging issues regarding the structural wear of the FINAF F/A-18 fleet is the criticality of delamination defects. Delamination is a type of damage that forms between the reinforcement plies of a composite laminate [3], [4]. After emergence, delamination damage may grow due to the relatively low fracture toughness of interlaminar cracks [5], [6]. Since delamination significantly affects stiffness and the overall load-carrying capability of composite parts [7], [8], the potential of delamination growth at design loads must be analysed for each observed delamination case. The analysis is complicated and becomes even more challenging when multiple, possibly interacting, delaminations exist. Brouzoulis and Fagerström stated that the typical delamination analysis approach is to model each ply interface [9], which requires directly modelling each ply in the laminate. They studied modelling in a structural case using only one shell element in the thickness direction. Liu and Zheng analysed the buckling, post-buckling and delamination of multiple delaminations in symmetrical and unsymmetrical laminates [10]. The asymmetry of the laminate was shown to largely influence the delamination and buckling behaviour when delaminations were small. Chen and Fox developed a modified cohesive model for analysing multiple delaminations in the T-section [11] of an aero engine blade structure. They noticed that the T-piece had much better resistance to a pulling load case than a bending load case. Experimental observations are important, along with the simulated predictions. It should be noted that the non-destructive inspection of multiple delaminations might not be accurate when traditional ultrasound techniques are used [11]. Ryu et al. [12] studied multiple delamination inspections using terahertz time-domain spectroscopy, which provided accurate results.

The work at hand presents the approach used for analysing delamination damage in the FINAF. First, the work describes the tests that are used for defining the fracture toughness values of laminates and

allowable critical energy release rates (ERRs) for fracture criteria. This is followed by a description of the numerical analysis procedures and methodologies that are used in delamination analyses. In the scientifically important part of the work, the criticality of multiple delaminations is also studied in other ply interfaces than the interface where the delaminations were assumed to exist. The current literature on laminate delamination analyses is focused on a single delamination [13], [14]. An analysis of a multiple delamination is a complex task due to challenging experiments and numerical analyses with dependence on the way the codes are run. The published studies are scarce and the interaction between multiple delaminations with an arbitrary shape have not been reported. In this study, in addition to a multiple delamination, the ply-interface effect on delamination interaction was considered. The practical application, that is, the case study structure, is the F/A-18 Hornet fighter's trailing edge flap (TEF) where delaminations have been observed around the fastener holes of the spar web laminate. Based on the applied work on delaminations, the virtual crack closure technique (VCCT) was used for the crack (front) modelling in the analysis. The VCCT analysis, using an experimentally determined fracture criterion, was applied for two existing TEFs with delamination damage. The delamination cases were also studied by varying the interface of delamination, i.e. by assuming the delaminations to locate in different ply interfaces. Additional virtual cases were also created in order to study the interaction of multiple delaminations and to find out differences in the fracture behaviour when the delaminated interface is varied. The results indicate that changing the interface can have a significant effect on the delamination's criticality. The interaction of the applied multiple delaminations was seen to be minor in the current analysis case.

2 Materials and methods

2.1 An experimentation programme for determining fracture toughness values

Experiments are needed for defining fracture mechanics' properties, which are specifically related to the materials used in real structures. For the FINAF, an experimentation programme was established in 2008 for measuring composite materials fracture toughness values. The survey part of the program [5], [15] included surveying the literature studies of existing experimental and numerical methods. Standardised tests have been developed for Fracture Mode I and II delaminations in fibre-reinforced plastic composites and adhesive joints. The most typical Fracture Mode I and II specimens are, respectively, double cantilever beam (DCB) specimens [16] and end-notched flexure (ENF) specimens [17]. The DCB and ENF tests provide critical ERR values, G_{IC} and G_{IIc} . They represent the interlaminar fracture toughness per mode and can be used as limit values for nodal release in numerical, finite element (FE) analyses. It is important to note that a study of single mode loading could lead to a non-conservative result for delamination propagation. For that reason, methods with specific test specimens have been developed for studying mixed mode failure. For example, the mixed mode bending (MMB) [18] method has been used for the purpose. Unfortunately, the methods only produce the modal fracture toughness values and an interaction function [19], [20] must be established to predict fractures in a general case.

The experiments carried out included DCB, ENF and MMB experiments (see the concepts in Fig. 1) for reinforced carbon-fibre reinforced plastic (CFRP) specimens. The first phase of the experimental programme was performed during 2009–2017 and its main results have been reported in ICAS congresses and in the form of reviews of national investigations in ICAF congresses [2], [21], [22][35]. The test matrix was generated for CFRP laminates with 24 plies, resulting in a total laminate thickness of 3.5 mm. The stacking sequence of all studied laminates was 0° , that is, the laminates were unidirectional (UD), corresponding to the standards. When evaluating results, it must be noted that fibre bridging in the $0^\circ/0^\circ$ interface of standard test specimens typically resists crack propagation resulting in higher critical ERR values when compared to critical ERR values of other types of interfaces.

The interface effect on ERR values was noticed to be less than 30 percent in the worst case [5]. Thus, since critical ERR values were defined with standard test methods and delamination analyses were performed for different types of interfaces in two dimensions, the analysis results are believed to be unconservative to some extent. The material of the specimens was carbon/epoxy prepreg AS4/3501-6 (Hexcel®). The specimen width in all tests was 20 mm. The specimen length was 125 mm, 120 mm and 137 mm for the DCB, ENF and MMB specimens respectively. A pre-existing crack was positioned in the middle of the specimen. The initial crack lengths were 64 mm, 35 mm and 50 mm for the DCB, ENF and MMB specimens respectively. The specimens were cured in an autoclave and white marker was applied for crack length measurements (see Fig. 2). The tests were performed in ambient laboratory conditions. An additional test matrix was generated to initially study fracture properties at high temperatures [21].

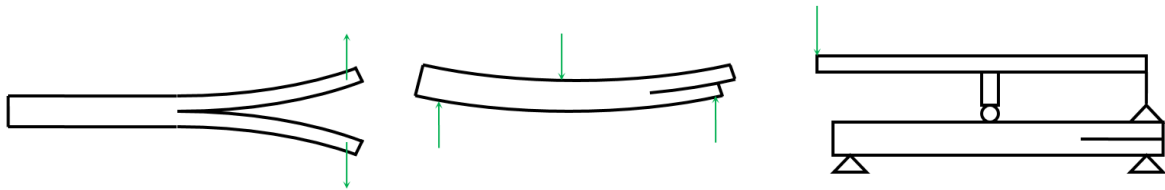


Figure 1. The DCB, ENF and MMB specimens needed to characterise a composite laminate for fracture analyses [15].

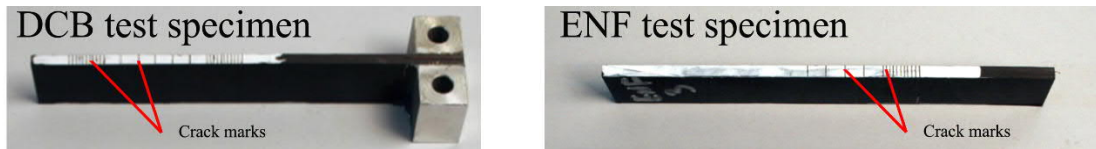


Figure 2. The DCB and ENF specimen configurations used for the tests in the FINAF research programme [21].

All test series included five specimens. The tests were performed using a universal servo-hydraulic tensile test machine with a 100 kN main load cell. A separate load transducer of 0.5 kN was used in the DCB and MMB tests to record the lower end of forces. The ENF testing was performed using the force transducer of the tensile test machine. Either a movable microscope or crack strain gauge was used for visual observation of crack propagation, and the results were recorded synchronously with the test machine. The test procedures and results are reported in detail in the thesis written by Hintikka [5].

Since several different (alternative) analysis equations exist for the standard interpretation of DCB and ENF results, it is necessary to run numerical analysis alongside experiments. For the FINAF experimentation programme, analyses were included to verify the critical ERR values. A survey for comparing the applicability of the existing numerical methods was included in the programme, and the main outcomes are reported in the thesis written by Jokinen [15]. Due to the high requirements set for reliability and clarity, the VCCT, was selected for the primary simulation method.

2.2 The VCCT

The VCCT method is a common technique for delamination analyses [23]. The VCCT is based on FE analysis wherein ERR values are evaluated using the nodal reaction force and displacements at the crack tip [24]. Using the basic equation of the VCCT, the ERR value can be computed using the equation:

$$G_I = \frac{F\delta u}{2Bda'} \quad (1)$$

where F is the reaction force, δu is the separation between nodal points adjacent to the crack tip, B is the element width parallel to the delamination edge and da is the element length normal to the delamination edge. The parameters are characterized in Figure 3. The history, theory and applications of the VCCT have been reviewed by Krueger [25].

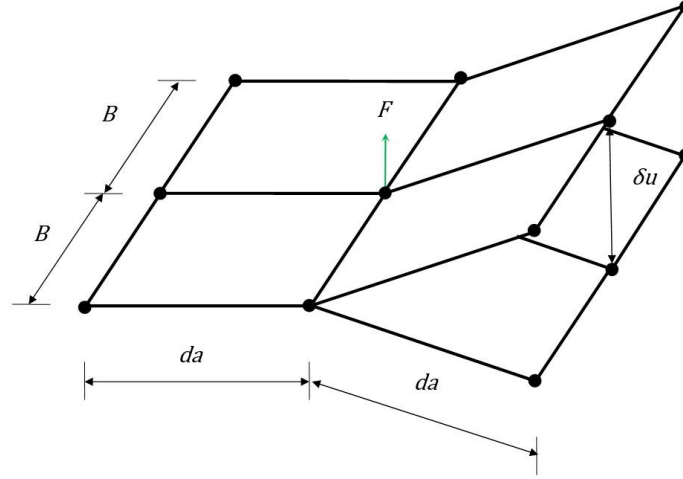


Figure 3. The VCCT crack tip definition for FE analysis[30].

The VCCT has been used in many structural analysis cases, including coupon-level delaminations in composite materials and fibre-metal laminates [15], [26], [27], [28] for example. Recently, the VCCT was used in an accident investigation into a glass-fibre reinforced leaching reactor [29]. The debonding of adhesive joints has also been successfully studied using the VCCT [30], [31] though the method is typically considered to only be appropriate for brittle delaminations.

2.3 The TEF of an F/A-18 C/D

The structure being studied is an aircraft component with a heavy air load, composite primary structure and observed damage. This component is the TEF of the F/A-18 C/D Hornet aircraft of the FINAF (see Figure 4). The TEF is attached to the wing of F/A-18 with an inboard and outboard lug. Figure 4 visualizes the aerodynamic load and connection point (reaction) loads of the TEF. The lugs transfer aerodynamic loads to the wing's primary structure. The inboard lug includes the actuator connection defining the TEF deflection. The lugs are attached to the TEF's CFRP spar. The spar laminate is made of 15 AS4/3501-6 prepreg plies with a stacking sequence of [45/-45/0/45/-45/45/-45/90/-45/45/-45/45/0/-45/45]. The ply coordinate direction (0°) is here set so that it is parallel to the spar's spanwise direction.

This study focuses on the outboard lug and its attachment to the composite spar web. The outboard lug is attached to the spar web with six fasteners forming a trapezoidal pattern. In addition to six fasteners, the lug is attached to spar flanges with eight fasteners (four top and four bottom). The fastener pattern in web with dimensions are shown in Figure 5. The symmetry line, in the vertical direction, is in the middle. The diameter of each fastener hole in the spar web is 5.0 mm. The connection of the lug is under intensive loading during flight and delaminations have been found amidst the spar web fastener holes within FINAF control surfaces.

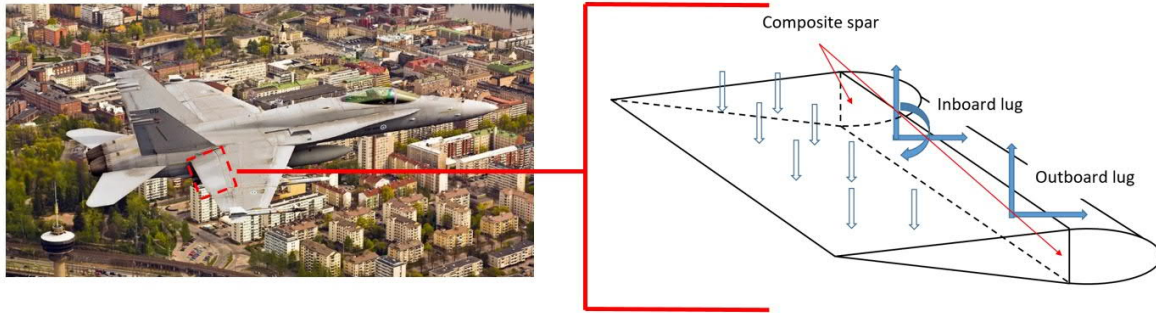


Figure 4. The location of the TEF on a FINAF F/A-18 C/D Hornet [32] (on the left) and the schematics of the TEF's loading (on the right).

The TEF's lug was removed for modification for each of the FINAF's F/A-18s during the mid-life upgrade (MLU) programme. The ultrasonic inspection method was performed for the composite spars after the old lugs were removed. The inspection revealed delaminations around the fastener holes. These delaminations are thought to be caused by installation or removal of the lug or to have occurred due to unexpected loadings. The type of the fastener is a blind-bolt without access to the rear side of the spar web. Therefore, the fasteners are drilled out in order to remove the lug from the composite structure. Removal process might have caused excessive out-of-plane loads to the hole surroundings in the real structure. As noted earlier, another possible cause for delaminations is unexpected laminate loading wherein interlaminar stresses exceed the local durability. Two TEFs with delaminated spars were selected for detailed analysis. The delaminations were located around the fastener holes that are used to connect a lug to the composite spar structure. The delaminations are illustrated in Figure 5. The first damaged spar included one delamination (Case A) while the second damaged spar had two delaminations (Cases B1 and B2). Based on the inspection results, the delamination in Case A was estimated to be at the 13th and 14th ply interface while the delaminations in Cases B1 and B2 were estimated to be at the 11th and 12th ply interface. The interface coding is calculated by starting from the front side of the spar web.

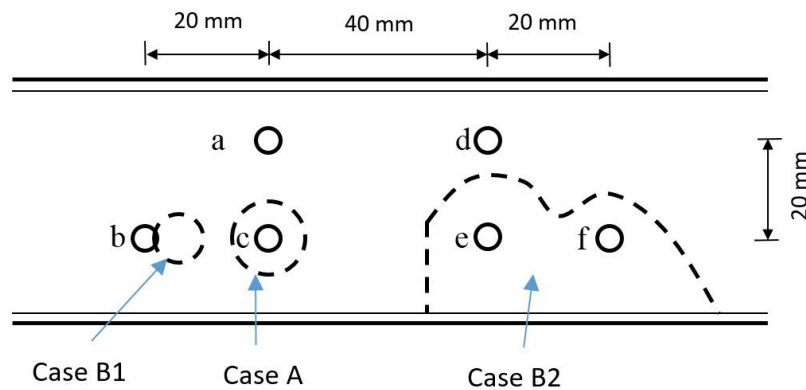


Figure 5. Delaminations (dashed lines) existing around fastener holes of the TEF composite spar web [22].

2.4 FE analysis

2.4.1 Structure and model description

The detected delaminations in the TEF spars were regarded as potentially critical for the safety of the component and aircraft. Therefore, criticality of the delaminations was evaluated with a numerical analysis. The TEF case is an example indicating the importance of the performed experimentation programme for determining fracture toughness of composite materials.

For analysing criticality of the observed delaminations, a specific numerical (FE) submodel of the TEF was built with the commercial FE software Abaqus/Standard (Simulia). The load condition and the deformation related to the flight condition were derived from the large-scale FE models of the 1) entire aircraft and 2) the TEF's submodel, as presented in Figure 6. The submodel of the TEF was mainly meshed with shell elements representing the TEF's outer surfaces and the lugs. The applied material models were all linear-elastic in the FE analysis. The submodel was analysed using one load condition, which was predefined by Patria Aviation [33]. The loading and the relation to the global FE model was created using enforced displacements at the submodel's (free) edges and the lug.

In order to focus the computational efforts on the critical area, a submodel of the TEF's composite spar web was further created. When the modelling was focused on a smaller portion of the structure, the level of details and the mesh density were increased proportionally. The spar submodel was created so that it covered the outboard lug's connection area. The submodel was a 330 mm long (horizontal) portion of the entire spar. This portion excluded the inboard lug and most of the TEF parts other than the spar. The location of the spar submodel in the TEF model is highlighted in red colour in Figure 6.

The spar submodel was divided into two sublaminates in the laminate thickness direction to define the delamination interface. The front side sublamine was attached to the upper and lower flanges of the TEF submodel. The boundary conditions (BCs) were applied at the spar edges limited by the size of the spar submodel. The fasteners connecting the lug and the TEF were modelled using the connector elements. The connector elements located at the middle of the connection (pattern region). The locations of a delamination and the connector between the spar web and the lug are described in Figure 7.

The fastener loads in the studied loading condition are listed in Table 1. For the BCs at edges, the vertical edges and the vertical partition line (see Figure 8) were restricted in terms of rotations. The BCs using enforced displacements were defined in three nodal points at the edge. Enforced displacements were -2.3 mm, -5.3 mm and -16.8 mm in the global xyz-coordinate system, respectively. Finally, the spar web submodel's loading was the result of the BCs of the vertical edge, connector elements and BCs at horizontal edges due to flanges of the TEF submodel. The deformation field of the intact spar web in the global coordinate system, when excluding delaminations, is shown in Figure 9.

The exact geometry of the spar web submodel is shown in Figure 8. The horizontal length of the submodel is 330 mm. The spar web is slightly tapered so that its height decreases from 70 mm to 62.5 mm (from left to right in Figure 8). The sublaminates' stacking sequences were given in Abaqus to define sublamine stiffnesses based on the AS4/3501-6 ply properties. The ply material was presumed to behave as linear elastic material. The following properties were used for the ply: $E_1=140$ GPa, $E_2=10$ GPa, $G_{12}=5.7$ GPa and $\nu_{12}=0.3$. The ply thickness of 0.13 mm was used everywhere in the submodel. The use of two sublaminates means that two equal spar web geometries, modelled as shells, were assembled to the submodel. The offset of these sublamine shells was set to the surface at the delamination interface, i.e., the sublaminates were not modelled based on their midplanes, that would be normal in general FE models. The total thickness of the sublaminates corresponded to the thickness of the spar laminate formed from 15 plies. The sublamine's modelling using the shell

elements allowed easy modification of the delamination location. However, the approach limited the delaminations to exist only in one of the ply interfaces per simulation run. The spar sublaminae were modelled using conventional shell elements (S4 element in Abaqus). Typical element dimension by edge length was 0.5 mm around delaminations and 4.0 mm elsewhere in the model.

The delamination plane at the laminate interface, for VCCT application, was defined to analyse the start of delamination's propagation (from the modelled pre-crack) and its growth after the start of delamination. The delamination plane was located between the sublaminae. The front sublaminate was defined as the master surface of the VCCT interface. The fastener areas (see Figure 8) were modelled as continuous plies including a contact definition. This means that separate fastener holes were not modelled, which simplified the submodel's usage. In the multiple delamination analysis, circular delaminations, i.e. pre-cracks, were modelled around the fasteners, as described in Figure 7. The VCCT's crack tip was defined based on the above contact definitions. The interfacial area inside the delamination edge was given the contact definition based on Abaqus-implemented VCCT definition. The option of geometric nonlinearity available in Abaqus was included but it had only a minor influence on analysis results since displacements remained at a low level throughout the submodel.

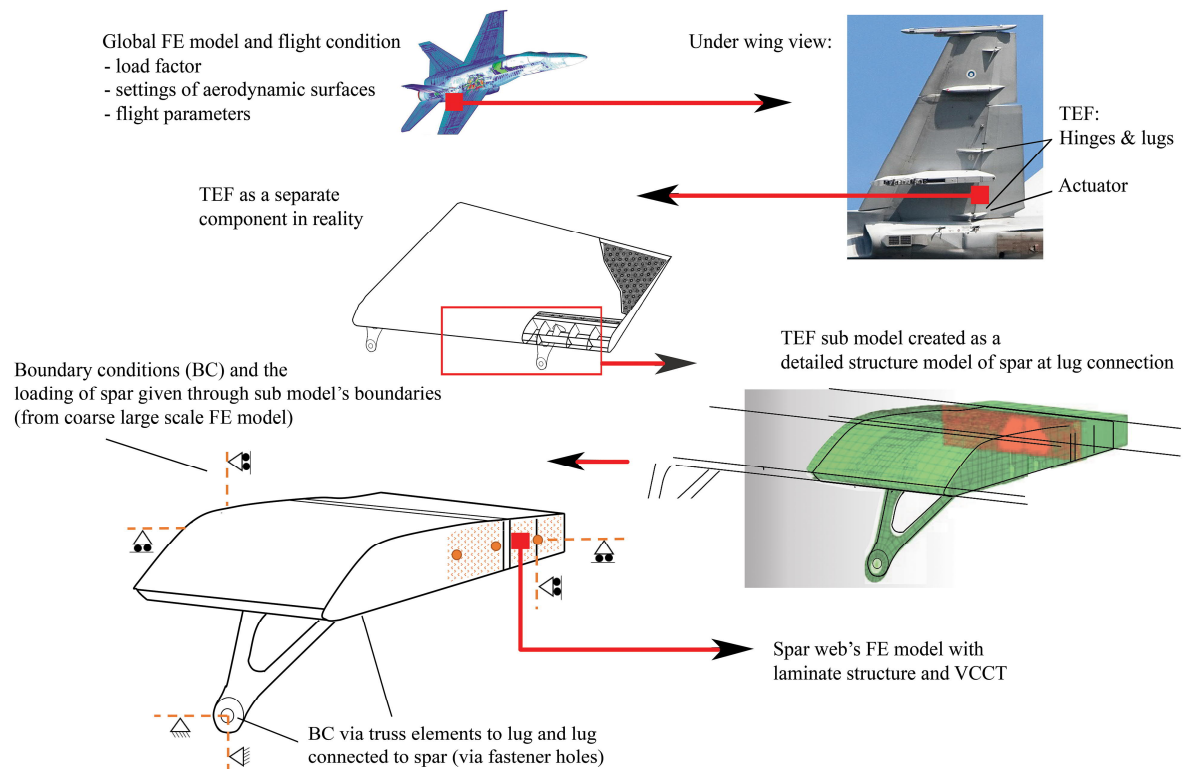


Figure 6. The TEF submodel with boundary conditions and the relation to the aircraft global model (the composite spar web is highlighted red).

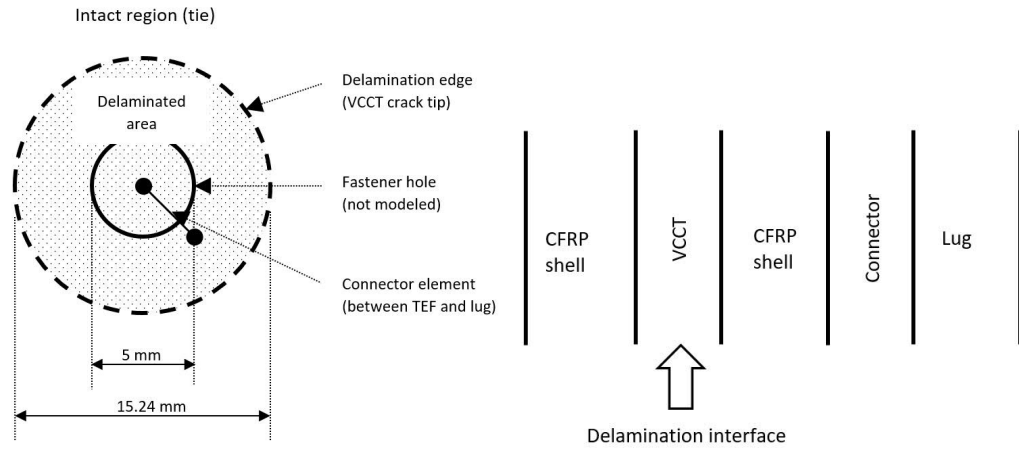


Figure 7. Illustration of the fastener area modelling with VCCT application (on the left) and the sideways (cross-section) at the delamination (on the right).

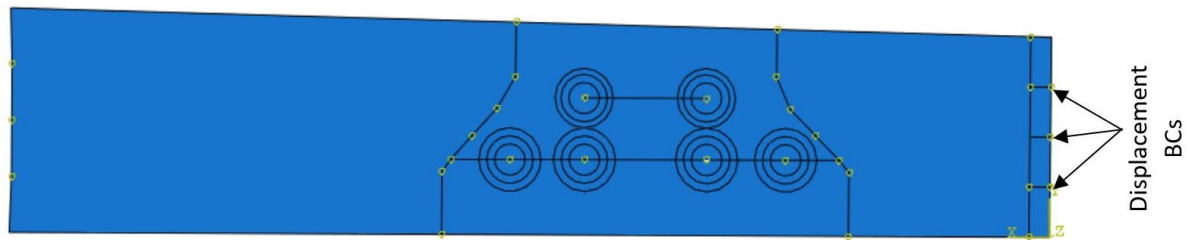
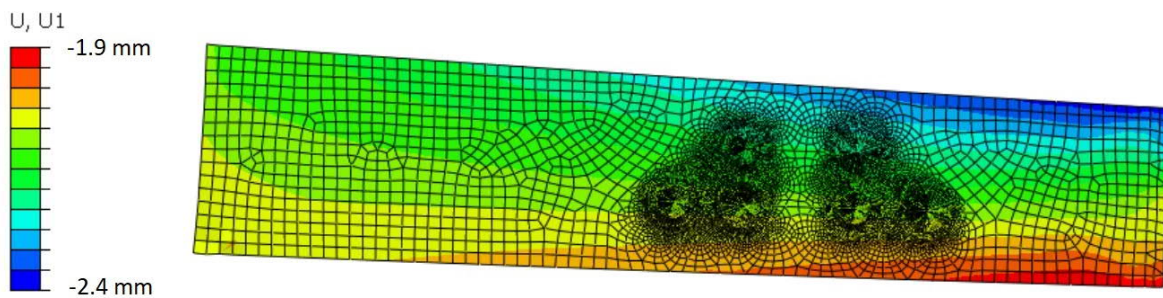


Figure 8. The geometry of the spar web finite element model including the partitions made to better define the element mesh.

Table 1. The fastener loading in terms of force components in this study [22].

Fastener	In-plane [N]	Out-of-plane [N]
a	387.6	9.4
b	814.0	0.0
c	270.3	-10.6
d	838.4	14.4
e	771.4	-19.5
f	2420.1	-251.0



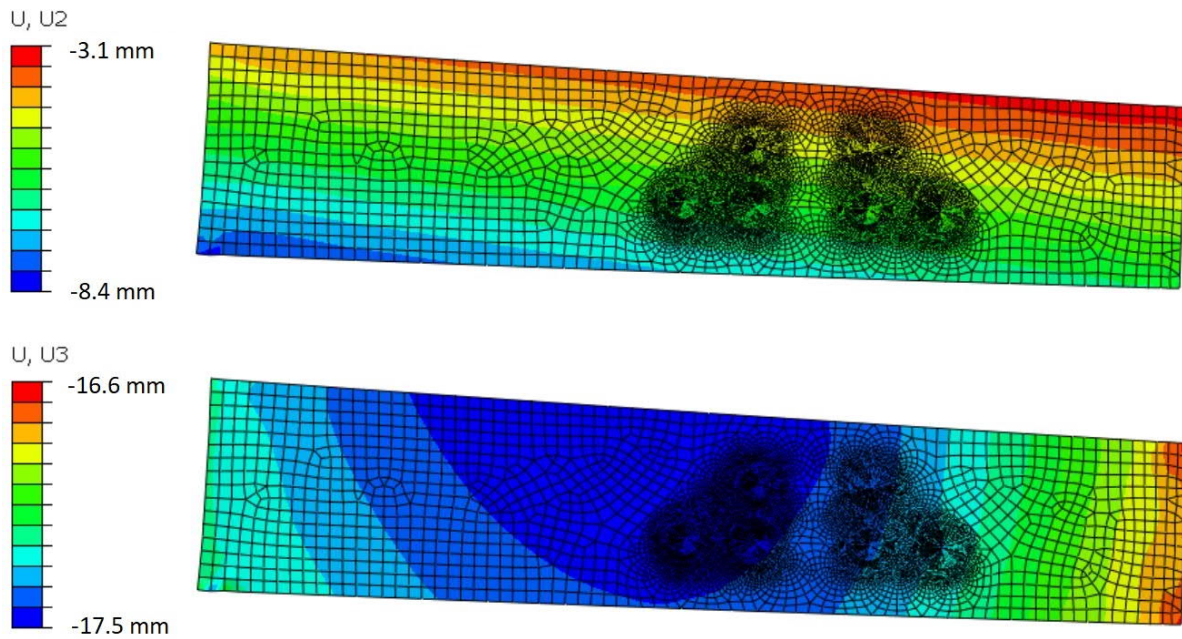


Figure 9. Displacement field of the TEF spar web that determines the loading in the spar web with the given material (model) of the CFRP laminate. The displacement U1 is in the horizontal direction and U3 is in the vertical direction (U2 is normal to U1 and U3 when following the right-hand rule, respectively).

2.4.2 Multiple delamination study

The study of delaminations was made in-depth in order to better understand the criticality of the delaminations around the TEF spar web fastener holes. The target was to study the influence of multiple delaminations on the start of delamination propagation. For this purpose, seven artificial pre-delamination patterns were created, as shown in Table 2. The diameter of each delamination was set to 15.24 mm (0.6 in). The effect of multiple delaminations was studied by taking into account the fact that they may emerge in different interfaces of the spar laminate.

The first analysis indicated that the applied size of delamination does not provide an ERR level that would result in the start of delamination propagation with the applied fitted fracture criterion and with the applied load case. For that reason, the fracture criterion was modified while the load case preserved. The critical ERR G_{IC} and G_{IIC} values were divided by a single factor ($= 10$) in the modified criterion. This modification allowed studying the interaction of multiple delaminations as the delamination starts to grow. The delamination propagation was allowed in the VCCT implementation in Abaqus for an event where the fracture criterion is fulfilled. The default settings of Abaqus were used for running the VCCT analyses.

Table 2. Pre-delamination combinations for analysing the criticality of the start of multiple-delamination propagation in an F-18 TEF structure.

Fastener Case	a	b	c	d	e	f
1	x	x	x	x	x	x
2				x	x	x
3	x	x	x			
4	x			x		

5				X		
6		X			X	X
7		X	X	X		

Abaqus (Standard) executes the applied external loading in one analysis increment by default. The analysis is characterised by the analysis time, which achieves the value of unity (100 %) when the external loading is fully subjected to the model. The defined external loading may not be achieved in one increment and a cutback might be required if the software's rules of equilibrium, convergence and VCCT tolerance are not satisfied. The procedure of a VCCT analysis in Abaqus is characterized in Figure 10. This is typical when nonlinearities, such as delamination propagation, exist during the increment. The cutback reduces the (load) increment and performs a new increment by applying a part of the original external loading. The new increment and cutback are accepted when the software criterion is satisfied. The dbt parameter is used in this work to identify the criticality observed in terms of the numerical analysis. In practice, the parameter dbt is defined as the analysis time reached when the first nodal point of delamination fails. The dbt is shown as a per cent value (a fraction of the analysis time). The dbt can be extracted using the following equation:

$$dbt = \frac{F_{delamination\ onset}}{F_{total}}, \quad (2)$$

where F is the 'load' described by the external force or enforced displacement used to activate the analysis.

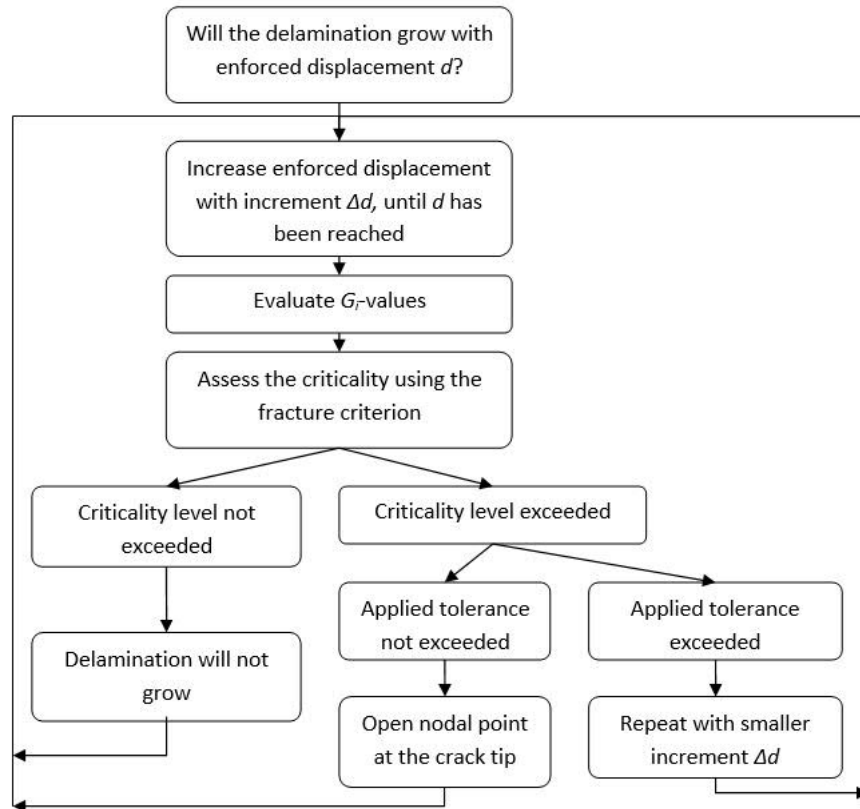


Figure 10. The procedure of the VCCT analysis in Abaqus (Standard) and as applied here for a multiple delamination study.

3 Results

3.1 Fracture properties defined for the CFRP

Realistic material definitions are of major importance when the criticality of a safety-affecting aircraft component is analysed. The main material definitions applied for composites in the FINAF experimentation programme are briefly described here for the study of multiple delaminations.

Critical ERR values for different fracture modes form the basis for the material mechanics of VCCT fracture analyses. The applied DCB insert cycle tests of the experimental programme provided the critical ERR value of $72 \pm 8 \text{ J/m}^2$, which was used as the G_{IC} value. The ENF testing resulted in the G_{IIC} value of $779 \pm 48 \text{ J/m}^2$. The MMB testing was carried out using the mixed-mode ratios ($G_{II}/(G_I + G_{II})$) of 0.2, 0.5 and 0.8. The results of the DCB, ENF and MMB tests, as used in the multiple delamination study, are summarised in Figure 11. The critical values are combined to form the fracture mode interaction function, f . The experimental testing for the interaction function was performed by Hintikka [5][32]. It is important to note that the functional form depends on the fitting procedure. The fracture function was defined as a power law and took the following form [34]:

$$f = (G_I/72)^{0.75} + (G_{II}/779)^{0.69}. \quad (3)$$

Based on the definition, the fracture occurs when the function equals to one.

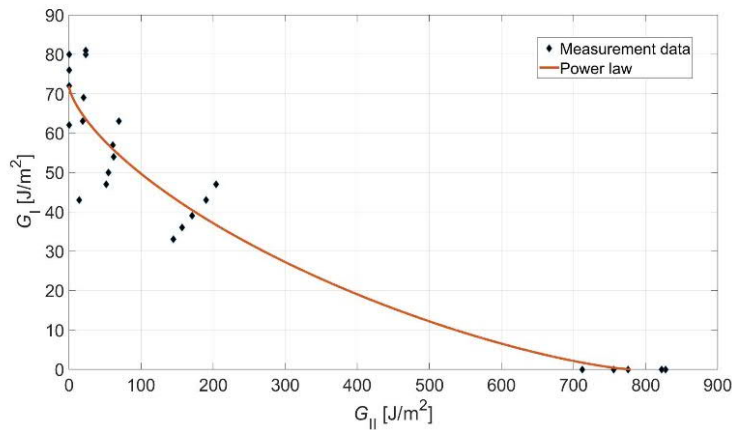


Figure 11. The fracture criterion versus the experiments, as used in the multiple-delamination study for CFRP (AS4/3501-6, Hexcel) [22].

3.2 Analyses of the observed delaminations

The analysis results of the observed delaminations form a baseline for multiple damage analyses. In the delamination case A, the delamination located around the fastener c as described in Figure 5. The VCCT analysis results of the case are shown in Table 3 with the ERR values of each fracture mode and with the fracture function value after completing the given load case. Three analyses were performed since the interface of the real delamination was not exactly known. The assumed location was between the 13th and 14th ply, based on ultrasonic inspection [22]. The results indicate that delamination loading is shear dominated because the ERR value of Fracture Mode I is negligible with all the studied delamination interfaces. The values further show that the ERR and fracture function values are relatively low. Thus, it can be concluded that delamination propagation is unlikely. The delamination interface closest to the laminate mid-plane provides the highest criticality.

Table 3. The computed ERR and fracture function values of the delamination A [22].

Interface of delamination	G_I [J/m ²]	G_{II} [J/m ²]	G_{III} [J/m ²]	f
11 th & 12 th	1.36 E-03	0.40	0.23	0.006
12 th & 13 th	1.71 E-03	0.33	0.14	0.005
13 th & 14 th	2.25 E-03	0.23	0.14	0.004

Corresponding results for B1 and B2 delamination cases are given in Tables 4 and 5 respectively. The delamination B1 is seen to be more critical than the delamination A, but according to the analysis result, the applied load does not result in failure (delamination growth). With the small delamination, B1, the assumed location of the delamination (11th & 12th) [22] provides the smallest value of the fracture function (Eq. (2)). With the larger delamination, B2, the fracture function value increases when the delamination is shifted towards the laminate mid-plane.

Table 4. The computed ERR and fracture function values for the delamination B1 [22].

Interface of delamination	G_I [J/m ²]	G_{II} [J/m ²]	G_{III} [J/m ²]	f
10 th & 11 th	0.56	13.01	2.49	0.086
11 th & 12 th	0.09	11.72	4.26	0.062
12 th & 13 th	0.63	8.98	5.04	0.075

Table 5. The computed ERR and fracture function values of the delamination B2 [22].

Interface of delamination	G_I [J/m ²]	G_{II} [J/m ²]	G_{III} [J/m ²]	f
10 th & 11 th	24.82	61.66	70.40	0.624
11 th & 12 th	17.58	46.92	53.69	0.491
12 th & 13 th	8.41	49.40	35.17	0.349

3.3 Multiple delamination analysis

The delamination analyses were proceeded by studying artificial patterns of multiple delaminations. The results of the analyses in terms of the dbt value are shown in Figure 12. It can be seen that Case 3 distinctively differs from the rest of the cases, that is, the start of delamination propagation load of this case is clearly the highest. This indicates that the delaminations *a*, *b* and *c* that are included in Case 3 are less critical than the other delaminations. Otherwise, the difference between the analysis cases (i.e. excluding Case 3) is slightly above five percent.

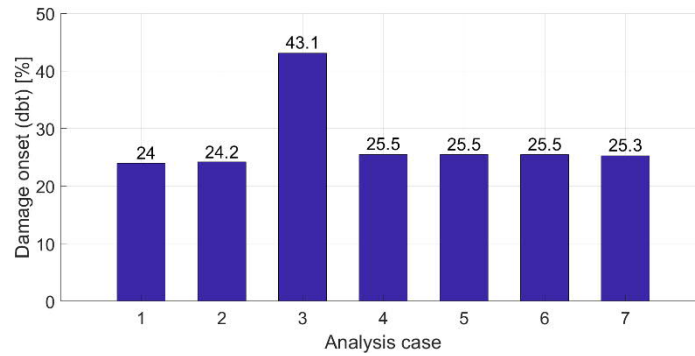


Figure 12. The start of delamination propagation in different multiple delamination cases, expressed in terms of the analysis time (dbt) [35].

Multiple delamination analyses were initially performed by assuming delaminations to locate at the ply interface 11/12 (i.e. between the 11th and 12th ply). The analyses were continued to cover five other ply interfaces. The results of this survey are shown in Figure 13. The most dramatic change occurs with delaminations at the interface 7/8, resulting in an almost 60% decrease in dbt for Cases 1, 2 and 6. A similar but less dramatic change occurs in these cases when delaminations are located at the interface 9/10. The results obtained with the delamination interface 8/9 only show a marked difference for Case 1's pattern. The delamination interface 10/11 provides similar results to the delamination interface 11/12, except for Case 3's pattern. The delamination interface 12/13 leads to slightly increased dbt values (from 10 to 20 percent, depending on the pattern).

Figure 14 presents the effect of the delamination interface. In Cases 1–3 and 6, when placing delaminations towards the laminate middle surface, the dbt value decreases, meaning increased crack tip loading. In Cases 4, 5 and 7, the trend is the opposite and changes are relatively small. None of the trends are monotonic.

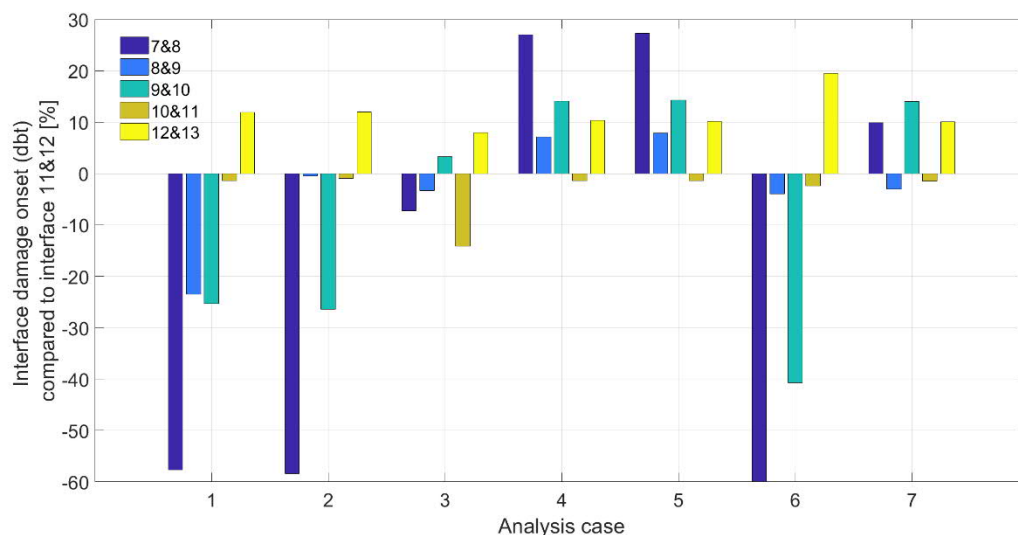


Figure 13. Delamination performance and the interfacial effect on the start of delamination propagation.

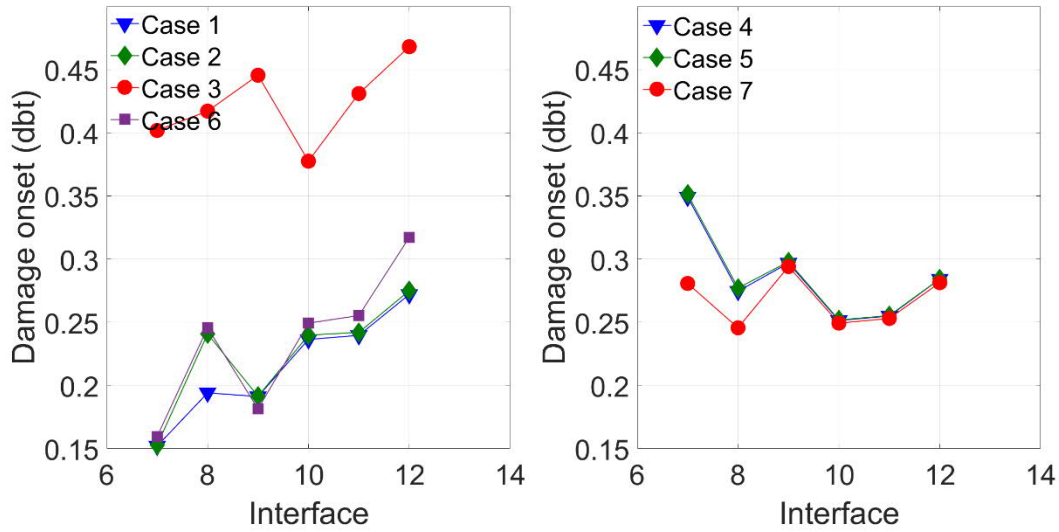


Figure 14. The start of delamination propagation in multiple-delamination cases with different delamination interfaces.

Some multiple delamination analyses were continued to the delamination propagation phase. Figures 15 and 16 show the propagation at the interfaces 7/8 and 11/12 in Cases 3 and 6 respectively. The parameter 'EFENRRTR' describes the fracture criterion value around fastener holes. The value 1 refers to delamination. The value level is shown with colours (blue refers to no delamination) that illustrate how delamination proceeds from the original circular nodal line of the initial delamination. Figures 15 and 16 represent a roughly 20 % increase in loading after the start of delamination propagation. In Case 3, at the interface 11/12, delamination growth is seen to be limited to a single hole surrounding and to one direction. At the interface 7/8, delamination has propagated around two holes and in two directions. In Case 6, only one initial delamination has propagated at the studied interfaces. Similarly to in Case 3, the delamination propagation has, respectively, one and two preferred directions at the interfaces 11/12 and 7/8.

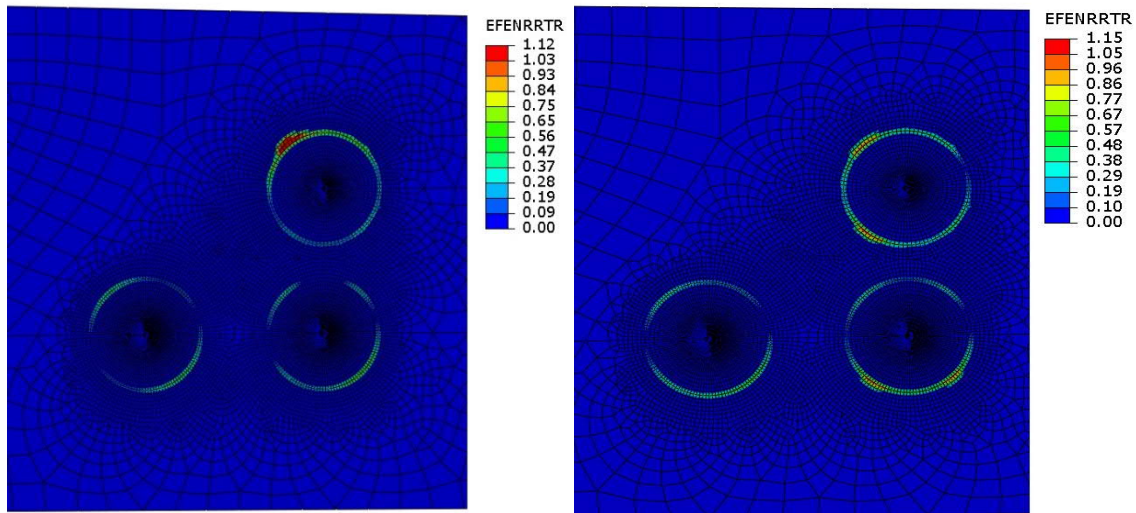


Figure 15. Delamination growth in Case 3 at the interfaces 11/12 (on the left) and 7/8 (on the right).

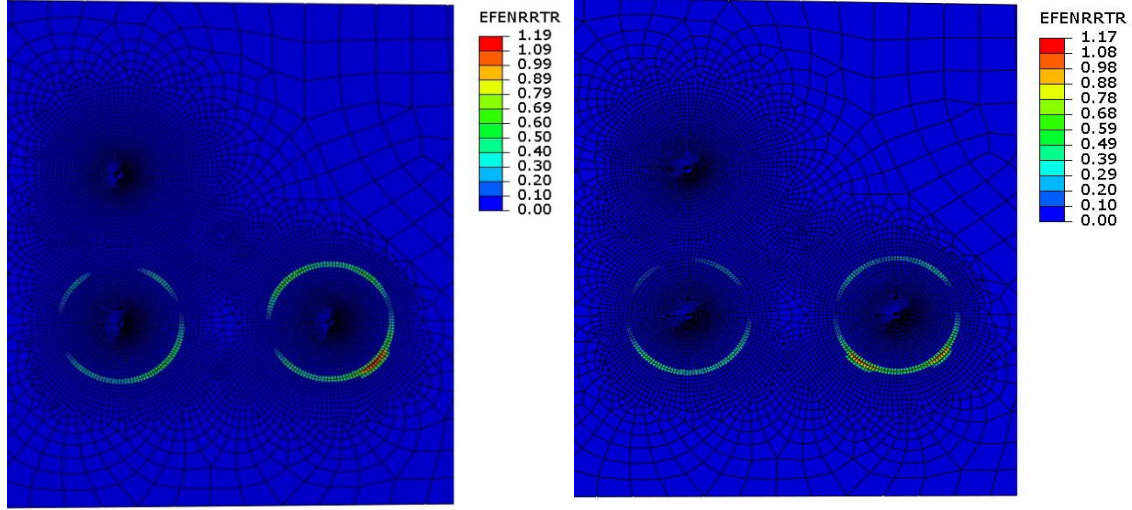


Figure 16. Delamination growth in Case 6 at the interfaces 11/12 (on the left) and 7/8 (on the right).

To compare different simulation cases in terms of the delamination interaction, an equation for describing the multiple-delamination interaction was developed. It was based on the geometry-related interaction. In other words, the interaction refers to the ability of neighbouring pre-delamination sites to affect the extent and the directionality of the delamination growth.

To start with, the fastener hole and delamination with the highest growth were defined for all the pre-delamination cases (i.e. the cases in Table 2). Hence, the direction of the reference delamination for each pre-delamination case was defined according to the site (e.g. a fastener hole) and the direction of highest delamination growth, as illustrated in Figure 17.

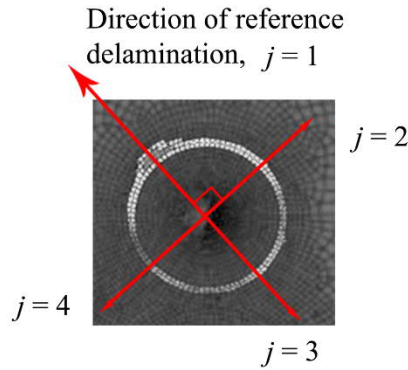


Figure 17. The definitions of the delamination's reference direction and the related directions ($j = 1...4$).

The extent of growth in an FE analysis is given by the amount of delaminated element nodes (n) and can be computed per fastener hole and in different defined directions (given by the sub-index j). Now, for a fastener hole and all its directions, the nominal delamination growth is defined as:

$$\sum_j^m n_j, \quad (4)$$

where the index j runs from 1 to 4 for the circular fastener hole with the directions as defined in Figure 17 to account for interaction, a configuration with several damage sites is needed, such as the lug connection point in this study. The cumulative delamination growth is defined as:

$$\sum_i^k \sum_j^m n_{ij} , \quad (5)$$

for, in total, k number of potential delamination sites. Since the nominal delamination for a pre-delamination case is calculated cumulatively for four directions and all the sites, Equation (5) is a rather good measure of delamination growth for a pre-delamination case. To indicate the effect of interaction in terms of changed delamination direction, the delamination growth in the reference direction and at the site of highest delamination is separated as its own term with a factor ($c_c \in \mathbb{Z}_+$) to adjust the weight between the terms:

$$(c_c - 1) \cdot n_d + \sum_i^k \sum_j^m n_{ij} , \quad (6)$$

where the sub-index d refers to the fastener hole with the highest nominal delamination growth and its reference direction.

The absolute interaction must be normalised with respect to a general pre-delamination case (given the sub-index 0), that is, to all the fastener holes active (here, Case 1 in Table 2). This configuration always has a non-zero delamination growth at the load condition subjected by definition. The formulation of delamination-interaction finally takes the following form:

$$\chi_F = \frac{(c_c - 1) \cdot n_d + \sum_i^k \sum_j^m n_{ij}}{\sum_i^k \sum_j^m n_{0,ij}} , \quad (7)$$

where the numerator describes the studied pre-delamination case and the denominator the reference pre-delamination case. Clearly, if the variant pre-delamination case has matching delamination interaction with the reference case, the interaction parameter returns unity with the value 1 for the weighting factor c_c .

It should be noted that the term with the summation over several sites (here, fastener holes) and directions tends to gain a larger value compared to a single site value n_d . Therefore, to balance the weight between these terms, the factor c_c may be given a non-unity value. In this study, the results were computed with the values 1 and 2 for the weighting factor.

The quantified interaction results for each delamination case are shown in Table 6. These results are evaluated for anticipated delaminations at the interface 11/12. The start of propagation for calculating the values are determined at a 20 % load increase when compared to the results presented in Figure 12. Table 6 presents the values of the interaction parameter χ_F with two values for the weighting factor. The results indicate that the interaction parameter remains below 1 when the weighting factor is 1. This indicates that the largest growth and interaction occur in the reference case. The results also show that an increase in the weighting factor increases interaction parameter values, but the interaction rank between different pre-delamination cases is not sensitive to the selected value of the factor c_c .

Table 6. The start of delamination propagation in fastener holes at 1.2 times the dbt load level (the red colour emphasizes a delamination site where significant propagation occurs).

Fastener / Case	a	b	c	d	e	f	χ_F ($c_c=1$)	χ_F ($c_c=2$)
1 (ref.)	x	x	x	x	x	x	n/a	n/a
2				x	x	x	0.5	0.75
3	x	x	x				0.75	1.5
4	x			x			0.25	0.5
5				x			0.25	0.5

6		x			x	x	0.25	0.5
7		x	x	x			0.5	1

4 Discussion

Multiple damage interaction is a complex phenomenon dependent on materials, structure and loading. A solid metal material with embedded cracks has been studied by [36], [37]. The study of multiple damages in aeroplane structures has naturally raised attention in literature. Metal shell structures with longitudinal riveted joints under fatigue loading are potential multisite damage objects in which small fatigue cracks may initiate around rivet holes. Galatolo and Nilsson studied experimentally and numerically residual strength of such joints [38]. Their study revealed interaction of elastic-plastic deformation and crack propagation. The study by Park et al. [39] remarked that rivet holes ahead of the lead crack reduce residual strength dramatically. Lately, Wang et al. [40] has studied fibre metal laminate multi-site damage using an analytical solution.

The TEF structure studied in this paper has multiple fasteners in a region where delaminations around several holes may exist. For that reason, TEF presents a challenging and interesting case for a multiple delamination analysis. Of course, the multiple delamination analysis is complex especially when describing the practical structure with its geometry, lay-ups, and thickness at each location. The target of our current analysis is to study if a multiple delamination has an interaction, which cannot be neglected. Based on the results, we made the following definition of interaction:

- Interaction refers to a different direction of delamination growth when an adjacent delamination exists (compared to a case with a single delamination);
- Interaction refers to different level of ERR at delamination when an adjacent delamination exists (compared to a case with a single delamination).

Due to the practical real-world example, the analysis was performed for a 3-D structure. For the interaction, a model was developed to quantify the interaction. The knowledge about the level of interaction is important because the strong interaction will significantly influence the crack tip ERR. The strong interaction remarks that criticality assessment of delaminations cannot performed independently, which is currently typical procedure.

For studying the criticality of an observed delamination in aircraft composite structures, both experiments and numerical computations are needed. Experimental testing and its data analysis based on fracture mechanics were performed for this work by using DCB, ENF and MMB test procedures. The fracture criterion for multi-mode fractures was also defined based on these experiments. All the experiments were performed using UD laminates defined by experimental standards. The delamination interface in a UD laminate naturally lies between zero angle plies, which is relevant in specific laminate structures. Of course, a delamination does not typically run straight along its edge. The experimental work by Hintikka [5] also covered laminates with other stacking sequences and delamination interfaces; the delamination interface was seen to influence the critical values. The UD interface $0^\circ/0^\circ$ was the most conservative in the DCB test, but not in the ENF test.

The numerical fracture analysis results are dependent on the software's (Abaqus's) ERR tolerance, in addition to the location of the critical interface. The start of delamination propagation-related load level can vary because the tolerance value allows exceeding the values given by the applied fracture criterion. This is also related to the load increment applied in the analysis, which can also be controlled by the user. The default tolerance value in Abaqus/Standard is 20 percent. Based on our analysis, the tolerance value and the incrementation only had a minor effect on the start of delamination

propagation in terms of the load level and delamination pattern. The differences, in terms of load per design load, are significantly less than engineering safety factors (1.5...2.0) in the field of aeronautics. This result is important from the point of view of multi-site damage analysis because it states that results influencing airworthiness are dependent on the applied material parameters instead of on software-specific adjustments. Additionally, the presented interaction parameter emphasized the influence of material and geometric arrangement at the delamination-including structure.

5 Conclusion

In this work, the work flow for understanding and developing a reliable procedure to determine the criticality of delaminations is reported. The example structure is the TEF of the FINAF F/A-18 aircraft. Based on the development programme, the VCCT was chosen as the numerical method for the FE fracture simulations of the structure. The work in the programme included numerous experiments (e.g. standardised experiments) that provided the fracture criterion for the CFRP material of the structure. The VCCT analysis was performed for delaminations existing around fastener holes in the joint of the composite TEF spar web and its metallic attachment lug. Two existing delaminated TEFs were analysed to evaluate their airworthiness. The analysis of the first TEF individual provided low fracture criterion values with the applied (ultimate) load, indicating a significant margin to (hazard) failure. This TEF structure was implied operable and returned to service. The second TEF individual had two NDI-defined delamination flaws. With these delaminations, the VCCT-computed fracture criterion values were too high to allow returning the TEF to service. The TEF study was continued from the numerical point of view by studying how the applied VCCT tolerance, which allows exceeding the critical fracture criterion value for improving convergence of the analysis, affects results. The study indicated that the tolerance does not play a major role.

The core of the work reported here focuses on a numerical multiple-delamination analysis performed for the TEF's CFRP spar web with the lug connection. In the analysis, seven artificial multiple-delamination cases of fastener hole surroundings were analysed. The lowest failure load was determined for the case where a circular delamination existed around each fastener hole. The interface location-related effect was studied by shifting the delamination interface so that all cases were analysed with six adjacent, alternative delamination interfaces. The shift in the interface of delaminations had a significant but not monotonic effect on the fracture load. The impact of the results for practical applications is that analysis should not be limited to the interface of an identified delamination if the identification process contains uncertainties. In other words, analyses should always be performed while taking into account the capabilities of the applied inspection method. Finally, an interaction parameter was proposed and the variation in the delamination interaction was presented with significant sensitivity to the delamination pattern.

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