Reduced allowable strength of composite laminate for unknown distribution due to limited tests

Yiming Zhang¹, Nam H Kim¹, Upul R Palliyaguru², Jaco F Schutte³ and Raphael T Haftka¹

Abstract
In design under uncertainty, random distributions are often determined by expensive sampling tests. A key question is whether to invest in more samples or live with a reduced performance by fewer samples due to large uncertainty. The question is particularly difficult to answer when the type of distribution is unknown. This paper investigates the tradeoff between performance and conservativeness in estimating B-basis allowables, using experiments on composite plates with holes. Two approaches that do not require a distribution type are examined: (1) bootstrap confidence intervals and (2) Hanson-Koopmans non-parametric method. Based on the study, it is found that the Hanson-Koopmans method was more conservative than the bootstrap method because the latter penalized allowables for small-size samples. For a small number of samples (less than 29), conservative estimations are preferred over accuracy to account for the large uncertainty. Based on this observation, the bootstrap-assisted Hanson-Koopmans method is proposed to enhance the conservativeness. For the tested cases, the performance penalty using the bootstrap-assisted Hanson-Koopmans method for a small number of samples is found to be substantial.

Keywords
Tolerance intervals, material strength, composite laminates, bootstrapping, uncertainty quantification

Introduction
In design under uncertainty, the distributions of random variables are often determined by expensive samples. The uncertainty related to the material properties of a composite laminate is significant and has to be modeled properly for reliable designs.¹ The manufacturing and testing process could be expensive and time-consuming which makes the design process more challenging. One remedy for limited tests is to introduce analytical models/simulations.²,³ Vallmajo et al.³ proposed an uncertainty quantification and management (UQ&M) framework based on analytical models to compute the B-basis design allowables of notched configurations. However, the analytical models are not always available, and this paper focuses on experimental tests only. With limited tests, a key question is whether to invest in more samples or live with the reduced performance by fewer samples due to large uncertainty. Identification of the distribution/uncertainty forms for statistical analysis would be also challenging with few samples.⁴ Conservative designs are preferred when uncertainty exists especially for safety-critical applications such as helicopter rotor blades.⁵ However, the reduction in performance can be substantial because sampling uncertainty is epistemic uncertainty, which is usually treated more conservatively than aleatory uncertainty. Consequently, there has been substantial recent interest in the tradeoff between reducing sampling uncertainty and improving performance. Picheny et al.⁶ studied the influence of sample sizes and target probability of failure on the conservative estimate. Bae et al.⁷,⁸ showed a tradeoff between making design conservative and using more samples to
reduce sampling uncertainty. However, they assumed that the samples are normally distributed.

Establishing the tradeoff between the increased sample size and reduced performance is more challenging when the type of distribution is unknown. This paper presents a lesson learned from the regulations governing the design of composite materials used for aircraft structures. Composite materials are widely used for the design of various mechanical systems due to the outstanding capability to be tailored to specific load paths and conditions, resulting in weight efficient designs. For example, more than 50% of the Boeing 787 airframe and the Airbus A350XWB are made of carbon fiber composites.9

To determine the conservative strength of composite plates, multiple coupons at the same configuration (design) are tested. Design allowables (e.g. A- or B-basis allowables10,11), which are also termed as tolerance intervals/limits (TI), are usually obtained from the confidence interval of a low percentile of measured strengths. Various methods for computing the TI of composite material are well documented in the literature.12,13 The calculation of TI depends on the type of distributions (e.g. normal, lognormal, and Weibull). Young11 summarized the statistical approaches for calculation of TI for discrete and continuous distributions. When there is no clear indication of a specific type of distribution, MIL-HDBK-17-1F14 recommends the non-parametric method such as the Hanson-Koopmans (HK) method.15 The non-parametric method compensates for the lack of knowledge of the distribution by increasing conservativeness.

Conservative allowables imply more weight, but Bhachu16 found that the non-parametric approach is efficient in achieving conservativeness without excessive increase in weight, compared to methods based on assumed distribution. Still, the HK method can fail when the sample size (number of the replicates) is smaller than a critical value, which varies with distributions.15 Besides the HK method, bootstrap confidence bounds have been used to infer design allowables without specifying a statistical distribution. Cross et al.17 estimated the confidence intervals of the crack growth model using bootstrap confidence bound. Bigerelle et al.18,19 quantified the uncertainty in Paris law material constant using the bootstrap. Bhachu et al.16,20 compared several common approaches for fatigue crack growth problems. Romero et al.21,22 tested the performance of the TI method, kernel density method, Johnson method, and non-parametric method.

The TI approaches are based on rigorous mathematical assumptions and work well with high variability. However, with too small number of samples, it is difficult to identify the distribution type to apply TI. The non-parametric B-basis approach is invalid when the sample size is smaller than a critical value. Besides the effort to develop statistical tools for characterizing TI, extensive experimental studies have been reported to understand the variation of material properties. The world-wide failure exercises23,24 provided experimental data and benchmarks for failure criteria of composites. The Laminate Variability Method25 was proposed to incorporate the material properties at a lamina level to mitigate the adverse effects of limited numbers of test coupons while computing B-basis values. Carlsson et al.26 and the Composite Materials Handbook-17 (CMH-17)10 provided an in-depth guideline for systematic experimental analysis.

The B-basis allowables are often estimated from experimental test results on limited samples (e.g. less than 29 samples). This paper investigates the estimation of B-basis allowables, a typical TI, from limited samples using test results obtained from the composite laminates with a hole.27 The tests were performed at eight configurations with 18 samples per configuration. The eight configurations are selected by changing two design variables: the size of the hole and the fraction of 45-degree plies in the laminates. Experimental data were collected on open-hole-tension (OHT) strength tests28,29 following ASTM standard27 for this study.

Two issues are investigated in this paper: (1) Are the B-basis allowables estimated from small-size samples as reliable as those from large-size samples? (2) What is the weight penalty when using the design allowables from a limited number of samples? In order to address these two issues, two approaches are evaluated in this paper: (1) bootstrap confidence intervals and (2) HK method. The former does not assume an underlying probability distribution, while the latter assumes log-concave CDF class, which is good for the distribution of composite failure strength.

One challenge for predicting B-basis allowables is balancing conservativeness (for a safe design) versus performance (weight penalty). Conservative prediction is a necessary requirement for certification by regulatory bodies, like the Federal Aviation Administration. B-basis allowables are sensitive to distribution form and sample size, which complicates the calculation. This paper utilizes a partial set of samples (out of 18 samples per configuration) to estimate B-basis allowables, from which the conservativeness and weight penalty are calculated. This paper also explores the usefulness of combining the non-parametric estimation with bootstrapping to account for the unidentified uncertainty and ensure better conservativeness.

The paper is structured as follows: The following section discusses the experiments of the benchmark OHT tests and statistics of the experimental results. Then, the estimation of B-basis at a given configuration with samples is detailed. Estimating B-basis allowables
of the OHT tests’ section evaluates the B-basis estimations using the experimental results. In the penultimate section, the bootstrap-assisted HK is proposed to enhance the conservativeness from limited samples. In conclusion, we summarize the major outcomes and future work on the estimation of design allowables.

**OHT tests**

**Experiments**

OHT tests\(^{30,31}\) is a benchmark test to investigate the effect of an unfilled hole on the tensile failure strength. In this paper, it is used to investigate the approaches to estimate B-basis allowables. The test specimen geometry is shown in Figure 1. The composite laminates are made from MTM45-1 PWC2 3K PW G30-500 fabric prepregs, and the tests were performed according to ASTM D5766.\(^{27}\) The width of the specimen and the diameter of the hole were denoted by \(w\) and \(D\), respectively.

Two design parameters varied in the tests: the ratio \(w/D\) and layups measured by the fraction of \(±45^\circ\) plies \((R_{45})\). Eight configurations are examined in the 2D variable space according to Table 1. Table 2 details the test matrix for different \(w/D\). Table 3 lists the test matrix for different layups quantified by the fraction of \(±45^\circ\) plies. Each configuration was composed of three prepreg batches, with each batch containing six samples.

**Statistics of the experimental strengths**

The test results are first examined using boxplot (see Figure 2) and statistics (see Table 4). The means of strengths vary between 37 and 100 ksi in different configurations. For a fixed \(R_{45}\) fraction, the strength gradually decreases with \(w/D\) ratio. For a fixed \(w/D\) ratio, the strength gradually decreases with \(R_{45}\) fraction. The \(R_{45}\) fraction has a more significant impact on the strength than the \(w/D\) ratio. Configurations 2 and 7 have the smallest strength and variation \((R_{45} = 0.8)\). The standard deviation (SD) varies substantially from 1.33 to 5.41 (5.41/1.33 = 4.06), whereas the coefficient of variation (CoV) varies between 0.033 and 0.059 (0.059/0.033 = 1.78). The variation of CoV reduces noticeably compared with SD, which indicates that SD is highly correlated with the mean. The strengths of some samples are far from the rest, such as the lowest sample at configuration 4 or the highest sample at configuration 5. The outliers of experiments have a significant impact on the statistics.\(^{32}\) The maximum normed residual test \(^{33}\) was recommended by CMH-17\(^{10}\) to detect outliers. However, no outlier was identified for the OHT tests. Details of the maximum normed residual test are included in Appendix A.1.

Estimation of B-basis heavily depends on the type of distributions. Figure 3 shows the histograms of the samples at different configurations. Configuration 2 showed a pattern of Weibull distribution with a heavy tail, configurations 1 and 7 follows a bimodal, and configuration 6 is close to a uniform distribution. The Kolmogorov–Smirnov (KS) test\(^{12}\) was used to quantify which continuous distribution is the best fit. The KS test is a non-parametric test to quantify the goodness-of-fit between a given probability distribution and the empirical distribution of samples. The OHT samples are tested for a normal, uniform, and Weibull distributions, but there is no single distribution that fits all samples the best. Details of the KS tests are provided in Appendix A.2. The normal distribution fits best for four configurations, uniform distribution fits best at a configuration, and Weibull distribution fits best at three configurations. Based on the histograms and KS tests, the non-parametric approach was selected for calculating B-basis allowables.

**Estimating B-basis allowables for unknown distributions**

A design allowable is determined such that it is less than a large portion of the population with a high level of confidence. The B-basis allowable is a bound that is less than 90% of the population with 95% confidence, as shown in Figure 4. Two mainstream methods are examined for calculating B-basis allowables from unknown distributions.
A non-parametric approach using order statistics

CMH-17\textsuperscript{10} recommended a non-parametric approach for calculating B-basis allowables when samples do not demonstrate a clear distribution pattern (e.g. due to a limited number of samples). The non-parametric approach is based on the order statistics and varies with sample size. When more than 28 samples are available, the B-basis value is the \( r \)th lowest sample, where \( r \) equals to one when 30 samples are available. The HK method is suggested for non-parametric estimation of B-basis allowables with less than 29 samples. We adopt the HK method for the non-parametric estimation (\( B_{HK} \)).

First, strength samples are ordered by magnitude; \( x_{(1)} \) is the lowest strength, and \( x_{(r)} \) is the \( r \)th lowest sample. Then, B-basis is determined by

\[
B_{HK} = x_{(r)} \left( \frac{x_{(1)}}{x_{(r)}} \right)^k
\]

where \( k \) is a factor depending on sample size. The parameters \( r \) and \( k \) are found in Table 5.\textsuperscript{10}

\textbf{B-basis allowables using bootstrap confidence intervals}

Bootstrapping\textsuperscript{34,35} is a data-driven approach for statistical inference and commonly used for estimating bias and variance of a critical statistic. Various methods have been established for finding confidence bounds from bootstrap sampling distributions. The percentile method determines the confidence interval for the statistic of interest (e.g. 10th percentile) from bootstrapped distributions. The bias correction approach modifies the estimated statistic of interest by a bias to account for the small-size samples. The bias-corrected accelerated method corrects for both bias and skewness in the distribution of bootstrap estimates. Picheny et al.\textsuperscript{6} incorporated bootstrapping for reliability analysis of a system response. Edwards et al.\textsuperscript{36} proposed an approach to estimate the lower percentiles of material properties using bootstrapping. Lee et al.\textsuperscript{37,38} evaluated...
and improved the accurate coverage of the bootstrap confidence interval.

A typical bootstrapping procedure resamples (with replacement) from the available sample set without assuming any probability model. The distribution is approximated by the population of existing samples. Samples with the same size are drawn (with replacement) from the population multiple times. The existing samples are resampled with an equal chance of being selected. Then, a sample statistic (e.g. mean or variance) is calculated from each bootstrapped sample. An empirical distribution of the statistic is obtained to define the uncertainty. The percentile for small-size samples is computed according to Langford. \(^3^9\)

We adopted the bias-corrected accelerated method which corrects the B-basis estimation for both bias and skewness \((B_{\text{boot}})\). The one-sided lower confidence bound is determined by

\[
B_{\text{boot}} = \hat{G}^{-1} \left( \Phi \left( z_0 + \frac{z_0 + z_\alpha}{1 - A(z_0 + z_\alpha)} \right) \right) 
\]

where \(\hat{G}^{-1}(\cdot)\) is the inverse empirical CDF of the bootstrap sampling distribution, \(z_\alpha\) is the z-score from the

**Figure 3.** Histograms of samples at different configurations. (a) Configuration 1, (b) Configuration 2, (c) Configuration 3, (d) Configuration 4, (e) Configuration 5, (f) Configuration 6, (g) Configuration 7 and (h) Configuration 8.

**Figure 4.** Illustration of B-basis allowables based on samples.

**Table 5.** Parameters for the non-parametric B-basis allowables with different number of samples.

<table>
<thead>
<tr>
<th>Number of samples</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>(r)</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>(K)</td>
<td>3.064</td>
<td>2.382</td>
<td>2.137</td>
<td>1.354</td>
</tr>
</tbody>
</table>

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standard normal distribution, \( z_0 \) is the bias correction, \( A \) is the acceleration parameter, and \( \Phi(a) \) is the standard normal CDF. A detailed procedure for determining the \( B_{\text{boot}} \) is described in DiCiccio and Efron.\(^{40}\) The bias correction \( z_0 \) is used to modify the confidence bounds and to account for a limited number of samples. \( A \) is the adjustment to correct for the accelerating standard error. We used the “bootci” function in MATLAB to predict \( B_{\text{boot}} \).

**Estimating B-basis allowables of the OHT tests**

**Test plan to evaluate the estimations of B-basis allowables**

We resort to the experimental results to estimate B-basis allowables with different sample sizes. The resampling scheme\(^{31,41}\) is adopted to make the most use of experiments and investigate the B-basis estimation with varying sample size. The lower 10th percentile of \( B^{(18)} \) is used as the baseline for comparison. Out of the full set of 18 samples at each configuration, partial samples are selected (without replacement) to examine the performance of estimated B-basis allowables. The B-basis allowables with \( k \) partial samples are denoted as \( B^{(k)} \), where \( k = 6, 8, 10 \). Partial sampling is repeated \( N_R = 1000 \) times to calculate their statistics. The empirical distributions from \( N_R \) sets of \( B^{(HK)} \) and \( B^{(boot)} \) are used to evaluate the mean and variance of estimated B-basis allowables.

Two metrics are used to evaluate the margin (weight penalty) and conservativeness. The weight penalty is based on the assumption that the weight of the laminate is inversely proportional to the load it carries. Therefore, it is defined as the relative difference between the baseline and estimated B-basis. Since there are \( N_R \) weight penalties, the weight penalty factor (WPF) is defined as the mean of them, as

\[
WPF(k) = \frac{1}{N_R} \sum_{j=1}^{N_R} \left( \frac{B^{(18)} - B^{(k)}}{B^{(18)}} \right) 
\]

where \( j \) is the index of the resampled set. The positive WPF indicates how much the estimate is conservative on average.

The estimated B-basis allowables \( B^{(k)} \) from partial samples is conservative if it is smaller than the baseline \( B^{(18)} \). The conservativeness fraction (CF) is the fraction of conservative \( B^{(k)} \) from \( N_R \) sets of partial resamples

\[
CF(k) = \frac{1}{N_R} \sum_{j=1}^{N_R} H \left( \frac{B^{(18)} - B^{(k)}}{B^{(18)}} \right) 
\]

where \( H(x < 0) = 0 \) and \( H(x \geq 0) = 1 \). CF = 1 means that all \( N_R \) sets are conservative. Note that a good method will have a high conservative fraction with a low weight penalty factor. CF and WPF are calculated using \( B^{(HK)} \) and \( B^{(boot)} \).

**Estimation of B-basis allowables from experimental replicates**

We first compared the B-basis allowables estimated from \( B^{(HK)} \) and \( B^{(boot)} \). The baseline B-basis allowables from all 18 samples are summarized in Table 6. \( B^{(18)} \) was more conservative than the \( B^{(boot)} \) at all configurations. The differences between \( B^{(HK)} \) and \( B^{(boot)} \) varied within \([0.78, 2.19]\) ksi.

The B-basis allowables estimated from \( N_R = 1000 \) sets of partial resamples are shown as boxplots in Figure 5. The mean values of \( B^{(HK)} \) were conservative compared to that of \( B^{(boot)} \) by 4%–20%. Another interesting observation was that the mean values of \( B^{(boot)} \) remained almost the same, whereas that of \( B^{(HK)} \) increased gradually by a few percents as \( k \) increases.

The performance of \( B^{(boot)} \) and \( B^{(HK)} \) with different sample sizes is further compared using the normalized mean value of the B-basis estimations from \( N_R \) sets of the resampled dataset, as

\[
NM^{(k)} = \frac{\text{mean}(S) - \text{mean}(B^{(k)})}{\text{std}(S)} 
\]

where \( \text{mean}(S) \) and \( \text{std}(S) \) stand for the mean and standard deviation of 18 full-set strength samples at a given configuration, and \( \text{mean}(B^{(k)}) \) is the mean of either \( B^{(boot)} \) or \( B^{(HK)} \) from 1000 resample sets. \( NM^{(k)} \) is essentially a measure of B-basis allowables scaled by standard deviations below the population mean values, which is summarized in Table 7. \( NM^{(boot)}_{HK} \) varied within \([1.82, 5.36]\) and was more conservative than \( NM^{(boot)}_{HK} \), which was within \([0.91, 1.84]\). With an increasing number of samples, \( NM^{(boot)}_{HK} \) increased gradually and \( B^{(boot)}_{HK} \) became more conservative. In contrast, \( NM^{(HK)}_{boot} \) decreased noticeably with increasing samples as \( B^{(HK)} \) increased.

The tradeoff between WPF and CF for the estimated B-basis allowables was examined next. The means of WPF and CF from the 1000 sets of resamples are visualized in Figure 6. It is noticeable that for \( B^{(boot)} \), WPFs were non-positive at most configurations and CFs were less than 0.55. \( B^{(boot)} \) became more conservative with an increasing number of samples. For \( B^{(HK)} \), in contrast, WPFs were all positive between 0.07 and 0.18 for six samples and decreased with an increasing number of
samples. It means that $B_{HK}^{(k)}$ penalized the allowables for small-size samples by increasing WPF. CFs were much better than that of $B_{boot}^{(k)}$. The overall trend of CF decreased slightly with an increasing number of samples. $B_{HK}^{(k)}$ at configurations 2 and 4 were of interest, as they have the smallest CF. Empirical cumulative distribution function (ECDF) of $B_{HK}^{(k)}$ for the two configurations are summarized in Figure 7, which is basically the potential price to pay because of using fewer samples to estimate a B-basis. In the case of configuration 2, for example, with $k = 6$, it was very likely to have a B-basis less than 30 ksi, but with $k = 10$, it was nearly impossible for a B-basis to be less than 30 ksi. For configuration 4, a jump is observed around ECDF = 0.55, which is more pronounced when using 10 samples. This jump is due to the close-to-outlier sample at

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**Table 6.** Estimated baseline B-basis allowables (unit: ksi).

<table>
<thead>
<tr>
<th>Configuration (w/D,R45)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>(3,0.2)</td>
<td>80.30</td>
<td>33.54</td>
<td>81.93</td>
<td>58.8</td>
<td>89.79</td>
<td>64.58</td>
<td>45.28</td>
<td>94.47</td>
</tr>
<tr>
<td>(3,0.8)</td>
<td>82.17</td>
<td>34.53</td>
<td>84.12</td>
<td>60.81</td>
<td>91.38</td>
<td>66.26</td>
<td>46.71</td>
<td>95.25</td>
</tr>
<tr>
<td>(4,0.2)</td>
<td>80.17</td>
<td>33.54</td>
<td>81.93</td>
<td>58.8</td>
<td>89.79</td>
<td>64.58</td>
<td>45.28</td>
<td>94.47</td>
</tr>
<tr>
<td>(4,0.5)</td>
<td>82.17</td>
<td>34.53</td>
<td>84.12</td>
<td>60.81</td>
<td>91.38</td>
<td>66.26</td>
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<td>(4,0.8)</td>
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</tr>
<tr>
<td>(8,0.2)</td>
<td>80.17</td>
<td>33.54</td>
<td>81.93</td>
<td>58.8</td>
<td>89.79</td>
<td>64.58</td>
<td>45.28</td>
<td>94.47</td>
</tr>
</tbody>
</table>

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Figure 5. Estimated B-basis allowables from the 1000 sets of resamples. B-basis allowables are estimated from $B_{HK}$ and $B_{boot}$.
(a) $k = 6$ samples, (b) $k = 8$ samples and (c) $k = 10$ samples.
Figure 6. Weigh penalty factor versus conservativeness fraction from the 1000 sets of resamples. Each set of selected data has 6, 8, or 10 samples. \( B_{\text{HK}} \) and \( B_{\text{boot}} \) are adopted for B-basis estimations. (a) Estimation from 6 samples, (b) Estimation from 8 samples and (c) Estimation from 10 samples.

Table 7. Normalized mean values of the B-basis estimations from 1000 sets of the resampled dataset.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>((w/D,R_\text{SS}))</td>
<td>(3.0)</td>
<td>(3.0)</td>
<td>(4.0)</td>
<td>(4.0)</td>
<td>(6.0)</td>
<td>(6.0)</td>
<td>(6.0)</td>
<td>(8.0)</td>
</tr>
<tr>
<td>(B_{\text{boot}}(k))</td>
<td>k = 6</td>
<td>1.28</td>
<td>1.41</td>
<td>1.17</td>
<td>1.39</td>
<td>0.98</td>
<td>1.28</td>
<td>1.46</td>
</tr>
<tr>
<td></td>
<td>k = 8</td>
<td>1.38</td>
<td>1.64</td>
<td>1.25</td>
<td>1.61</td>
<td>1.04</td>
<td>1.4</td>
<td>1.68</td>
</tr>
<tr>
<td></td>
<td>k = 10</td>
<td>1.42</td>
<td>1.84</td>
<td>1.29</td>
<td>1.83</td>
<td>1.09</td>
<td>1.5</td>
<td>1.83</td>
</tr>
<tr>
<td>(B_{\text{HK}}(k))</td>
<td>k = 6</td>
<td>4.83</td>
<td>5.21</td>
<td>4.38</td>
<td>5.19</td>
<td>3.67</td>
<td>4.97</td>
<td>5.36</td>
</tr>
<tr>
<td></td>
<td>k = 8</td>
<td>3.74</td>
<td>4.41</td>
<td>3.33</td>
<td>4.33</td>
<td>2.68</td>
<td>3.92</td>
<td>4.56</td>
</tr>
<tr>
<td></td>
<td>k = 10</td>
<td>3.14</td>
<td>3.93</td>
<td>2.69</td>
<td>3.91</td>
<td>2.11</td>
<td>3.28</td>
<td>4.21</td>
</tr>
</tbody>
</table>

Note: Mean values are subtracted from the mean strength of the 18 samples and then divided by the standard deviation of the 18 samples.
configuration 4, which dominates the estimation of B-basis allowables. In Figure 2, we can see a close-to-outlier sample far from the other samples, which results in the jump. When compared to the close-to-outlier sample at configurations 3 and 5, the sample at configuration 4 is at the lower end of the strength values and leads to undesirable conservativeness.

A further study is performed to investigate the trend of decreasing CF with an increasing number of samples for $B_{HK}^k$. $B_{HK}^k$ strongly depends on the parameters $r$ and $k$ as shown in equation (1). The parameters for estimating $B_{HK}^k$ are given in Table 5 with different numbers of samples. The magnitude of $x_r$ might increase or decrease and does not show a clear trend. If we assume the $x_r$ and $x_1$ remain the same, $B_{HK}^k$ increases with decreasing $k$. By assuming the ratio $x_1/x_r = 0.9$, an exponential function with a 0.9 base is plotted in Figure 8. The estimations using 8 and 10 samples are close to each other compared with that of six samples. As expected, $B_{HK}^k$ increased and became less conservative with an increasing number of samples. With increasing samples, $x_1$, $x_r$, and $k$ would be stabilized and $B_{HK}^k$ is expected to have a reduced variance.

**Bootstrap-assisted HK method for small-size samples**

**Bootstrap-assisted HK Method**

The $B_{HK}$ was originally proposed for B-basis estimations using a limited number of samples and proved to be reliable when the sample size is larger than a critical value. However, the critical sample size varies with application and the $B_{HK}$ might not be conservative for limited tests. As shown in ‘Estimating B-basis allowables of The OHT tests’ section, although $B_{HK}$ provided conservativeness in WPF, CF was less desirable at configurations 2 and 4. The estimated B-basis allowables could be improved further to account for the unidentified uncertainties, such as too small sample size, to meet the threshold. We proposed the bootstrap-assisted HK method $B_{boot,HK}$ to make the estimated allowables with small-size samples comparable to those with large-size samples.

A flowchart for calculating $B_{boot,HK}$ is shown in Table 8. Assuming $r_c$ test coupons are available from tests, $N_r$ sets of samples are bootstrapped from the $r_c$ coupons. $r_c$ samples are included for each bootstrapped dataset allowing replacement. The B-basis allowable is calculated for each bootstrapped dataset and results in $N_r$ estimations, from which ECDF is developed. The modified B-basis allowables from $B_{boot,HK}$ is defined using the lower 5th percentile of the ECDF. The number of bootstrapped estimations $N_r$ is chosen.
Table 8. Flowchart for the Bootstrap-assisted Hanson-Koopmans method from replicates.

<table>
<thead>
<tr>
<th>Step</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Obtain failure strength samples from ( r_c ) test coupons (data acquisition)</td>
</tr>
<tr>
<td>2</td>
<td>Bootstrap ( N_r ) sets of samples from ( r_c ) coupons.</td>
</tr>
<tr>
<td>3</td>
<td>Calculate the B-basis allowables for each bootstrapped dataset using HK method and obtain ( N_r ) estimations of B-basis allowables</td>
</tr>
<tr>
<td>4</td>
<td>Develop the ECDF of the ( N_r ) estimations of B-basis allowables using interpolation</td>
</tr>
<tr>
<td>5</td>
<td>Define the modified B-basis allowables using the lower 5th percentile of the ECDF</td>
</tr>
</tbody>
</table>

Figure 9. Weight penalty factor versus conservativeness penalty factor from the 1000 sets of replicates. Each set of selected data has 6, 8, or 10 replicates. \( B_{HK} \) and \( B_{Boot.HK} \) are adopted for B-basis estimations. (a) Estimation from 6, (b) Estimation from 8 and (c) Estimation from 10.
to be large enough, so that it does not affect the quality of the results (relatively stable estimation).

**B-basis allowables of OHT tests using the bootstrap-assisted HK method**

$B_{\text{boot.HK}}$ is compared with the $B_{\text{HK}}$ following the test plan in “Test plan to evaluate the estimations of B-basis allowables” section. The means of the WPF and the CF from the 1000 sets of resamples are visualized in Figure 9. For the estimation from six samples, CF of $B_{\text{HK}}^{(6)}$ varies between 0.82 and 1.00. CF of $B_{\text{boot.HK}}^{(6)}$ varies between 0.86 and 1.00, which is slightly more conservative. CF at configurations 2 and 4 increased noticeably from 0.85 to 0.95 with increased WPF around 0.05. For the estimation from eight samples, CF of $B_{\text{HK}}^{(8)}$ varies between 0.59 and 1.00. The CF of $B_{\text{boot.HK}}^{(8)}$ at configuration 4 increased significantly from 0.59 to 0.81. For the estimation of 10 samples, the low CF of $B_{\text{HK}}^{(10)}$ was also observed at configurations 2 and 4. The CF of $B_{\text{boot.HK}}^{(10)}$ increased significantly at configuration 2 but not at configuration 4. Based on the preliminary check, we found that the $B_{\text{boot.HK}}^{(10)}$ improved CF at the configurations with least CF. The exception for the $B_{\text{boot.HK}}^{(10)}$ at configuration 4 is further discussed.

The $B_{\text{boot.HK}}^{(10)}$ at configurations 2 and 4 are of critical interest because they have the least CF. ECDFs of $B_{\text{boot.HK}}^{(10)}$ for the two configurations are summarized in Figure 10. With six samples, ECDF of $B_{\text{boot.HK}}^{(6)}$ is conservative than that of $B_{\text{HK}}^{(6)}$. In contrast, the ECDFs showed a clear jump with 10 samples. For configuration 4, the jump is around ECDF=0.55. This jump is due to the close-to-outlier sample, which dominates the estimation of B-basis allowables. $B_{\text{boot.HK}}^{(k)}$ seemed invalid when a close-to-outlier sample dominates the B-basis estimation in the lower end.
Conclusions

Composite materials have been routinely used in load-bearing structures due to their outstanding capability to be tailored to specific load paths and conditions, resulting in weight efficient designs. Reliable stress limits, called design allowables, are of critical interest to designers to balance safety, performance, and economic value. The properties of composite laminates usually suffer from significant variation due to the complexity and inherent variability of the manufacturing process. Estimating the design allowables is challenging because of complicated failure mechanisms and the limited number of samples.

This paper examines the estimation of B-basis allowables from a limited number of samples demonstrated in OHT strength testing experiments. The conservativeness and weight penalty (margin of B-basis allowables) are evaluated for the bootstrap confidence interval (B_{boot}) and HK (B_{HK}) methods. The experiments are thoroughly investigated by examining the effects of outliers, the goodness-of-fit on different assumed statistical distributions, and data visualization. The B-basis allowable estimation using 18 samples (large-size samples) is used as the baseline. Partial subsets of samples (limited number of samples) are used for evaluating different ways of calculating the B-basis allowables and compared with the baseline.

Based on the study, it was observed that B_{HK} was more conservative than B_{boot}. The former penalized B-basis allowables for small-size samples and incorporated the effect of sample size better than the latter. It was also observed that B_{HK} was sensitive to outliers which dominated the estimations of B-basis allowables. In this paper, the bootstrap-assisted HK method (B_{boot.HK}) was proposed to enhance the reliability of B-basis allowables for small-size samples. The proposed method was especially beneficial when only a limited number of samples are available, yielding the least amount of conservativeness among the methods evaluated.

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Declaration of Conflicting Interests

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References

Appendix 1. Outlier detection and identification of distributions in the open-hole-tension tests

A.1 Outlier detection

The outliers of samples have a significant impact on the statistics. The maximum normed residual (MNR) test was recommended by CMH-17 to detect outliers. A sample is identified as an outlier if the absolute deviation from the sample mean is too large. This procedure assumes that nominal samples follow a normal distribution. The MNR is defined as

\[ \text{MNR} = \max_i \left| \frac{x_i - \text{mean}(x)}{\text{std}(x)} \right| \]  

where \( x_i \) denotes the experimental strength of \( r_e \) test coupons, mean(x) and std(x) are the mean and standard deviation of samples, respectively. The MNR is compared to a critical value depending on the sample size with a specific significance level. The critical MNR for 18 samples is 2.65 using a significance level of 0.05 (95% confidence). The MNR for the OHT tests is
The largest two MNRs are 2.52 from configurations 2 and 4, which are smaller than the critical value 2.65. Therefore, no outliers are detected for the OHT tests.

### A.2. Kolmogorov–Smirnov tests

Kolmogorov–Smirnov (KS) test was adopted to identify the distribution of OHT tests. The KS test is a non-parametric test to quantify the goodness-of-fit between a given probability distribution and the empirical distribution of samples. The p-value of KS test indicates the probability that samples do not reject the hypothetical distribution. A high p-value denotes the high probability that samples are from the hypothetical distribution. The OHT tests are examined against Normal, uniform and Weibull distributions. The p-values are summarized in Table 10. The Normal distribution fits best for 4 configurations, uniform distribution fits best for 1 configuration and Weibull distribution fits best for 3 configurations. No significant indication favors a single distribution while assuming the experiments follow the same type of distributions at different configurations.

**Table 9. Value of the maximum normed residual (MNR) tests for the detection of an outlier.**

<table>
<thead>
<tr>
<th>Points</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>(w/D, R_{AS})</td>
<td>(3.0,2)</td>
<td>(3.0,8)</td>
<td>(4.0,2)</td>
<td>(4.0,5)</td>
<td>(6.0,2)</td>
<td>(6.0,5)</td>
<td>(6.0,8)</td>
<td>(8.0,2)</td>
</tr>
<tr>
<td>MNR</td>
<td>1.79</td>
<td>2.35</td>
<td>1.86</td>
<td>2.52</td>
<td>2.52</td>
<td>1.69</td>
<td>2.13</td>
<td>2.27</td>
</tr>
</tbody>
</table>

Note: The critical value to detect the outlier is 2.65.

**Table 10. The p-value of the KS tests against Normal, uniform and Weibull distributions.**

<table>
<thead>
<tr>
<th>Points</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>(w/D, R_{AS})</td>
<td>(3.0,2)</td>
<td>(3.0,8)</td>
<td>(4.0,2)</td>
<td>(4.0,5)</td>
<td>(6.0,2)</td>
<td>(6.0,5)</td>
<td>(6.0,8)</td>
<td>(8.0,2)</td>
</tr>
<tr>
<td>Normal</td>
<td>0.79</td>
<td>0.94</td>
<td>0.96</td>
<td>0.91</td>
<td>0.60</td>
<td>0.97</td>
<td>0.21</td>
<td>0.39</td>
</tr>
<tr>
<td>Uniform</td>
<td>0.63</td>
<td>0.16</td>
<td>0.43</td>
<td>0.02</td>
<td>0.01</td>
<td>0.99</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Weibull</td>
<td>0.91</td>
<td>0.97</td>
<td>0.83</td>
<td>0.71</td>
<td>0.48</td>
<td>0.87</td>
<td>0.41</td>
<td>0.36</td>
</tr>
<tr>
<td>Best fit</td>
<td>Weibull</td>
<td>Weibull</td>
<td>Normal</td>
<td>Normal</td>
<td>Normal</td>
<td>Uniform</td>
<td>Weibull</td>
<td>Normal</td>
</tr>
</tbody>
</table>