Surrogate Modeling of High-Fidelity Fracture Simulations for Real-time Residual Strength Predictions

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A surrogate model methodology is described for predicting in real time the residual strength of flight structures with discrete-source damage. Starting with design of experiment, an artificial neural network is developed that takes as input discrete-source damage parameters and outputs a prediction of the structural residual strength. Target residual strength values used to train the artificial neural network are derived from 3D finite element-based fracture simulations. A residual strength test of a metallic, integrally-stiffened panel is simulated to show that crack growth and residual strength are determined more accurately in discrete-source damage cases by using an elastic-plastic fracture framework rather than a linear-elastic fracture mechanics-based method. Improving accuracy of the residual strength training data would, in turn, improve accuracy of the surrogate model. When combined, the surrogate model methodology and high-fidelity fracture simulation framework provide useful tools for adaptive flight technology.

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Nomenclature

\( E = \) elastic modulus (GPa)
\( \nu = \) Poisson’s ratio (mm/mm)
\( \sigma_y = \) yield stress (MPa)

\( \text{STRI}65 = \) quadratic triangular shell element in ABAQUS [1]
\( \text{S}8R = \) quadratic reduced-integration shell element in ABAQUS [1]
\( \text{C}3D10 = \) quadratic tetrahedral elements in ABAQUS [1]
\( \text{C}3D15 = \) quadratic wedge element in ABAQUS [1]
\( \text{C}3D20(R) = \) quadratic brick element (reduced-integration) in ABAQUS [1]
\( a = \) crack length (cm)
\( n = \) number of cracks in discrete-source
\( \theta = \) orientation of discrete-source damage, angle between positive \( x \) axis and nearest crack
\( d_x = \) distance from middle stiffener to center of discrete-source damage (cm)
\( K_I, K_{II}, K_{III} = \) mode I, II, and III plane strain stress intensity factors (MPa\( \sqrt{m} \))
\( K_{Ic}, K_{IIc} = \) plane strain fracture toughness for modes I and II (MPa\( \sqrt{m} \))
\( P_{max} = \) damage-dependent allowable traction, residual strength (MPa)
\( P = \) applied traction (MPa)
\( MSE = \) mean squared error as defined by Eq. (2)
\( c_v = \) correlation coefficient as defined by Eq. (3)
\( \text{CTD} = \) magnitude of relative displacement between upper and lower fracture surfaces (mm)
\( \text{CTD}_{\text{crit}} = \) critical value of \( \text{CTD} \) (mm)
\( \text{CTD}_1, \text{CTD}_{II}, \text{CTD}_{III} = \) opening, in-plane sliding, out-of-plane shearing components of \( \text{CTD} \) (mm)
\( d = \) fixed characteristic distance behind crack front where \( \text{CTD} \) is monitored (mm)
\( da = \) crack extension (mm)

\((n) = \) script to denote mesh at \( n^{th} \) crack increment
\((n + 1) = \) script to denote mesh at \( (n + 1)^{th} \) crack increment
I. Introduction

Resilient aircraft control involves adaptive responses to off-nominal flight conditions, including the incurrence of structural discrete-source damage during flight. *Discrete-source damage* is typically manifested as a result of a structural impact event, including hail- and birdstrike. In 2003, an Airbus A300 operated by DHL was struck by a surface-to-air missile after takeoff from Baghdad, Iraq, causing discrete-source damage to crucial control surfaces of the left wing [2]. In 2008, a Boeing 747-438 operated by Qantas Airways incurred in-flight structural damage to the fuselage and right wing leading edge following the failure of an onboard oxygen cylinder [3]. Although the aircraft landed safely in both cases, these examples motivate a need for more resilient, adaptive control system responses.

In these types of cases, problems associated with in-flight discrete-source damage, for example inability to sustain original design loads, can be exacerbated by crack propagation from damaged regions. To avoid unstable crack propagation, load levels must be maintained below a reduced load-carrying capacity, or *residual strength*, of damaged flight structures. Adaptive control system responses might include automatic adjustment of certain flight parameters (e.g. velocity, maximum acceleration) to accommodate structural residual strength. This accommodation implies that accurate residual strength predictions of flight structures with complex damage configurations be made *in real time, during flight*; this capability currently does not exist for commercial aviation.

Challenges to developing an adaptive response technology include accurately predicting residual strength of discrete-source damaged structures both *offline* (i.e. during control system design) and *online* (i.e. in real time onboard the aircraft). In the offline context, researchers have developed various tools for determining residual strength of thin, damaged metallic structures using elastic-plastic fracture mechanics (EPFM)-based numerical methods. For example, two common finite element (FE) modeling techniques involve nodal release and adaptive remeshing. Both techniques represent cracks geometrically [4]. The former, however, prescribes possible crack trajectories, which introduces inherent mesh dependencies into fracture simulations and limits generality of crack path predictions. Nodal release techniques have been used in 2D [5–12] and in 3D [13–15] for studying crack growth parameters and predicting residual strength of structures where the crack path was
known a priori and where mesh refinement along the crack path sufficiently characterized growth increments. Adaptive remeshing techniques avoid such mesh dependencies and enable simulation of arbitrary crack propagation using evolutionary models or criteria [16–20]. Adaptive remeshing techniques have been implemented in both 2D [21] and in 3D [22, 23]. Of the described techniques, 3D, adaptively remeshed, elastic-plastic tearing simulations provide the most general prediction capabilities for crack growth and residual strength.

It is infeasible to perform a rigorous and computationally intensive crack growth simulation within the possible short time span following a discrete-source damage event. Thus, an approximation, or surrogate model, is needed for making online predictions of residual strength. Queipo et al. provided a complete description of surrogate modeling development and optimization [24]. With regard to surrogate construction, they described both parametric (e.g. polynomial regression and Kriging) and nonparametric (e.g. radial basis functions) approaches. In nonparametric approaches, a global functional form relating system input to system response is not assumed.

Artificial neural networks (NNs) are a nonparametric surrogate modeling approach and are trained to infer a nonlinear mapping from system input to system response, or output. The reader is referred to [25] for an extensive methodology overview of the most widely used types of NN. Different types of NNs have been applied extensively for damage detection [26–32] and, to a much lesser extent, for damage assessment. Ouenes et al. employed a NN methodology to predict fracture indicators (e.g. density of fractures) in naturally fractured rock reservoirs as a function of various geological and geophysical data [33]. Pidaparti et al. employed a NN to predict residual strength and corrosion rate of aging aircraft panels with collinear multi-site damage by training with experimental results and validating with both experimental results and analytical solutions [34]. Recently, Mohanty et al. used a Gaussian process (GP) approach to predict fatigue crack growth in aluminum 2024-T351 specimens by training two distinct models, one presented with experimental load parameters as input and another presented with piezoelectric sensor signals as input [35]. In that work, Mohanty et al. used observed fatigue crack lengths and growth rates as known output for training each model.

Alternatively, NNs can be trained using results from numerical experiments, or simulations [36]. For example, Sankararaman et al. recently used linear-elastic fracture parameters computed from
FE analyses to train a GP model as part of a method to statistically infer equivalent initial flaw size in fatigue applications [37]. High-fidelity numerical simulations can provide training data when analytically- and experimentally-derived data are limited due either to a lack of generally applicable analytical solutions or to prohibitive costs of obtaining sufficient experimental data.

The purpose of the work presented here is two-fold: (1) to illustrate a methodology for creating a surrogate model as a real-time residual strength prediction tool and (2) to describe and validate numerical tools for making accurate residual strength predictions offline using fully 3D, elastic-plastic, FE-based crack growth simulations. The high-fidelity, more computationally expensive tools described in (2) can provide training data that, when coupled with the surrogate model methodology described in (1), can be used in the design of adaptive response technology.

Consistent with our two-fold purpose, this paper is divided into two primary sections. Section II illustrates the methodology for developing a surrogate model (in particular, a NN) that predicts residual strength as a function of discrete-source damage parameters. The methodology is illustrated using a relatively simple proof-of-concept example. The procedure for gathering training data is described in IIA and IIB. Because an implementation-ready NN is beyond the scope of this paper, training data for the proof-of-concept example relies on reduced-order residual strength approximations. After collecting training data, a simple NN is constructed in IIC by optimizing certain performance parameters. Finally, a sensitivity study is conducted in IID to understand the effect of each damage parameter on predicted residual strength specifically for the proof-of-concept structure.

Section III improves upon offline residual strength prediction tools used in Section II by simulating 3D, elastic-plastic tearing. The tools provide more general crack growth simulation capabilities and can be used to generate accurate residual strength training data. A relatively large, integrally-stiffened panel (ISP) that exhibits crack branching is simulated in IIIC to validate the tools.

Results and discussions from the NN proof-of-concept example and from the elastic-plastic tearing simulation are provided in each respective section. Section IV offers a summary and conclusions for the entirety of this work.
II. Neural Network Development and Methodology

This section describes the development of a surrogate model for predicting residual strength of discrete-source damaged aircraft structures in real time. A global functional form is not assumed for the nonlinear relationship between residual strength and the damage parameters influencing it; thus, a nonparametric surrogate model is developed. In particular, a supervised NN is considered due to rapid prediction capabilities amenable to real-time applications. In Fig. 1, the upper dashed region shows the generalized procedure for developing a NN (surrogate model) that predicts residual strength as a function of parameterized discrete-source damage. The lower dashed region shows the functionality of the NN (surrogate model) in a real-time context.

![Development offline (current work) diagram]

Fig. 1 Upper dashed box illustrates a general approach for developing a surrogate model to predict residual strength of damaged structures. Lower dashed box illustrates how the surrogate model would function onboard an aircraft for predicting residual strength of damaged structures in real time.

The first step in this type of surrogate model development is typically referred to as design of experiment (DOE) [24] and involves obtaining data points that will be used to train and test the NN. The DOE should be based on the intended application of the NN. For example, if the NN is intended to provide residual strength predictions in terms of maximum allowable bending moment in a damaged aircraft wing, then the data points should be gathered using an appropriate wing structure with applied boundary conditions of interest. Each data point includes sampled input variable(s) and corresponding known system response(s), called target output. Once the NN has been trained to map given input to target output, it becomes a useful tool for predicting system
response when presented with new input that is within the training range but does not necessarily correspond to data points used for training.

To illustrate the methodology, a simple NN is developed using a representative wing structure and reduced-order (linear-elastic) approximations for predicting residual strength. The representative wing structure is a 61.0 x 91.4 cm$^2$ integrally-stiffened panel (ISP) with three blade stiffeners each 5.1 cm in height, as shown in Fig. 2. The ISP skin and stiffeners are 2.3 mm thick. The panel is modeled as linear-elastic with $E = 71.0$ GPa and $\nu = 0.33$, similar to values for a 2XXX series lower wing skin aluminum alloy (AA).

![Fig. 2 Schematic of ISP model with dimensions similar to those used in [38]. Plan view (top) and cross-section showing integral blade stiffeners (bottom). A damage-containing region is modeled using 3D solid elements (enclosed in shell-solid boundary) while remainder of panel is modeled with shell elements. All dimensions in cm.](image)

Multiple FE models of the uncracked panel are constructed using ABAQUS® [1]. A shell-solid modeling technique is employed, where each panel is modeled using 3D solid elements in a region that will contain damage and shell elements elsewhere, as depicted schematically in Fig. 2. In this way, 3D constraint is inherently captured along crack fronts using fully 3D solid elements, while shell elements help maintain a level of computational efficiency yet are able to capture out-of-plane deformation and possible buckling. The shell and solid element regions are joined using a coupling constraint, whereby resultant forces and moments acting at shell edge nodes on the shell-solid boundary are distributed as forces acting at nodes located in a region of influence on the
solid surface of the shell-solid boundary. A mesh refinement study is carried out to ensure adequate discretization of the panel models. Uncracked panels are modeled using approximately 50 STR165, 2000 S8R, and between 1800 and 17,300 C3D20R elements, depending on the size of the damaged region. Boundary conditions for the ISP models are defined to emulate tensile loading conditions for a region of the lower wing surface and are shown schematically in Fig. 2.

A supplementary study was carried out to determine shell-solid boundary effects on nearby crack fronts in order to minimize the size of the solid region without affecting stress intensity factors (SIFs) computed along nearby crack fronts. Maintaining fracture parameter accuracy is especially important since fracture parameters are used to predict structural residual strength (described in II.B), which is in turn used to train the NN (described in II.C). The supplementary study considered a 61.0 x 91.4 cm² unstiffened panel of the same (linear-elastic) material and thickness as the ISP described above. The panel had a single, 12.7 cm long, centrally-located through-crack oriented in the x direction (normal to applied tensile load). Both tensile and bending conditions were considered in the study. The panel was modeled entirely with shell elements except for a region containing the crack, which was modeled with 3D solid elements. All model parameters remained constant while varying the size (both in-plane dimensions) of the square-shaped solid region, therefore varying the distance from the shell-solid boundary to the crack front. The size of the solid region was initially slightly larger than the length of the crack and was increased until computed SIFs converged. Results from the supplementary study indicated that for a static, linear-elastic crack, the distance from shell-solid boundary to nearest crack front should be no less than 25% of the crack length. This ensures that the shell-solid boundary has negligible effect on computed SIFs. The same rule-of-thumb is applied to the example ISP models described in the NN study.

The following sections describe the generally applicable methodology for developing a NN as a real-time residual strength prediction tool.

A. Input Variables: Discrete-source Damage Parameters

Discrete-source damage in this work is represented by a symmetric, star-shaped, array of equi-length cracks, as depicted in Fig. 3(b). This representation of discrete-source damage is motivated
by observations of petaling caused by penetration damage to thin metallic structures, see Fig. 3(a). If all of the cracks in the star-shaped array of Fig. 3(b) separate under load (i.e. there are no crack closure effects), then the cracked region transfers no load and effectively represents a circular hole with petaling edges, similar to that shown in Fig. 3(a). The damage representation is parameterized by the four variables \( n, a, d_s, \) and \( \theta \), which are postulated to influence residual strength of the ISP.

\[ n = 5 \]

\[ a \]

\[ \theta \]

\[ d_s \]

\[ n \]

Fig. 3 (a) Petaling on the reverse side of a metallic sheet subject to explosive, discrete-source damage [39]. (b) Schematic showing the representation and parameterization of discrete-source in the NN example described in this work.

The sample space of damage configurations is defined by a range of values for each parameter. Ranges can be specified based on accident reports, photographic evidence, potential structural threats, design specifications, and so forth. Inherently, the NN predictions are valid only for input parameter values within the range of training data. Thus, it is necessary to define the sample space based on the particular NN application. In the example NN, ranges for each damage parameter are limited to some extent by the ISP geometry. Each range is given in Table 1. The parameter \( n \), takes integer values ranging from two to six. The range of \( \theta \) depends on \( n \) due to the definition of orientation and the symmetry of the star-shaped configuration. The range of \( a \) is defined in terms of ISP bay width, from \( 1/8 \times \text{baywidth} \) to \( 1/4 \times \text{baywidth} \). Due to symmetry of the ISP
model, the parameter $d_x$ ranges from 10.2 cm (damage centered in mid-bay) to 0 (damage centered at middle stiffener). If the damage is located such that the damage-containing, solid FE region overlaps anywhere with the middle stiffener, the stiffener is assumed to be severed in the damaged region and is modeled explicitly as such.

Table 1 Range of values associated with each damage parameter in the example NN.

<table>
<thead>
<tr>
<th>Damage Parameter</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>2-6</td>
</tr>
<tr>
<td>$\theta$: $n = 2$ (deg)</td>
<td>0-90</td>
</tr>
<tr>
<td>$\theta$: $n = 3$ (deg)</td>
<td>0-60</td>
</tr>
<tr>
<td>$\theta$: $n = 4$ (deg)</td>
<td>0-45</td>
</tr>
<tr>
<td>$\theta$: $n = 5$ (deg)</td>
<td>0-35</td>
</tr>
<tr>
<td>$\theta$: $n = 6$ (deg)</td>
<td>0-30</td>
</tr>
<tr>
<td>$a$ (cm)</td>
<td>1.27-5.08</td>
</tr>
<tr>
<td>$d_x$ (cm)</td>
<td>0-10.2</td>
</tr>
</tbody>
</table>

The damage parameter space is sampled to obtain damage configurations, each expressed as a combination of input parameters $(n, \theta, a, d_x)$. The space of variables can be sampled using a number of different sampling methods, including random, stratified, and Latin Hypercube [40]. Latin Hypercube Sampling (LHS) is a type of stratified sampling method that guarantees each partition, or stratum, of input variable space is sampled, though not necessarily uniformly. In this work, LHS is performed five times for each of the variables ($\theta, a, \text{and } d_x$). Each of the five LHS runs corresponds to a different value of $n$ (two, ..., six cracks) and requires the number of partitions to be specified. The MATLAB® implementation for LHS is used here [41], where output is provided in the range from zero to one. Each sample value is then scaled to the respective parameter range according to Table 1.

Table 2 shows all damage configurations (26 in total) that are modeled in the ISP NN example, where each configuration is expressed in terms of sampled input parameters. For each damage configuration, the $x$ and $y$ dimensions of the square, damage-containing, solid FE region are provided in the sixth column. The $x$ and $y$ dimensions are each 25% larger than the diameter of the star-shaped damage (i.e. $1.25 \times 2a$), as suggested by the supplementary shell-solid boundary effect study described above. The last column specifies whether or not the solid, damaged region severs the middle stiffener. If so, the portion of the stiffener that intersects the solid model region is removed;
otherwise the stiffener remains intact.

Table 2 Damage configurations modeled in the ISP NN example. Each damage configuration is assigned an alphanumeric identification with number corresponding to n. The sixth column provides x and y dimensions of the square region in the shell-solid ISP.

<table>
<thead>
<tr>
<th>Damage configuration ID (cm)</th>
<th>a (cm)</th>
<th>d_x (cm)</th>
<th>θ (deg)</th>
<th>n</th>
<th>x, y dimensions (cm)</th>
<th>Severs stiffener?</th>
</tr>
</thead>
<tbody>
<tr>
<td>2A</td>
<td>3.8</td>
<td>7.1</td>
<td>21.8</td>
<td>2</td>
<td>9.39</td>
<td>NO</td>
</tr>
<tr>
<td>2B</td>
<td>4.2</td>
<td>2.1</td>
<td>87.8</td>
<td>2</td>
<td>10.48</td>
<td>YES</td>
</tr>
<tr>
<td>2C</td>
<td>3.0</td>
<td>3.6</td>
<td>2.2</td>
<td>2</td>
<td>7.53</td>
<td>YES</td>
</tr>
<tr>
<td>2D</td>
<td>1.4</td>
<td>0.2</td>
<td>35.7</td>
<td>2</td>
<td>3.49</td>
<td>YES</td>
</tr>
<tr>
<td>2E</td>
<td>2.3</td>
<td>9.9</td>
<td>36.5</td>
<td>2</td>
<td>5.96</td>
<td>NO</td>
</tr>
<tr>
<td>2F</td>
<td>4.5</td>
<td>6.1</td>
<td>44.9</td>
<td>2</td>
<td>11.25</td>
<td>NO</td>
</tr>
<tr>
<td>3A</td>
<td>3.7</td>
<td>8.3</td>
<td>5.0</td>
<td>3</td>
<td>9.36</td>
<td>NO</td>
</tr>
<tr>
<td>3B</td>
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<td>0.6</td>
<td>25.2</td>
<td>3</td>
<td>3.72</td>
<td>YES</td>
</tr>
<tr>
<td>3C</td>
<td>2.9</td>
<td>9.6</td>
<td>23.2</td>
<td>3</td>
<td>7.15</td>
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<tr>
<td>3D</td>
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<td>3.7</td>
<td>32.9</td>
<td>3</td>
<td>9.88</td>
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</tr>
<tr>
<td>3E</td>
<td>4.6</td>
<td>1.7</td>
<td>10.4</td>
<td>3</td>
<td>11.56</td>
<td>YES</td>
</tr>
<tr>
<td>3F</td>
<td>2.0</td>
<td>6.3</td>
<td>38.6</td>
<td>3</td>
<td>4.92</td>
<td>NO</td>
</tr>
<tr>
<td>4A</td>
<td>1.7</td>
<td>6.5</td>
<td>6.6</td>
<td>4</td>
<td>4.15</td>
<td>NO</td>
</tr>
<tr>
<td>4B</td>
<td>3.4</td>
<td>1.7</td>
<td>18.7</td>
<td>4</td>
<td>8.00</td>
<td>YES</td>
</tr>
<tr>
<td>4C</td>
<td>4.9</td>
<td>9.7</td>
<td>25.1</td>
<td>4</td>
<td>12.3</td>
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</tr>
<tr>
<td>4D</td>
<td>2.1</td>
<td>4.4</td>
<td>27.0</td>
<td>4</td>
<td>5.37</td>
<td>NO</td>
</tr>
<tr>
<td>4E</td>
<td>3.0</td>
<td>7.0</td>
<td>14.9</td>
<td>4</td>
<td>7.52</td>
<td>NO</td>
</tr>
<tr>
<td>5A</td>
<td>3.3</td>
<td>8.2</td>
<td>4.8</td>
<td>5</td>
<td>8.30</td>
<td>NO</td>
</tr>
<tr>
<td>5B</td>
<td>2.2</td>
<td>0.8</td>
<td>6.9</td>
<td>5</td>
<td>5.43</td>
<td>YES</td>
</tr>
<tr>
<td>5C</td>
<td>1.5</td>
<td>5.4</td>
<td>19.8</td>
<td>5</td>
<td>3.84</td>
<td>NO</td>
</tr>
<tr>
<td>5D</td>
<td>3.2</td>
<td>9.4</td>
<td>22.6</td>
<td>5</td>
<td>7.91</td>
<td>NO</td>
</tr>
<tr>
<td>6A</td>
<td>1.8</td>
<td>8.3</td>
<td>5.4</td>
<td>6</td>
<td>4.50</td>
<td>NO</td>
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<tr>
<td>6B</td>
<td>3.7</td>
<td>9.7</td>
<td>26.5</td>
<td>6</td>
<td>9.21</td>
<td>NO</td>
</tr>
<tr>
<td>6C</td>
<td>4.9</td>
<td>6.0</td>
<td>12.2</td>
<td>6</td>
<td>12.20</td>
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<tr>
<td>6D</td>
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<td>18.4</td>
<td>6</td>
<td>10.61</td>
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<tr>
<td>6E</td>
<td>3.0</td>
<td>3.5</td>
<td>21.9</td>
<td>6</td>
<td>7.54</td>
<td>YES</td>
</tr>
</tbody>
</table>

B. Target Output: Residual Strength from Numerical Fracture Simulations

For each input damage configuration, a numerical fracture simulation is employed to determine residual strength, which provides target output used to train and test the NN. FRANC3D NG [42] is used to insert each parameterized star-shaped crack configuration into the solid FE region of each panel. An ABAQUS® contact algorithm is employed to prevent crack surfaces from overlapping during the applied loading. Contact properties are defined as frictionless in the tangential direction with “hard” pressure-occlusion behavior normal to the contacting crack surfaces, which minimizes
interpenetration. The FE models are then analyzed using ABAQUS®, and FE analysis results are
post-processed to determine residual strength.

For the sake of illustrating the NN methodology, two simplifying assumptions are made here
to predict residual strength of the ISPs. First, the ISPs remain linear-elastic and can be analyzed
using LEFM parameters (SIFs). Second, the residual strength can be predicted for a static crack
configuration (i.e. crack growth is not modeled in this example).

In the ISP NN example, the LEFM approximation of residual strength is based on mixed-mode
I/II fracture criteria [16, 18] to account for local mode mixity (in-plane) of angled cracks in the
star-shaped damage array. In [43], Broek described a practical mixed-mode I/II failure envelope,
approximated by the equation of an ellipse:

\[(K_I/K_{Ic})^2 + (K_{II}/K_{IIc})^2 = 1.\]

For the AA 2XXX series material in the ISP example, \(K_{Ic} = 32 \text{ MPa} \sqrt{m}\), and \(K_{IIc}\) is assumed to
be 10\% less than \(K_{Ic}\) after results from the strain energy density criterion presented by Sih [18].

Using this mixed-mode LEFM-based approximation, residual strength is defined here as the
applied traction load, Fig. 2, that first causes unstable crack growth for any point along any crack
front of the star-shaped damage configuration. In other words, as soon as one point along one crack
front reaches a critical combination \((K_I, K_{II})_c\) on the elliptical failure envelope, the entire panel is
assumed to fail. The method for determining the residual strength for each damaged panel is shown
in Fig. 4 and proceeds as follows: (1) analyze the ISP FE model with \(P\); (2) compute \(K_I\) and \(K_{II}\)
at each node along each crack front using FRANC3D\ng; (3) for each crack front node, find the
intersection point \((K_I, K_{II})_c\) of the elliptical failure envelope with a straight line from the origin to
the computed \((K_I, K_{II})\) and subsequently find the linear scaling factor, \(\lambda\), that maps \((K_I, K_{II})\) to
\((K_I, K_{II})_c\); (4) of all the computed scaling factors, select the most critical, \(\lambda_c\); (5) calculate \(P_{\text{max}}\)
as \(P\) scaled by \(\lambda_c\).

To ensure that nonlinearity due to crack face contact does not invalidate the linear load scaling
approach described above, each of the damaged ISPs is reanalyzed with the respective scaled load,
Fig. 4 LEFM-based procedure for approximating residual strength of the damaged ISPs in the NN example.

i.e. the approximated residual strength. In all cases, \((K_I, K_{II}) = (K_I, K_{II})_c\) at the predicted crack front failure point, indicating that the scaled loads indeed correspond to failure loads according to the LEFM-based failure criterion assumed for this example problem. Values of \(P_{\text{max}}\) provide the target outputs used to train the NN.

C. Neural Network Construction

The inputs (sampled damage parameters) and target outputs (residual strength predictions from numerical fracture simulations) are used to train and test a NN. For the ISP example, a feedforward NN with a backpropagation learning rule [25, 44], which is a commonly used type of supervised NN, is constructed using MATLAB® [41]. The NN consists of a single hidden layer mapping the four-parameter input vectors \((n, \theta, a, d_e)\) to the single-valued outputs \((P_{\text{max}})\). The reader is referred to [44] for a general discussion on NNs and details regarding specific implementation of the transfer functions and training algorithm described next. A tan-sigmoid transfer function is employed to map the weighted inputs plus bias to the interval \((-1, 1)\). A linear transfer function proportionally maps the weighted output plus bias from the hidden layer to the output layer. Data presented to the NN is divided into three sets—training, validation, and test. Weights and biases of the NN are adjusted at each iteration, or epoch, using the training set and a Levenberg-Marquardt optimization algorithm, as described in [45]. The algorithm seeks to improve performance of the NN by minimizing error between the NN outputs and the target outputs. Weights and biases from
training at any epoch are then used to check performance of the NN using the validation and test sets. The validation set prevents overtraining of the NN by ceasing training if performance degrades over a certain number of successive epochs. The test set is not used for training but is used to test NN accuracy following the current training epoch. The NN performance metric used here is the MSE, calculated as:

\[
MSE^{(i)} = \frac{1}{Q^{(i)}} \sum_{k=1}^{Q^{(i)}} (t_k^{(i)} - p_k)^2,
\]

where the superscript \((i)\) corresponds to the training, validation, or test set, \(Q\) is the number of data points in the respective set, \(t_k\) is target output for the \(k^{th}\) input, and \(p_k\) is output predicted by the NN for the same \(k^{th}\) input.

The NN can be optimized by adjusting any number of parameters, including transfer functions between layers, number of hidden layers, various performance metrics, and so forth. In the ISP example, the NN is optimized by varying the number of neurons in the hidden layer \((4,5,6)\) and by increasing size of the training set from 60\%, to 70\%, to 80\% of the available data (with the balance equally divided between validation and test sets). Further, the performance metrics are optimized by minimizing MSE for the training and testing sets and by specifying that the correlation coefficient between NN output and targets should be at least 0.95 over the entire data set.

D. Parametric Sensitivity Studies

The trained NN is then employed to conduct parametric sensitivity studies, whereby sensitivity of residual strength to each postulated damage parameter is gauged. The sensitivity studies are carried out for configuration 4E, Table 2, as it represents an average damage configuration in terms of \(n, a,\) and \(d_x\) as compared to the other configurations.

A sensitivity study is conducted out for each of the four damage parameters. In each study, three damage parameters of configuration 4E are held constant while one is varied. The variable parameter in each study takes values in the range of the corresponding variable on which the NN was trained. For example, the longest \(a\) considered in the sensitivity study is no longer than the longest \(a\) used to train the NN, which is \(a = 4.9\) cm in the ISP example (damage configurations
4C and 6C). Further, the variable parameter takes values that are equally incremented within the respective range. Results from the study are presented in the following subsection.

E. Results and Discussion from Neural Network Example

Table 3 shows the approximated residual strengths of all damaged ISPs based on numerical fracture analyses and LEFM assumptions outlined in II.B. The table is sorted in order of increasing residual strength, and the corresponding damage parameters are provided to help draw preliminary conclusions. One immediate observation is that panels with severed stiffeners have lower ($\approx 50 – 80$ MPa) residual strengths, as expected. The single exception is damage configuration 2B. Though it severs the stiffener, configuration 2B is less critical than all other stiffener-severing cases and some intact-stiffener cases because it is an $n = 2$ configuration (straight crack) aligned with the loading direction. Overall, the correlation between severed stiffener and reduced residual strength highlights the effect of the load carrying stiffener on crack criticality.

The ISPs with the lowest computed residual strength (configuration 3D) and highest computed residual strength (configuration 5C) are presented in Fig. 5. Each ISP is depicted with its respective residual strength, or failure load, applied. The predicted point of first-failure lies along the crack front indicated. Configuration 5C has more cracks and is 62.5\% smaller than configuration 3D, though it is not the smallest of all configurations. More importantly, configuration 5C leaves the stiffener intact while configuration 3D results in a severed stiffener. For configuration 3D, the crack front that lies within the severed region and near the geometric discontinuity of the stiffener junction is subjected to higher stresses and is predicted to be critical.

The optimal NN consists of four neurons in a single hidden layer with 80\% of available data (i.e. twenty damage configurations) allocated to training. NN performance metric (MSE) as a function of training epochs is plotted in Fig. 6 for training, validation, and test sets. The NN is best trained at epoch 141, beyond which the MSE in the validation set continually increases and overtraining is said to occur. At this epoch, MSE of the three sets are $MSE_{train} = 0.001$, $MSE_{val} = 0.87$, and $MSE_{test} = 0.30$. Weights and biases connecting the input layer (damage parameters) to the hidden layer and the hidden layer to the output layer (residual strength) at training epoch 141 are
Table 3 LEFM-based residual strength approximations for all damage configurations considered in the ISP example, sorted by increasing residual strength.

<table>
<thead>
<tr>
<th>Damage configuration ID</th>
<th>$a$ (cm)</th>
<th>$d_x$ (cm)</th>
<th>Severs</th>
<th>$P_{\text{max}}$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D</td>
<td>4.0</td>
<td>3.7</td>
<td>YES</td>
<td>54.2</td>
</tr>
<tr>
<td>6D</td>
<td>4.2</td>
<td>2.0</td>
<td>YES</td>
<td>56.8</td>
</tr>
<tr>
<td>3E</td>
<td>4.6</td>
<td>1.7</td>
<td>YES</td>
<td>56.8</td>
</tr>
<tr>
<td>4B</td>
<td>3.4</td>
<td>1.7</td>
<td>YES</td>
<td>58.1</td>
</tr>
<tr>
<td>6E</td>
<td>3.0</td>
<td>3.5</td>
<td>YES</td>
<td>63.5</td>
</tr>
<tr>
<td>2C</td>
<td>3.0</td>
<td>3.6</td>
<td>YES</td>
<td>67.6</td>
</tr>
<tr>
<td>5B</td>
<td>2.2</td>
<td>0.8</td>
<td>YES</td>
<td>71.2</td>
</tr>
<tr>
<td>3B</td>
<td>1.5</td>
<td>0.6</td>
<td>YES</td>
<td>73.8</td>
</tr>
<tr>
<td>2D</td>
<td>1.4</td>
<td>0.2</td>
<td>YES</td>
<td>80.7</td>
</tr>
<tr>
<td>6C</td>
<td>4.9</td>
<td>6.0</td>
<td>NO</td>
<td>82.7</td>
</tr>
<tr>
<td>4C</td>
<td>4.9</td>
<td>9.7</td>
<td>NO</td>
<td>83.9</td>
</tr>
<tr>
<td>2A</td>
<td>3.8</td>
<td>7.1</td>
<td>NO</td>
<td>89.1</td>
</tr>
<tr>
<td>3A</td>
<td>3.7</td>
<td>8.3</td>
<td>NO</td>
<td>90.3</td>
</tr>
<tr>
<td>2B</td>
<td>4.2</td>
<td>2.1</td>
<td>YES</td>
<td>93.8</td>
</tr>
<tr>
<td>5A</td>
<td>3.3</td>
<td>8.2</td>
<td>NO</td>
<td>94.3</td>
</tr>
<tr>
<td>4E</td>
<td>3.0</td>
<td>7.0</td>
<td>NO</td>
<td>98.4</td>
</tr>
<tr>
<td>5D</td>
<td>3.2</td>
<td>9.4</td>
<td>NO</td>
<td>101.5</td>
</tr>
<tr>
<td>2F</td>
<td>4.5</td>
<td>6.1</td>
<td>NO</td>
<td>102.1</td>
</tr>
<tr>
<td>6B</td>
<td>3.7</td>
<td>9.7</td>
<td>NO</td>
<td>109.2</td>
</tr>
<tr>
<td>3C</td>
<td>2.9</td>
<td>9.6</td>
<td>NO</td>
<td>110.2</td>
</tr>
<tr>
<td>4A</td>
<td>1.7</td>
<td>6.5</td>
<td>NO</td>
<td>124.9</td>
</tr>
<tr>
<td>3F</td>
<td>2.0</td>
<td>6.3</td>
<td>NO</td>
<td>128.2</td>
</tr>
<tr>
<td>2E</td>
<td>2.3</td>
<td>9.9</td>
<td>NO</td>
<td>129.5</td>
</tr>
<tr>
<td>6A</td>
<td>1.8</td>
<td>8.3</td>
<td>NO</td>
<td>130.7</td>
</tr>
<tr>
<td>4D</td>
<td>2.1</td>
<td>4.4</td>
<td>NO</td>
<td>132.8</td>
</tr>
<tr>
<td>5C</td>
<td>1.5</td>
<td>5.4</td>
<td>NO</td>
<td>146.7</td>
</tr>
</tbody>
</table>

presented in Tables 4 and 5.

Considering the entire set of damage configurations, the NN predictions correlate well with the target outputs at epoch 141, as depicted in Fig. 6. Despite the good overall correlation and small MSE for the training set, the MSE in the validation and testing sets (which include only three damage configurations each) may be too large for actual implementation onboard an aircraft. It is suspected that adding more samples to the entire set of damaged ISPs would further reduce these errors in the NN.

The influence of each damage parameter on predicted residual strength can be visualized graphically by plotting predicted residual strength as a function of each damage parameter (see Fig. 7). Sensitivity can be quantified by a number of different metrics, many of which yield comparable
approximated $P_{\text{max}} = 146.7 \text{ MPa}$

stiffener intact

critical crack front

approximated $P_{\text{max}} = 54.2 \text{ MPa}$

stiffener severed

critical crack front

Fig. 5 Two different damaged panels (ID 5C and ID 3D) shown with respective $P_{\text{max}}$ applied. Panels represent damage configurations that are least critical (a) and most critical (b) of all configurations considered. Predicted failure point lies along the indicated crack front. Deformation is scaled by factor of 10. FE mesh is not shown for better contour visualization.

Table 4 NN weights and biases used to map input layer to hidden layer for the optimized NN at training epoch 141.

<table>
<thead>
<tr>
<th>Input parameter</th>
<th>Hidden layer neuron 1</th>
<th>Hidden layer neuron 2</th>
<th>Hidden layer neuron 3</th>
<th>Hidden layer neuron 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>-0.43</td>
<td>-2.98</td>
<td>-1.11</td>
<td>1.83</td>
</tr>
<tr>
<td>$a$</td>
<td>0.69</td>
<td>-0.17</td>
<td>1.61</td>
<td>-2.27</td>
</tr>
<tr>
<td>$x$</td>
<td>3.58</td>
<td>-0.15</td>
<td>1.50</td>
<td>-8.74</td>
</tr>
<tr>
<td>$b$</td>
<td>-1.53</td>
<td>2.87</td>
<td>-2.96</td>
<td>5.58</td>
</tr>
</tbody>
</table>

Weights

| Biases | -0.42 | 0.45 | 1.37 | 2.94 |

results [46]. Here, sensitivity is quantified by the $c_v$, expressed as a percentage:

$$c_v = \frac{\sigma}{P_{\text{max}}}, \text{ where } \sigma = \sqrt{\frac{\sum_{i=1}^{N} (P_{\text{max,}i} - \bar{P}_{\text{max}})^2}{N - 1}}. \quad (3)$$

For any given sensitivity subset, $i$ corresponds to the $i^{th}$ sample configuration, $\bar{P}_{\text{max}}$ is the average
Fig. 6 (a) NN performance as a function of training epochs for the optimized NN; overtraining occurs after epoch 141. (b) Correlation between predicted and target residual strength values considering all damage configurations.

Table 5 NN weights and bias used to map hidden layer to output for the optimized NN at training epoch 141.

<table>
<thead>
<tr>
<th>Hidden layer neuron Output</th>
<th>1</th>
<th>0.78</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weights</td>
<td>2</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>-1.70</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1.05</td>
</tr>
<tr>
<td><strong>Bias</strong></td>
<td></td>
<td>1.29</td>
</tr>
</tbody>
</table>

residual strength of the subset, and \( N \) is the total number of damage configurations in the respective
subset. Sensitivities to each damage parameter are calculated as $c_v^{(x)} = 24.8\%$, $c_v^{(a)} = 16.6\%$, $c_v^{(n)} = 6.0\%$, and $c_v^{(d)} = 1.2\%$.

Orientation and number of cracks are found to have relatively minor influences on predicted residual strength, which is apparent both by their sensitivity metrics and by the plots (b) and (d) of Fig. 7. Crack length, on the other hand, has a more significant influence and causes a reduction in predicted residual strength as crack length increases, which is expected. What is unexpected, however, is the step-like behavior depicted in Fig. 7(c). This behavior is caused by binary modeling of the stiffener (explicitly modeling as severed or intact), a feature that is inherently implicit in both crack size and location. The stiffener effect is also apparent in Fig. 7(a) of damage location sensitivity. Predicted residual strength is lowest (and relatively insensitive to damage location) if the damage is located such that it severs the stiffener. As the damage location moves away from the stiffener and is no longer severing it, there is a linear increase in residual strength until the damage is located within the middle quarter of the bay.

In general, the importance of this kind of sensitivity study is (1) to gain a better intuition of how and why certain damage characteristics influence residual strength and (2) to potentially decrease the dimensionality of the NN by neglecting parameters deemed insignificant.

III. 3D Elastic-plastic Fracture Simulations for Improved Neural Network Training

For discrete-source damage cases involving significant ductile tearing, a generally applicable 3D EPFM framework should be used for improving residual strength training data. An elastic-plastic crack growth simulation procedure, as implemented in this section, is illustrated in Fig. 8 and proceeds as follows:

1. define an uncracked FE model and boundary conditions;

2. extract a sub-region of the mesh for crack insertion, remeshing, and reconnection with the global mesh;

3. map previous deformation and material state onto the remeshed model;

4. perform nonlinear FE analysis and monitor the crack growth criterion;
Fig. 7 Sensitivity of predicted residual strength to each damage parameter.

5. once criterion is satisfied, stop the current FE analysis to update crack configuration, remesh sub-region, and reconnect sub-region mesh with global mesh;

6. repeat from step 3 until critical crack length is achieved or until residual strength is attained.

The simulation procedure allows for prediction of curvilinear crack paths and arbitrary crack front evolution. The EPFM framework was overviewed in [47] and is described here for completeness. Additional details of the framework, including scripts used for implementation, are found in [48].

A. Nonlinear Fracture Parameter: Crack-tip Displacement

In elastic-plastic tearing simulations, especially of thin metallic structures, crack growth should be characterized by an appropriate nonlinear parameter. One such parameter arises from correlation between crack growth and a critical amount of opening or displacement behind the crack tip (see [49] for details). A criterion based on this parameter, which is called the crack-tip displacement
Fig. 8 Elastic-plastic crack growth simulation algorithm using FRANC3D/NG. Contributions from this work include evaluation of crack-tip displacement (CTD) criterion during nonlinear FE analysis and implementation of material state mapping algorithm following adaptive remeshing.

(CTD) or sometimes referred to as the generalized crack (tip) opening displacement [22, 50], is implemented here. Notably in simulation, once a critical value, \( CTD_{\text{crit}} \), has been determined for a specific material and thickness through a calibration procedure, the same \( CTD_{\text{crit}} \) is applicable over a range of structural configurations comprising the same material and thickness under similar loading. In this work, \( CTD \) is computed as:

\[
CTD = \sqrt{CTD_I^2 + CTD_{II}^2 + CTD_{III}^2}
\]  

\[CTD_I = v_1 - v_2\]  

\[CTD_{II} = u_1 - u_2\]  

\[CTD_{III} = w_1 - w_2,\]

where \( u, v, \) and \( w \) correspond to displacements in the \( x, y, \) and \( z \) directions, respectively, and subscripts 1 and 2 denote the two points used to compute \( CTD \). \( CTD \) is computed between two points that are initially coincident (one on each crack face) on the undeformed crack surface at a distance, \( d \), behind the crack front node (i.e. in the direction normal to the crack front at the
particular crack front node). This is illustrated schematically in 2D in Fig. 9. In 3D, CTD values are computed behind multiple crack front nodes. The pair of initially coincident points where CTD is calculated is called a CTD point. Element shape functions are used to interpolate displacements \((u, v, w)\) such that the CTD points need not correspond to nodal locations.

\[
\begin{align*}
\text{--- previous crack surface} \\
\text{----- new crack surface} \\
\circ \text{ initially coincident points where CTD is computed}
\end{align*}
\]

**Fig. 9 Simplified schematic of CTD implementation illustrated on crack profile.**

Crack growth occurs when CTD attains a critical value, \(\text{CTD}_{\text{crit}}\), within a specified tolerance. There are several ways to evaluate the CTD criterion when modeling a 3D crack front, including evaluation at a single CTD point either midway along the crack front or on the specimen’s free surface. Alternatively, the CTD criterion may be evaluated by comparing \(\text{CTD}_{\text{crit}}\) to an average CTD value calculated for multiple CTD points. Because \(\text{CTD}_{\text{crit}}\) is known to depend on 3D constraint at any point along a crack front, using a single \(\text{CTD}_{\text{crit}}\) to predict the advance of an entire crack front might not be valid for all cases. A more rigorous and computationally expensive evaluation technique would be to compare CTD at each CTD point to a constraint-dependent \(\text{CTD}_{\text{crit}}\). While some work has been done to resolve a relationship between 3D constraint and \(\text{CTD}_{\text{crit}}\) \([20, 51]\), a constraint-dependent fracture criterion is not evaluated in the simulation described here.

**B. Material State Mapping Algorithm**

Following crack growth and remeshing, state variables are mapped from the previous mesh to the current mesh using an inverse isoparametric mapping routine, as in \([52]\). Lim et al. described the inverse isoparametric mapping technique for 2D elastic-plastic fracture simulations \([53]\). Implementation of the mapping algorithm consists of two high-level steps: (1) in the \((n)\) mesh, state variables stored at integration points are extrapolated to nodes using element shape functions and
displacements and state variables are transferred to either nodes or integration points in the 
\((n+1)\) mesh. The second step involves finding, for each point in the \((n+1)\) mesh, the natural 
coordinates \((\xi, \eta)\) of that point with respect to the element from the undeformed \((n)\) mesh in which 
that point would spatially reside. The inverse problem becomes finding the natural coordinates 
\((\xi, \eta)\) that satisfy the known global coordinates:

\[
X^{(n+1)} = \Sigma N_i(\xi, \eta)X_i^{(n)},
\]

where the subscript \(i\) ranges from one to the number of element nodes, \(X^{(n)}\) are global nodal 
coordinates in the \((n)\) mesh, \(X^{(n+1)}\) are point or nodal coordinates in the \((n+1)\) mesh, and \(N\) are 
element shape functions evaluated at \((\xi, \eta)\). Once \((\xi, \eta)\) are known, nodal displacements and state 
variables, \(U\), can be transferred from the \((n)\) mesh to the \((n+1)\) mesh in a forward manner, again 
using the element shape functions, \(N\):

\[
U^{(n+1)} = \Sigma N_i(\xi, \eta)U_i^{(n)}.
\]

Two levels of mapping are incorporated into the extended FRANC3D\textsuperscript{®}NG and ABAQUS\textsuperscript{®} software framework. First, displacements are mapped onto the undeformed mesh following crack 
growth and remeshing. Second, a mapping function available in ABAQUS\textsuperscript{®} is invoked to map the 
remaining state variables (e.g. stress, strain, plastic strain) onto the deformed mesh. When mapping 
material state between successive cracked configurations, it is critical that mesh refinement in regions 
of high gradients (e.g. near crack fronts) is sufficient to minimize solution diffusion, which occurs as 
a result of extrapolation, interpolation, and nodal averaging (if employed). This effect can become 
compounded as the crack growth simulation continues. After growing the crack and remeshing, 
the updated mesh model contains additional surface area due to crack extension, and equilibrium 
must be re-established before additional load is applied. During the equilibration procedure, global 
boundaries are held fixed and the new, traction-free crack surfaces are allowed to displace in response 
to surrounding fields, as shown in Fig. 10.
Fig. 10 Qualitative comparison of deformation and equivalent plastic strain field after mapping and subsequent equilibration. Images show face of 3D mesh. Deformation is not scaled.

C. Validation Simulation

The EPFM framework for predicting crack growth and residual strength is validated by simulating a stable tearing test of an ISP machined from a lower wing-skin aluminum alloy, C433-T39. The test was conducted at Alcoa Technical Center. To illustrate the necessity of using an EPFM framework for predicting crack propagation and residual strength in relatively thin metallic structures with discrete-source damage, the test is also simulated using an LEFM-based methodology. In the LEFM simulation, the material is modeled as linear-elastic, and crack growth is assumed to occur when an average value of $K_I$ along a crack front approximately equals fracture toughness of the material for any increment of crack length.

Test details, data, and results were overviewed in [54] and have also been provided to the authors by Alcoa Technical Center. Relevant details are described here for completeness, and additional details from the test program can be found in [48]. Dimensions of the panel are shown in Fig. 11(a). An initial two-bay saw cut of length $\approx 2.54$ cm was made at mid-height to completely sever the middle stiffener. The initial cut was then propagated under fatigue loading until both crack fronts were 2.54 cm short of reaching the intact stiffeners ($2a \approx 24.1$ cm). The panel was then loaded.
monotonically in uniaxial tension until failure occurred by unstable crack growth. Crack front branching was observed, where an initial crack propagating toward an intact stiffener eventually split into two distinct cracks, one continuing into the adjacent bay and one propagating in the $z$ direction within the stiffener. Photographs of the test panel with views of crack branching are provided in Fig. 12.

A 3D FE model of the entire panel is constructed using ABAQUS® [1]. The FE model contains an initial crack of total length 24.1 cm, which corresponds to the fatigue crack length just prior to conducting the residual strength test. The FE model with initial crack is shown in Fig. 11(b). The mesh region that remains unchanged throughout the tearing simulation is modeled using 56 $C3D15$ and 9,400 $C3D20R$ elements. A 38.5 x 12.7 cm$^2$ sub-region centered in the panel is subject to geometry and mesh updating within FRANC3D®. Depending on crack length, the sub-region comprises between 27,000 and 95,000 quadratic elements, including a bulk of $C3D10$ elements and a standard rosette of $C3D15$, $C3D20$, and pyramid (collapsed $C3D20$) elements surrounding the crack front (see [42] for details). The mesh interface between the sub- and global regions is coherent, obviating the enforcement of a coupling constraint.

The thickened grip ends of the panel are modeled as linear-elastic with an elastic modulus approximately five times greater than that of C433-T39. The rest of the panel is assigned C433-T39 material properties: $E = 71.4$ GPa, $\nu = 0.3$, and $\sigma_y = 455$ MPa [55]. The strain hardening curve used for C433-T39 is provided in Fig. 13. A von Mises yield criterion with isotropic hardening is assumed. For the LEFM simulation, the panel is modeled as linear-elastic with $K_{IC} = 50$ MPa$\sqrt{m}$ for C433-T39 [55].

Boundary conditions are applied to simulate actual loading in the panel. Nodes on the bottom face of the lower grip end are fixed in the $y$ direction. Displacement is applied in the $y$ direction at nodes on the top face of the upper grip end. Additionally, nodes along the same top and bottom grip end faces are fixed in the $x$ and $z$ directions. For the EPFM simulation, after each increment of, inclusively, crack growth, remeshing, and material state mapping (see subsection IIIB), all nodes with applied boundary conditions are held fixed while the model is brought into equilibrium before applying additional displacement. Additionally, based on preliminary simulation results, the
Fig. 11 (a) Schematic (not to scale) from [54] showing dimensions of symmetric ISP tested at Alcoa Technical Center. Isoparametric view of full panel indicates final fatigue crack length $2a_f$, and cross-section view in plane of the crack shows where stiffener is completely severed. All dimensions are in cm. (b) Corresponding 3D FE model of ISP. Initial crack severs middle stiffener. Traction, $P$, is applied uniaxially in the $y$ direction.

The entire back ($z_{\text{min}}$) face is artificially fixed after mapping and during the equilibration procedure. This is because resonance in the $z$ direction is observed with increased crack growth otherwise. The resonance occurs when mapped tensile and compressive stresses in the faces of the panel are artificially reversed during equilibration of the mapped solution. The additional boundary condition is, however, removed after the equilibration procedure so that $z$ displacement is allowed during the subsequent loading step.

Crack growth occurs in the LEFM simulation when the average $K_I$ value along either crack front reaches $K_{I_c}$. A mixed-mode failure criterion is unnecessary, as $K_{II}$ and $K_{III}$ are negligible.
Fig. 12 Photographs of ISP with central two-bay crack from the Alcoa test program [54]. Full panel in load frame (left) and angled views of crack front branching into stiffener (top right) then exiting the stiffener (bottom right).

Fig. 13 Strain hardening curve determined from uniaxial tension tests for C433-T39 in LT orientation [54].

(i.e. < 2.5% of $K_I$ for all crack growth increments).

For the EPFM simulation, $CTD_{crit}$ was calibrated at NASA Langley Research Center from a middle-crack tension (MT) test of the same material (C433-T39) and thickness as the ISP [56]. In that work, 3D FE simulations of the MT test revealed that simulated load versus crack extension matched experimental data when the mode I opening angle midway along the crack front at $d = 1.02$ mm reached a critical value of $6.5^\circ$. This angle corresponds to $CTD_{crit}$ through the relation

$$\tan(6.5^\circ) = \frac{CTD_{crit}}{1.02}. \tag{7}$$

The same criterion is applied in the EPFM simulation by specifying for both crack fronts that $CTD_{crit}$ must attain a value of 0.116 mm at $d = 1.02$ mm behind the crack front and that the criterion be evaluated midway along either crack front.
Crack growth occurs in increments of $\approx 1.15$ mm (about 15% of the skin thickness), which is selected to be approximately the same as that implemented by Seshadri et al. in a similar simulation [56]. Straight crack fronts are enforced during crack growth in the skin of ISP. Upon entering the intact stiffener, a crack front is evolved such that (1) a realistic, arbitrary crack front profile is represented (though the actual evolving crack front profile was not monitored during experiment) and (2) the new crack front profile has relatively smooth curvature to facilitate remeshing. A cross-section view of the panel in Fig. 14 shows different stages of simulated crack front evolution, from lead crack growth in the skin, to transition crack growth within the stiffener, to complete branching.

The simulation proceeds as depicted in Fig. 8 until both initial crack fronts completely branch and $P_{\text{max}}$ is attained.

Fig. 14 Cross-sectional views of ISP mesh model taken at the crack plane and magnified at one stiffener. A thickened red line is overlaid along the crack front(s) at each step of crack growth. Views show lead bay crack before entering stiffener(a); transition crack evolution within stiffener (b,c,d); and complete branching into two distinct crack fronts (e,f).

Evaluation of the $CTD$ criterion becomes nontrivial as a crack front transitions within the stiffener (i.e. while a crack front is within the stiffener but has not completely branched). Constraint effects introduced by the stiffener on the unsymmetric crack front profile, along with slight $z$ displacement near the cracked region, lead to nonuniform and unsymmetric $CTD$ values along the
crack front. Evaluating the \( CTD \) criterion at only one point along the crack front becomes ambiguous to implement numerically and less representative, physically, of 3D crack growth behavior. A simple and efficient approach to address these issues is to compare \( CTD_{crit} \) to an average of \( CTD \) values along the crack front. For transition crack growth in the stiffener, the middle third section of \( CTD \) points along the crack front are averaged and evaluated to predict crack propagation. Once the crack fully branches, the \( CTD \) criterion is again evaluated midway along each crack front.

D. Results and Discussion from Elastic-plastic Validation Simulation

The consequence of using LEFM versus EPFM simulation to determine residual strength is made clear in Figure 15, which shows load versus crack extension for both LEFM and EPFM simulations. Experimental load versus crack extension was not recorded during the tests; however, maximum applied load is plotted for two different ISP tests of the same material and loading conditions. Load required to initiate crack extension is similar using either the EPFM or LEFM method since there are no residual stresses in the model at \( da=0 \). Following initiation, however, the EPFM simulation predicts that the applied load must be increased to maintain crack propagation. The necessary increase in applied load occurs since a significant amount of energy in the system is dissipated through plastic deformation. This effect cannot be predicted by the LEFM simulation since plasticity effects are not modeled. As a result, much of the energy in the ISP for the LEFM simulation must be dissipated through creation of new fracture surface area, which means less load is required to drive crack growth in the LEFM simulation than in the EPFM simulation. Using the EPFM framework, residual strength is determined within 2\% of experimental average of the two tests. On the other hand, the LEFM method underpredicts the average residual strength by 64%.

Although the LEFM simulation does predict an increase in applied load at the stiffener junction due to geometrical effects, the increase is negligible compared to that due to plastic deformation.

From the EPFM simulation, equivalent plastic strain field evolution in the ISP is depicted in Fig. 16 for the first and final crack steps. Accumulation of plastic strain in the wakes of the advancing crack fronts is relatively significant, extending from initial to final crack front locations. The general shape of 45° contour lobes at \( da=0 \) mm is maintained at \( da=44 \) mm both for the lead
Fig. 15 Applied load (tration $P$, Fig. 11(b), integrated over applied area) versus half-crack extension, $d_a$, from ISIP simulation. Maximum applied load is indicated for two corresponding tests conducted at Alcoa Technical Center. Shaded region indicates initially intact stiffener.

...crack front extending into adjacent bay and for the crack front propagating in the $z$ direction within the stiffener. At $d_a=44$ mm, the equivalent plastic strain in each stiffener extends in the direction of both contour lobes to the stiffener boundary. The consistent contour lobe shapes indicate that, despite increased $z$ displacement as the crack propagates and severs initially-intact stiffeners, both lead and branched crack fronts remain locally mode I dominant throughout tearing.

Finally, as evident in Fig. 16 for $d_a=44$ mm, the mapping procedure inevitably leads to imperfections in the fields due to diffusion of the FE solution, which occurs in regions of high gradients from repeated extrapolation and interpolation procedures, see IIIB. If mapping errors significantly affect crack growth predictions, mesh refinement should mitigate this effect.

IV. Conclusions

A surrogate model methodology and 3D elastic-plastic fracture simulation toolset have been presented, which enable accurate residual strength prediction of damaged structures in real time. The methodology and toolset are particularly useful for scenarios involving metallic aircraft structures subject to discrete-source damage during flight. An accurate prediction of structural residual strength in these scenarios could aid in avoidance of catastrophic crack growth and subsequent structural failure.
Fig. 16 Magnified views of simulated crack growth in ISP at half-crack extensions $da=0$ mm (top) and $da=44$ mm (bottom). Contours show evolution of equivalent plastic strain fields with crack growth. Deformation is not scaled. FE mesh is not shown for better contour visualization. Complete simulation can be viewed at www.cfg.cornell.edu.

The surrogate model methodology relies on offline numerical fracture simulations to obtain a set of data points describing residual strength as a function of discrete-source damage parameters. Strictly for illustration, a NN has been constructed as a surrogate model for predicting residual strength of a representative wing sub-structure subject to discrete-source damage. In the illustration, offline residual strength values have been determined using computationally efficient linear-elastic fracture mechanics (LEFM) approximations. We have subsequently shown the consequences of using LEFM approximations for determining residual strength of damaged metallic structures and
have described an elastic-plastic fracture mechanics (EPFM) framework to accurately determine residual strength using high-fidelity, 3D, elastic-plastic tearing simulations. For an aluminum-alloy, integrally-stiffened panel exhibiting crack branching, residual strength is predicted within 2% of experiment using an EPFM simulation and is underpredicted by 64% using an LEFM simulation.

The more general and rigorous elastic-plastic tearing framework should be used to generate accurate residual strength training data, especially for cases involving discrete-source damage. Also, the FE model for the structure of interest should include enough detail to fully capture the relationship between a particular global loading state and onset of unstable crack growth. Furthermore, damage should be parameterized by taking into account onboard sensor characterization capability and resolution. With these considerations in mind, the general surrogate model methodology coupled with the EPFM simulation framework presented in this work provides a means of achieving more resilient and adaptive aircraft control.

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VI. References


