Singular and non-singular approaches for predicting fatigue crack growth behavior

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Abstract

In this work, three classes of mechanisms that can cause load sequence effects on fatigue crack growth are discussed: mechanisms acting before, at or after the crack tip. After reviewing the crack closure idea, which is based on what happens behind the crack tip, quantitative models are proposed to predict the effects at the crack tip due to crack bifurcation. To predict the behavior ahead of the crack tip, a damage accumulation model is proposed. In this model, fatigue cracking is assumed caused by the sequential failure of volume elements or tiny 3\textsuperscript{N} specimens in front of the crack tip, calculated by damage accumulation concepts. The crack is treated as a sharp notch with a small, but not zero radius, avoiding the physically unrealistic singularity at its tip. The crack stress concentration factor and a strain concentration rule are used to calculate the notch root strain and to shift the origin of a modified HRR field, resulting in a non-singular model of the strain distribution ahead of the crack tip. In this way, the damage caused by each load cycle, including the effects of residual stresses, can be calculated at each element ahead of the crack tip using the correct hysteresis loops caused by the loading. The proposed approach is experimentally validated and extended to predict fatigue crack growth under variable amplitude loading, assuming that the width of the volume element broken at each cycle is equal to the region ahead of the crack tip that suffers damage beyond its critical value. The reasonable predictions of the measured fatigue crack growth behavior in steel specimens under service loads corroborate this simple and clear way to correlate da/dN and \varepsilon N properties.

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1. Introduction

In a classical work, Paris taught us in 1961 that the fatigue crack growth (FCG) rate da/dN was controlled by the stress intensity range \(\Delta K\) and not by the stress range \(\Delta \sigma\) applied on the structure. He measured the growth of a fatigue crack in two identical cracked aluminum plates subjected to the same \(\Delta \sigma = \Delta P/\sqrt{wt}\) (where \(\Delta P\) is the force range applied on the plate, \(w\) is the width and \(t\) is the thickness of the plate), but had the bright idea of applying \(\Delta P\) on the crack faces in one of the plates and on the plate borders in the other. If the stress range \(\Delta \sigma\) was the controlling factor for the fatigue crack propagation process in those plates, it was expected that their da/dN history should be equal (or at least should vary in the same way). But instead the FCG rate da/dN increased with the crack length \(a\) in the plate loaded by its borders, while da/dN decreased as the crack grew in the plate loaded by the crack faces. However, when plotting the da/dN vs. \(\Delta K\) curves of both plates they coincided, proving that \(\Delta K\) was the FCG controlling parameter in those tests, see Fig. 1 [1,2].

Since Paris’ discovery, \(\Delta K\) has been successfully used to predict the fatigue life of cracked structures under constant amplitude loading. But as Miner’s rule type calculations turned out to be too conservative in many variable amplitude loading problems, it was early realized that load sequence effects can be very significant in fatigue crack growth problems.

Due to the great practical importance of these problems, fatigue crack growth under real service loading has been
a fascinating and challenging research field since the 1960s, yet to be completely understood. No one disputes that, e.g. an overload (OL) can stop or retard the subsequent fatigue crack growth, but why and how this happens is still far from being a settled issue. There are many who firmly believe that plasticity-induced crack closure [3,4] can explain all such effects [5,6], and many others who are convinced that crack closure cannot be used at all [7,8]. And to make things more interesting, there is plenty of experimental evidence to (at least in part) support both views!

This is no surprise, as there are so many mechanisms that can retard or accelerate the growth of a fatigue crack after significant load amplitude variations [9–11]. These several load interaction mechanisms can act behind, at or ahead of the crack tip, and among them the most important are

- crack closure (behind the crack tip), which can be caused by plasticity, oxidation or roughness of the crack faces, or even by strain induced phase transformation, e.g.
- crack tip blunting, kinking or bifurcation (at or close to the crack tip), and
- residual stress and strain fields (ahead of the crack tip).

Moreover, these various load interaction mechanisms generally can act simultaneously, with their relative importance in any problem depending on several factors such as crack and piece sizes, dominant stress state at the crack tip, microstructure of the material, mean load, and environment.

Despite some important limitations [7,8,12,13], plasticity-induced crack closure probably still is the most used mechanism to model and explain load sequence effects in fatigue crack propagation. Fatigue crack closure does occur in real life, and can be measured, e.g. from the slope changes in the compliance (or in the load versus displacement, $P$ vs $\delta$) curves of predominantly linear elastic cracked structures, as discovered by Elber in the early 1970s [3,4] and illustrated in Fig. 2 [14]. If plasticity-induced crack closure is the controlling load sequence mechanism, then the expected FCG retardation after an OL can be described as follows (see Fig. 3). The OL blunts the fatigue crack tip, suddenly and locally increasing $da/dN$ (due to the consequent tip stretching) but, as the crack enters the plastic zone swollen by the overload $P_{Z_{ol}}$, $da/dN$ quickly decreases and then slowly increases again until reaching its regular value after the crack crosses $P_{Z_{ol}}$ (regular is the $da/dN$ rate at which the crack would be growing in the absence of the OL), as described by von Euw et al. in 1972 [15].

The schematics of the plasticity-induced crack closure or the Elber retardation mechanism in fatigue crack growth after an overload (when the stress intensity range $\Delta K$, the plastic zone size $PZ$ and the crack opening load $K_{op}$ are elsewhere constant) is illustrated in Fig. 4. After crossing the crack tip blunted by the overload, the crack opening load $K_{op}$ increases due to the oversized $PZ_{ol}$ and thus decreases the effective stress intensity range $\Delta K_{eff} = K_{max} - K_{op}$. This decrease in $\Delta K_{eff}$ would be the reason for the delays on the subsequent crack growth rate, as $da/dN$ (supposedly) should depend on $\Delta K_{eff}$ and not on $\Delta K$, since the fatigue crack could grow only after fully opened. In other words, the central arguments of this idea are (i) if the fatigue crack tip
is closed it cannot be stretched, and thus cannot grow, and (ii) \( K_{op} \) increases inside \( PZ_{ol} \).

This \( \Delta K_{eff} \) concept has been successfully applied both for design and for analysis in many important variable amplitude loading fatigue problems [11,16–20], since it can indeed be used to model several experimentally observed load sequence effects in FCG.

For example, McEvily suppressed overload-induced FCG delays in 12.7 mm thick aluminum specimens after symmetrically machining their faces until reaching half of the original thickness, to eliminate the surface increase in closure levels due to the OL (supporting in this way an Elber-controlled retardation mechanism), as illustrated in Fig. 5 [21]. Schijve [22] studied the effects of overloads (OLs), OLs followed by underloads (ULs) and of ULs followed by OLs in the fatigue lives of Al 2024-T3 plates, and found a behavior also compatible with elberian crack retardation mechanisms, as shown in Fig. 6. The success in explaining the overall fatigue crack growth behavior of these and many other similar problems is probably the reason why there still are scholars and engineers who believe that the Elber mechanism could explain all load sequence effects. However, this generalization can be unwise.

Let us avoid at this point the arguments of those who seriously question if plasticity-induced crack closure can be a realistic or a physically admissible model, and let us assume that it at least can be a reasonable phenomenological model to explain many load sequence effects. But even if and when this is the case, assuming that the FCG rate is always controlled by \( \Delta K_{eff} \) and not by \( \Delta K \) has some serious consequences not yet as well emphasized as they should be among fatigue designers. In design and structural integrity evaluations we generally assume that reliable fatigue life predictions can be made (at least for simple loading) by integrating a properly measured \( da/dN \) vs. \( \Delta K \) curve of the material. And these are usually obtained by testing small specimens following a standard procedure.

In practice, the load range \( \Delta P \) can in principle be measured, and nowadays a proper stress-intensity expression \( \Delta K \) can be reliably calculated using available numerical tools to solve the stress analysis problem (which depends on \( \Delta P \) and on the structure and crack geometries) even in non-trivial cases, as illustrated later on. This allows designers to accurately calculate the \( \Delta K \) load history which is used in integrating the \( da/dN \) vs. \( \Delta K \) curve to predict the structure fatigue life. But if the FCG rate \( da/dN \) is really a function of \( \Delta K_{eff} \) instead of \( \Delta K \), one cannot simply assume that the \( da/dN \) curve measured in the standard specimen was

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**Fig. 2.** Typical crack closure measurement, where the non-linear part of the \( P \times \delta \) curve is enhanced by a technique called linearity-subtraction [14].

**Fig. 3.** Expected fatigue crack growth retardation after an overload due to plasticity-induced crack closure [15].
obtained under the same $\Delta K_{\text{eff}}$ that loads the structure, as in general the stress intensity factor that opens the crack $K_{\text{op}}$ and thus $\Delta K_{\text{eff}}$ do not depend only on $\Delta K$. And there is still no reliable way to calculate $K_{\text{op}}$ in complex structures.

Indeed, Newman’s classical finite-element calculations of crack opening loads on simple plates [16] showed that $\Delta K_{\text{eff}}$ has a quite strong dependence on the plate thickness and on the applied $\sigma_{\text{max}}/S_3$ ratio, where $S_3 = (S_Y + S_U)/2$ is the so-called flow stress and $S_Y$ and $S_U$ are the yield and ultimate strengths of the material, and $\sigma_{\text{max}}$ is the maximum applied stress.

Therefore, predicting thick plate fatigue lives using $da/dn$ vs. $\Delta K$ properties measured by testing thinner specimens could be a dangerous practice. In fact, if the fatigue crack growth rate is controlled by $\Delta K_{\text{eff}}$ instead of by $\Delta K$, generally unsafe predictions could be made when using $da/dn$ vs. $\Delta K$ data measured under plane stress (plane-$\sigma$) conditions to predict the residual life of cracked structures that work under a dominantly plane strain (plane-$\varepsilon$) state. This general assertion is based on the reasonable expectation that crack closure levels in plane-$\varepsilon$ are normally smaller than in plane-$\sigma$. This is a condition that can easily occur in practice if FCG tests made on relatively thin standard specimens are used to predict the life of much thicker structures (a practice, by the way, not forbidden in the ASTM widely used E-647 standard test method for measuring fatigue crack growth rates [23]).

For example, if $da/dn=\Delta K^{3.25}$ is the measured FCG curve under (dominant) plane-$\sigma$ conditions, and if $\Delta K_{\text{eff,\sigma}}$ and $\Delta K_{\text{eff,\varepsilon}}$ are the Newman’s predicted plane-$\sigma$ and plane-$\varepsilon$ effective stress intensity factor ranges shown in Fig. 7, the error in plane-$\varepsilon$ life predictions based on plane-$\sigma$ data would depend on the $($$\Delta K_{\text{eff,\sigma}}/\Delta K_{\text{eff,\varepsilon}})^{3.25}$ ratio, and would be non-conservative when $\Delta K_{\text{eff,\sigma}} > \Delta K_{\text{eff,\varepsilon}}$.

This quite alarming prediction is illustrated in Fig. 8, where it can be seen that thick plate fatigue lives of only 1/5 of the expected lives predicted from the thin plate tests could be obtained in practice. But it should be pointed out that such a strong $da/dn$ dependence on the specimen thickness is not observed in all cases. For example, as illustrated in Fig. 9 [24], the $da/dn$ vs. $\Delta K$ data measured in 2.5 and 25 mm thick specimens of Al 7475, under plane-$\sigma$ and plane-$\varepsilon$ dominated conditions, respectively, shows no dependence on the thickness. This result supports the ASTM E-647 standard, which does not forbid the use of thin specimens to measure the FCG behavior of a given material.
The conflicting approaches presented above indicate that there is still a need for improving the fatigue crack closure modeling procedures, as discussed next.

2. Limitations of $\Delta K_{\text{eff}}$ as a prediction tool

Plasticity-induced crack closure is the most popular load sequence effect mechanism, but certainly it is not the only one, as there are several important fatigue problems that cannot be explained by the $\Delta K_{\text{eff}}$ concept. For example, Sadananda and Vasudevan support their strong objections against crack closure using convincing experimental evidence such as fatigue crack growth threshold values $D_{K_{\text{th}}}$ that are higher in vacuum than in air [7,8]. Another important problem that cannot be explained by the Elber mechanism is the crack delays or arrests under high $R_{Z}$ $K_{\text{min}}/K_{\text{max}}$ ratios, when the minimum value $K_{\text{min}}$ of the applied range $\Delta K = K_{\text{max}} - K_{\text{min}}$ always remains above $K_{\text{op}}$, the (measured) load that opens the fatigue crack. Experiments presented in Figs. 10–13 [13] illustrate this point.

Fatigue crack growth retardation can be clearly observed in Fig. 10 after applying 50% overloads ($K_{\text{ol}} = 1.5K_{\text{max}}$) on a crack growing at a quasi-constant baseline $\Delta K_{\text{bl}} = 10$ MPa $/\sqrt{m}$ under a quite high tensile mean load $R = 0.7$ in a $C(T)$ specimen of an A-542/2 (2.25Cr1Mo) martensitic steel ($S_{Y} = 769$ and $S_{U} = 838$ MPa, $da/dN$ vs. $\Delta K$ curves at $R = 0.05$ and at $R = 0.70$ presented in Fig. 11).

The fatigue test reported in Fig. 10 was made under predominantly plane-$\sigma$ conditions, as both the constant baseline $PZ_{\text{bl}} \equiv 300$ $\mu$m and the overload $PZ_{\text{ol}} \equiv 675$ $\mu$m plastic zones were smaller than $w/16$, where $w = 12$ mm was the specimen thickness (assuming, as usual, that the E-399 [25] plane-$\sigma$ definition can also be used here, and assuming $PZ \equiv (K_{\text{max}}/S_{Y})^{2}/2\pi$, which is the maximum plastic zone dimension according to the HRR field). The test frequency was 50 Hz, but the OLs were applied at a much smaller 0.1 Hz or less, to maintain a close control of the servohydraulic testing machine. The overall crack retardation behavior is very similar to the plane-$\sigma$ case, but the mechanism that caused it certainly was not plasticity-induced crack closure, as demonstrated in Fig. 12. The compliance measurements presented in this figure clearly indicate $K_{\text{op}} < K_{\text{min}}$ and $\Delta K_{\text{eff}} = \Delta K$ both before and after the overload. Therefore, as the fatigue crack was fully opened before and after the OL, plasticity-induced variations on $K_{\text{op}}$ cannot be used to justify these load-sequence effects.

It is important to emphasize that these compliance measurements were particularly careful. They were made using a highly sensitive linearity subtractor circuit connected to an analog computer, which differentiated its output. These instruments were specially designed and built to enhance the non-linear part of the $P \times \varepsilon$ signal, as reported in [14]. The $C(T)$ back face strain $\varepsilon$ was a more robust signal than the crack mouth opening displacement $b$ in the tests reported here, but both were used in all the measurements required for the analysis.
and presented identical results. The $K_{op}$ measurement uncertainty of this experimental set-up is small, and it can easily detect variations of only 1% in the opening loads. And, by the way, the growth of the fatigue crack could also be easily measured by compliance changes, with a crack increment resolution similar to that obtained in potential drop systems [26]. This can be seen in Fig. 12, where the noticeable change in the $P \times \epsilon$ slope after the crack restarted to grow reflects the measurement sensitivity.

Fig. 13 shows several compliance measurements made before and after stopping, by an 100% overload, a crack that was growing at a $\Delta K_{bl} = 10 \text{ MPa} \sqrt{m}$ and $R = 0.70$ baseline load. In this case the E399 standard requirement cannot be used to claim dominant plane-$\epsilon$ conditions after the OL (assuming the HRR estimate $PZ \equiv (K_{max}/S_{Y})^2/2\pi$, the OL plastic zone was $PZ_{pl} \equiv w/10$, whereas the E399 requirement is $PZ < w/16$ for plane-$\epsilon$). Despite that, no crack closure was again observed before or after the OL (Fig. 14).

Keeping an open mind and avoiding dogmatic arguments (such as ‘when fatigue crack closure is measured the test is correct, but when it is not the results must obviously be wrong, as closure should always be there’), the only reasonable conclusion is that at such a high $R = 0.7$ ratio $K_{op}$ simply was not interfering with the fatigue crack growth process. Moreover, the set of results presented in Figs. 15 and 16 is a still more striking argument against the ‘plasticity-induced crack closure explaining all load interaction effects in FCG’ dogma, since in these cases closure was definitely measured before and after the overloads, but $\Delta K_{eff}$ increased in the retardation zone [13].

Fig. 15(a) presents a test on a 12×50 mm $C(T)$ of the same 2.25Cr1Mo A-542/2 martensitic steel reported above, tested at a $\Delta K_{bl} = 10 \text{ MPa} \sqrt{m}$ baseline load, but this time at a much smaller $R = 0.05$. In this test, the crack stopped after a 200% OL despite a 31% increase in $\Delta K_{eff}$, a result that clearly cannot be explained by the Elber mechanism either.
The test conditions were clearly plane-ε dominated, as $PZ_{ol} \approx w/25$.

Fig. 15(b) presents the overall FCG delay obtained after 100% OLs applied on another $12 \times 50$ mm $C(T)$ of the same material under the same baseline loading conditions. In this test, the plane-ε conditions were even more clearly dominant, with $PZ_{ol} \approx 30$ μm and $PZ_{ol} \approx 120$ μm less than 1/100 of the $C(T)$ thickness (assuming again that $PZ \approx (K_{max}/SY)^2/2\pi$). Fig. 16(a) shows the opening loads of this crack measured at the nine cycles preceding the OL (numbered $-9$ to $-1$, as the OL cycle was arbitrarily called cycle 0), all obtained using the described setup. It was found that $P_{op}/P_{max} = 0.28$ in all those tests. Note that the measurements had a very low dispersion, which supports the 1% uncertainty claim made before.

Just after the overload was applied, the closure measurements were repeated and the next eight cycles presented a significantly smaller $P_{op}/P_{max} = 0.23$ ratio, implying that the OL caused a 22% increase in $\Delta K_{eff}$, as shown in Fig. 16(b). This increase should cause a sudden acceleration of the crack, but even the quite sensitive instrumentation used in this test had no resolution to measure very small crack increments. Despite some claims on the contrary, both potential drop and compliance-based crack length measurements have 10–30 μm range for their uncertainty as proved in [26], and this is one of the reasons why plane-ε FCG results are not only far less common than those obtained under plane-ε, but also a bit more difficult to judge. Therefore, one cannot conclude from Fig. 16 whether in this case occurred the delayed retardation behavior frequently described in plane-ε tests.

However, Fig. 16(c) presents concluding evidence against such a behavior. During the following $10^4$ cycles no crack growth was detected either, and the opening load remained below its pre-overload value maintaining the $P_{op}/P_{max} = 0.23$ measured just after the OL. And $7.5 \times 10^4$ cycles after the OL, when a small 40 μm crack increment had already been detected, the retardation on the FCG rate...
started to decrease, but the crack opening load increased to $P_{op}/P_{max} = 0.25$ and kept increasing (causing, therefore, $\Delta K_{eff}$ to decrease) until reaching its pre-overload $P_{op}/P_{max} = 0.28$ value at $2.0 \times 10^5$ cycles after the OL, when its effect had almost disappeared. In other words, the maximum delay was obtained when the value of $\Delta K_{eff}$ was minimum, a behavior completely incompatible with an elberian retardation mechanism.

These results show that crack closure cannot explain all load sequence effects observed in fatigue crack propagation. However, several crack closure models have been able to successfully predict the post-overload retardation behavior. These models are based on parameters that must be fitted to the considered material, specimen and loading levels. After such calibration, even simple equations such as the ones based on yield-zone models can result in reasonable predictions, as discussed next.

3. Fatigue life predictions using phenomenological models

Despite all doubts about the mechanisms responsible for the load sequence effects, reasonable life predictions can be made even for non-trivial problems such as FCG in complex two-dimensional (2D) structures that work under variable amplitude (VA) loading. This can be achieved by experimentally fitting the parameters of phenomenological
or engineering models that describe the overall crack growth behavior, when the FCG law for the material and the $\Delta K$ expression for the cracked structure are known. These models are so versatile that they can be used even to predict the retardation behavior on curved cracks, as shown below.

The generally curved crack path on real equipment and the associated stress intensity factors (SIF) $K_I$ and $K_{II}$ can be efficiently predicted by finite element (FE) procedures. However, the time-consuming remeshing and FE recalculations of the entire structure stress/strain field after each VA event require such a large computer effort that this global approach is simply not useful in most practical cases. Moreover, the FE modeling of load sequence effects is, at best, only a partially solved question, and still cannot be reliably used to predict lives in most VA fatigue problems. On the other hand, these problems can be efficiently treated by directly integrating the material $da/dN$ law to obtain the crack increment caused by each VA event, considering crack growth retardation or acceleration. But this local approach requires the SIF expression for the crack, usually unknown in real cases.

As the advantages of these two approaches are complementary, the life prediction problem can be successfully divided into two tasks. First, the crack path and its SIF are calculated in a specialized FE program, supposing constant amplitude (CA) loading and using pre-fixed small crack increments and automatic remeshing schemes. An analytical expression $K_I(a)$ is fitted to the mode I SIF calculated at each crack step, where $a$ is the length along the crack path, which then is used in a local approach fatigue program to predict the VA fatigue life. This hybrid (global–local) methodology has been implemented in two specially developed pieces of software named Quebra (global) and ViDa (local), and then experimentally validated [27–29]. These academic codes, shared with all groups with joint research programs, are used in the calculations presented in this work. Details on these programs are available elsewhere [30].

The FE calculations involve automatic remeshing at small discrete crack steps to predict the generally curved crack path and its $K_I(a)$ and $K_{II}(a)$ under simple load, using quarter-point elements. Three crack increment methods are studied: Displacement Correlation, Modified Crack Closure, and $J$-integral with an Equivalent Domain Integral. The new crack growth direction after each crack step can be predicted by the Maximum Potential Energy Release Rate, the Minimum Strain Energy Density, or the Maximum $C_a$ criterion. These models are so versatile that they can be used even to predict the retardation behavior on curved cracks, as shown below.

To verify this hybrid methodology, tests are made on $C(T)$ specimens, each with a 7 mm diameter hole positioned at a slightly different horizontal $A$ and vertical distance $B$ from the notch root, see Fig. 18. This odd configuration was chosen because two different crack growth behaviors had been predicted by the FE modeling of the holed $C(T)$ specimens, depending on the hole position. The predictions indicated that the fatigue crack was always attracted by the hole, but it could either curve its path and grow toward the hole, or else be deflected by the hole and continue to propagate after missing it. To test the accuracy of the adopted FE modeling, the transition point between the ‘sink in the hole’ and the ‘miss the hole’ crack growth behaviors was identified and two borderline specimens were dimensioned: one with the hole only half a millimeter below that point and the other with the hole half a millimeter above it. These specimens were then remodeled to account for machining errors to predict the actual crack path. The measured and the predicted crack paths are compared in Fig. 17.

Fig. 17. $da/dN$ equation fitted to the SAE 1020 steel data.
Fig. 19. Using initial and final (after the simulated FCG) meshes with about 1300/2300 and 2200/5500 elements/nodes, the required computation time in a 500 MHz PC was less than 15 min.

To evaluate the efficiency of phenomenological crack retardation models in curved cracks, two specimens (CT1(CA) and CT2(CA)) are tested under CA and two other under VA loading, one of them being a standard C(T) and the other a holed specimen CT1(VA). The goals of this experiment are: (i) to check whether the curved crack paths predicted under CA loading would give good estimates for the measured paths under VA; and (ii) to verify if phenomenological crack retardation models calibrated for straight cracks in the standard C(T) could be used to predict the fatigue life of the holed specimen. The VA load histories applied to the tested specimens are shown in Fig. 20.

The predicted and measured crack paths for the three modified specimens tested under CA and VA loading are shown in Fig. 19. This suggests that the crack path under VA loading is the same as the one predicted under CA.

Therefore, assuming that only the crack growth rate (but not its path) is influenced by load interaction effects, the discussed two-step methodology can be generalized to deal with the VA problem. Thus, the SIF values calculated under CA along the crack path can be used to predict fatigue life, considering load interaction effects.

To evaluate whether the load interaction models calibrated for straight-crack experiments can also be applied to specimens with curved cracks, several crack retardation models are fitted to the data measured on the standard C(T) data under VA loading. The better results are obtained by the Constant Closure model, where $K_{op}$ was calibrated as 26% of the maximum overload SIF, $K_{ol,max}$; by the Modified Wheeler model, with the adjustable exponent estimated as 0.51; and by Newman’s closure model (generalized for the VA case), with the stress-state constraint fitted as 1.07 (a value more appropriate to model dominant plane-σ FCG conditions, despite the small $PZs$ in this test), see [29] for further details. The measured and fitted growth behaviors are shown in Fig. 21.

The fitted parameters are then used to predict the crack growth behavior of the hole-modified CT1(VA) specimen under VA loading, see Fig. 22. The significant retardation effects of that test are quite well predicted using these three models. In particular, the very simple Modified Wheeler model generated as good a prediction as the more elaborated ones, possibly because its simplistic empirical yield-zone formulation can account for both closure and residual stress...
effects. These results suggest that many such load interaction engineering models can be used to reasonably predict the crack retardation behavior of curved cracks under VA after being calibrated by testing much simpler straight cracks.

The VA histories in Fig. 20 are not identical, but they have similar stress levels and OL ratios. This might be one of the reasons why the same adjustable parameters could be used to describe both tests, as the possible load-spectrum dependency of these parameters might result in poor predictions if completely different VA histories are considered.

In addition, the very high sensitivity of the crack growth predictions with these adjustable parameters is another error source that cannot be ignored. This sensitivity is particularly high when the crack growth rates approach stage I (or near threshold) values, as seen in the post-overload regions with almost horizontal slope in Figs. 21 and 22.

In this threshold region, miscalculations of just a few percent for the effective SIF can be the difference between crack growth or crack arrest. Since most life cycles are spent during stage I growth, this is the dominant (and most important) region in fatigue design, where the crack growth rates and load interaction effects should be better modeled and measured.

These points must be carefully considered before generalizing crack retardation experiments made under the Paris regime, where the high fatigue life sensitivity of

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**Fig. 20.** Applied load history (in kN) for the standard C(T) and for the modified CT1(VA) specimens.

**Fig. 21.** Measured crack sizes and results of the fitted load sequence effects engineering models on the standard C(T) tested under variable amplitude (VA) loading.
the load interaction model parameters is masked by the smaller effect of crack closure or residual stress fields.

Finally, it must be emphasized that the quite reasonable fatigue life predictions shown in Fig. 22 were made using three engineering models based on different mechanistic assumptions. This clearly proves that reasonable fatigue life predictions by no means imply that the supposed mechanism used in the (numerical) load interaction model did cause the VA sequence effects observed in fatigue tests. It only means that the model is mathematically versatile and can describe the overall crack growth behavior.

Since plasticity-induced crack closure cannot explain all sequence effects in FCG, it is important to quantitatively explore other possible retardation mechanisms. In the next sections, mechanisms acting at or ahead the crack tip are discussed, providing quantitative models to predict crack retardation without the need of adjustable parameters.

4. Mechanisms that can cause load sequence effects acting at the crack tip

Crack tip blunting is not an efficient retardation mechanism (because $K_t$, the stress concentration factor of a blunt fatigue crack, is always very high), but crack branching can be. Overloads can cause crack branching, inducing mixed-mode conditions near to its tip even when the far-field stress is pure traction. Such crack branching can retard or even arrest the subsequent fatigue crack growth behavior because the equivalent SIF $K_b$ and $K_c$ of the longer and shorter branches can be considerably smaller than that of a straight crack with the same projected length. Moreover, very small differences between the branch lengths $b$ and $c$ are enough to cause the shorter branch $c$ to arrest as the longer one $b$ keeps propagating, in the general case changing its curvature and retarding its growth rate until reaching approximately its pre-OL SIF and growth direction and rate, see Fig. 23.

Some analytical solutions have been obtained for the SIF of kinked and branched cracks, but it is very difficult to develop complete analytical solutions to describe their complex propagation behavior. Thus, numerical methods are usually the only practical means to predict the propagation behavior of branched cracks. A summary of such SIF solutions as a function of the deflection angle and the length of the deflected part of the crack is presented in [31]. The implemented FE global approach program predicts the (generally curved) path of a branched crack and calculates the associated Modes I and II SIF. Its meshing algorithm is fundamental to avoid elements with...
poor aspect ratio, since the ratio between the size scale of the larger and smaller elements can be above 1000 in crack bifurcation calculations.

Details of these calculations, too long to be included here, are available elsewhere [32–35]. But some experimental results are worth mentioning. Fig. 24 shows a crack bifurcated by a 100% OL in a 4340 steel specimen. Fig. 25 shows the resulting retardation effect of a similar branched crack, which last around 12,600 delay cycles along a process zone of about 0.3 mm. Fig. 26 shows closure, but $P_{\text{op}}$ remained below $P_{\text{min}}$ before and after the OL. Thus, this is another test, where the measured retardation cannot be explained by crack closure. In fact, the bifurcation reduced $P_{\text{op}}$ by 25% due to the increase in the specimen compliance caused by the crack branches. But assuming that crack bifurcation was the dominant growth retardation mechanism, the branching model mentioned above predicted a process zone of 307 $\mu$m and 12,000 delay cycles. In several other tests similar fatigue life predictions were within a factor of two of the measured delay cycles, a quite reasonable result that justifies further research to continue exploring quantitatively the potential of crack branching as a load sequence mechanism.

5. A non-singular critical damage model to quantify what is happening ahead of the crack tip during the fatigue process

Contrary to the laborious modeling of the bifurcation delay mechanism mentioned above, the damage ahead of a fatigue crack tip can be estimated using simple, but sound hypotheses and standard fatigue calculations. The basic ideas in this modeling process are to suppose that fatigue cracks grow by sequentially breaking small volume elements (VE) ahead of their tips, and that these VE fracture when the crack tip reaches them after accumulating all the damage the material can support. In this way, the so-called $\varepsilon N$ procedures, which are generally used only to model fatigue crack initiation, can be combined with fracture mechanics concepts to predict fatigue crack growth too, using the cyclic properties of the material and the strain distribution ahead of the crack tip. These models can consider the VE width in the FCG direction as being the distance that the crack grows on each cycle, or the FCG rate as being the element width divided by the number of cycles that the crack would need to cross it.

Critical damage models are not new [36–42], but they still need improvements. Most models that assume a
singular stress/strain field ahead of the crack tip (concentrating in this way all the damage next to the tip) need some adjustable constant to fit the $\frac{da}{dN}$ data, compromising their prediction potential. But the supposed singularity at the crack tip is a characteristic of the mathematical models that postulate a zero radius tip, not the case of real cracks, which have a blunt tip when loaded (and finite strains at their tip, or else they would be unstable).

To avoid this problem, the actual finite strain range at the crack tip $\Delta \varepsilon_{\text{tip}}$ can be estimated using the stress concentration factor $K$ for the blunt crack [43] and a strain concentration rule. The strain range field ahead of the crack tip can then be upper-bounded by a value $\Delta \varepsilon_{\text{tip}}$, e.g. by assuming $\Delta \varepsilon_{\text{tip}}$ constant inside region I in Fig. 27, where the singular solution would predict higher strains.

Supposing that all fatigue damage occurs inside this region I next to the tip, the number of cycles $N^*$ associated with $\Delta \varepsilon_{\text{tip}}$ can be obtained from Coffin–Manson’s rule, and the FCG rate $\frac{da}{dN}$ can then be estimated as the length of region I divided by $N^*$. But such models have two shortcomings. First, neglecting the fatigue damage outside region I concentrates it in the few very last $N^*$ cycles, a non-conservative hypothesis. Second, assuming an intermittent (grouped by $N^*$ cycles) and not a cycle-by-cycle FCG, although valid in some cases of crazing in polymers, is certainly not true for most metallic structures, as verified by microscopic observations of fatigue striations.

To avoid these limitations, the model proposed here [40–42] (i) uses Schwalbe’s modification [37] of the HRR field [44–46] to represent the strain range distribution ahead of the crack tip, and (ii) removes the crack tip singularity by shifting the origin of the strain field from the crack tip to a point inside the crack, located by matching the tip strain with $\Delta \varepsilon_{\text{tip}}$ predicted by a strain concentration rule, such as Neuber [47], Molsky and Glinka [48], or the Linear rule [49], the latter one considering that the strain concentration factor $K_s$ is equal to the geometric stress concentration factor $K_t$. This approach recognizes that the strain range $\Delta \varepsilon(r, \Delta K)$ in an unbroken VE increases and causes damage in each load cycle as the crack tip approaches it, see Fig. 28. Therefore, the VE closest to the tip breaks due to the sum of all damages it suffered during the previous load cycles. In this way, the fatigue crack growth rate under constant $\Delta K$ is modeled by the sequential failure of identical VE ahead of the crack tip.

Fig. 27. Estimated (solid line) non-singular strain distribution ahead of a real (blunt) crack tip, limiting the HRR field by the strain range at the crack tip $\Delta \varepsilon_{\text{tip}}$, calculated by a strain concentration rule.

Fig. 28. Schematics of the fatigue crack growth behavior, assumed to be caused by the sequential fracture of volume elements (or tiny $\varepsilon N$ specimens) at every load cycle, loaded by an increasing strain history as the crack tip approaches them.
This model is then extended to deal with the VA loading case, which has idiosyncrasies that must be treated appropriately. First, the VE that breaks in any given cycle has variable width, which should be calculated by locating the point ahead of the crack tip, where the accumulated damage reaches a specified value (e.g. 1.0 when using Miner’s rule). Load sequence effects, such as overload-induced crack growth retardation, are associated with Miner’s rule. Load sequence effects, such as overload-induced crack growth retardation, are associated with Miner’s rule. Moreover, this model can recognize an opening load, and thus can separate the cyclic damage from the closure contributions to the crack growth process.

6. Constant amplitude loading

In every load cycle, each VE ahead of a fatigue crack tip suffers strain hysteresis loops of increasing range as the tip approaches it (Fig. 29). It suffers a damage increment that depends on the strain range in that cycle, a function of the load. The fracture of a VE near the crack tip occurs when its accumulated damage reaches a critical value, e.g. 1.0 when using Miner’s rule (or K\textsubscript{eff}) it can be estimated, e.g. by [41].

\begin{equation}
N(r) = \frac{1}{2} \left( \frac{\Delta \epsilon_p(r)}{2 \epsilon_i} \right)^{1/c}
\end{equation}

where \(\Delta \epsilon_p(r)\) in its turn can be described by Schwalbe’s [37] modification of the HRR field:

\begin{equation}
\Delta \epsilon_p(r) = \frac{2 S_Y}{E} \left( \frac{PZ_c}{r} \right)^{(1/1+n')}
\end{equation}

In the above equation, \(S_Y\) is the cyclic yield strength, \(n'\) the Ramberg-Osgood cyclic hardening exponent, and \(PZ_c\) is the cyclic plastic zone size in plane strain, which can be estimated, e.g. by [41].

\begin{equation}
PZ_c = \frac{(1-2\nu)^2}{4\pi(1+n')} \left( \frac{\Delta K}{S_Y} \right)^2
\end{equation}

where \(\nu\) is Poisson’s coefficient. Therefore, substituting (4) in (3) results in:

\begin{equation}
N(r) = \frac{1}{2} \left[ \frac{S_Y}{E \epsilon_i} \left( \frac{PZ_c}{r_1} \right)^{(1/1+n')} \right]^{1/c}
\end{equation}

The next step is approximating the VE width \(\delta a\) by a differential \(da\) at a distance \(dr\) ahead of the crack tip.

![Fig. 29. Schematics of the hysteresis loops at a fixed VE at different crack growth stages, under constant \(\Delta K\) loading, showing that an accumulated damage of 0.47 is already present in this VE when it is reached by the cyclic plastic zone \(PZ_c\).](image-url)
The second path is more reasonable. Instead of arbitrating the strain field origin offset, it determines $X$ by first calculating the crack (linear elastic) stress concentration factor $K_c$ [43]:

$$K_c = 2 \Delta K/(\Delta a \pi \sqrt{\rho}) \quad (10)$$

For any given $\Delta K$ and $R$ it is possible to calculate $\rho$ and $K_c$ from (9) and (10), and then the strain range $\Delta \varepsilon_{\text{tip}}$ at the crack tip using a strain concentration rule. The solution depends on the material stress–strain behavior, which has been assumed parabolic with cyclic strain hardening coefficient $K'$ and exponent $n'$, with a negligible elastic range. The Linear concentration rule is the simplest, assuming that $K_c$ is equal to $K_t$, resulting in a plastic strain range at the crack tip given by:

$$\Delta \varepsilon_{\text{tip}} = \frac{K_c \Delta \sigma_n}{E} = \frac{2 \Delta K}{E \sqrt{\pi \text{CTOD}/2}} \quad (11)$$

Neuber’s rule requires solving both the crack tip stress and strain ranges $\Delta \sigma_{\text{tip}}$ and $\Delta \varepsilon_{\text{tip}}$:

$$\left\{ \begin{array}{l}
\Delta \sigma_{\text{tip}} \Delta \varepsilon_{\text{tip}} = \frac{(K_c \Delta \sigma_n)^2}{E} = \frac{8 \Delta K^2}{E \pi \text{CTOD}} \\
\Delta \varepsilon_{\text{tip}} = 2 \left( \frac{\Delta \sigma_{\text{tip}}}{2K'} \right)^{1/n'}
\end{array} \right. \quad (12)$$

And according to Molsky and Glinka, $\Delta \varepsilon_{\text{tip}}$ is calculated by:

$$\left\{ \begin{array}{l}
\frac{2 \Delta K^2}{E \pi \text{CTOD}} = \frac{\Delta \sigma_{\text{tip}}}{4} + \frac{\Delta \sigma_{\text{tip}}}{1 + n'} \left( \frac{\Delta \sigma_{\text{tip}}}{2K'} \right)^{1/n'} \\
\Delta \varepsilon_{\text{tip}} = 2 \left( \frac{\Delta \sigma_{\text{tip}}}{2K'} \right)^{1/n'}
\end{array} \right. \quad (13)$$

After calculating $\Delta \varepsilon_{\text{tip}}$ at the crack tip using one of these rules, the shift $X$ of the HRR field origin is obtained from (7) using $r=0$, resulting in

$$\Delta \varepsilon_{\text{tip}} = \frac{2S_{\text{yc}}}{E} \left( \frac{PZ}{X} \right)^{1/\left(1+n'\right)} \quad (14)$$

To determine $X$ and $N(r+X)$ two paths can be followed. The first uses Creager and Paris’ $X = \rho/2$, $\rho$ being the actual crack tip radius, estimated by $\rho = \text{CTOD}/2$, thus

$$X = \rho = \frac{\text{CTOD}}{2} = \frac{K_{\text{max}}^2(1-2\nu)}{\pi E S_{\text{yc}}} \sqrt{\frac{1}{2(1+n')}} \quad (9)$$

The strain distribution at a distance $r$ ahead of the crack tip, $\Delta \varepsilon_{\text{r}}(r+X)$, without the singularity problem at the crack tip, can now be readily obtained from (7) and (14). The fatigue crack propagation rate is then calculated from (8) as:

$$\frac{da}{dN} = \int_0^{PZ} \frac{2 \Delta \varepsilon_{\text{tip}}}{\Delta \varepsilon_{\text{f}(r+X)}} \frac{dr}{E \Delta \varepsilon_{\text{tip}}} \quad (15)$$

This prediction was experimentally verified in SAE1020 and API 5L X-60 steels and in a 7075 T6 Al alloy, using (15)
to obtain the constant of a McEvily-type $\frac{da}{dN}$ equation \[21\], which describes the $\frac{da}{dN}$ vs. $\Delta K$ curves using only one adjustable parameter

$$\frac{da}{dN} = A(\Delta K - \Delta K_{sh}(R))^2 \left( \frac{K_c}{K_c - [\Delta K/(1 - R)]} \right)$$

(16)

where $K_c$ and $\Delta K_{sh}(R)$ are the material fracture toughness and crack propagation threshold at the load ratio $R$. To guarantee the consistency of this experimental verification, $K_c, \Delta K_{sh}(R)$, the $\epsilon N$ and the $\frac{da}{dN}$ data were all obtained by testing proper specimens manufactured from the same stock of the three materials, following ASTM standards.

The various $\frac{da}{dN}$ vs. $\Delta K$ experimental curves are compared with the predictions from this simple model in Figs. 31–33. Both the shape and the magnitude of the data are quite reasonably reproduced by the model, with the Linear rule generating better predictions probably because the tests were made under predominantly plane-\(\epsilon\) conditions. Since no adjustable constant was used in this modeling, it can be concluded that this performance is no coincidence.

But some remarks are required. First, damage beyond $PZ_c$ was neglected to simplify the numerical calculations, but as it accumulates at all points ahead of the crack tip, it is wiser to choose the damage origin by numerically testing its influence on $\frac{da}{dN}$, or better by comparing the predictions with crack propagation tests, as done later on. Second, FE calculations \[50\] indicate that there is a region adjacent to the blunt crack tip with a strain gradient much lower than predicted by the HRR field. The above model does not reproduce such low gradient, nor account for the required stress redistribution due to the coordinate system origin shifting into the crack. These shortcomings could be avoided by shifting the origin away from the tip by $x_2$ and assuming the crack-tip strain range $\Delta \epsilon_{tip}$ constant over the region I of length $x_1 + x_2$ shown in Figs. 34(a) and (b). The value of $x_1$ can be obtained by equating $\Delta \epsilon_{tip}$ and the HRR-calculated strain range, and the crack-tip stress range $\Delta \sigma_{tip}$ from:

$$\Delta \sigma_{tip} = \Delta \sigma(r = x_1) = 2S_{yc} \left( \frac{PZ_c}{x_1} \right)^{n/(1+n')}$$

$$= 2S_{yc} \left( \frac{E \Delta \epsilon_{tip}}{2S_{yc}} \right)^{n'}$$

(17)

Then, following Irwin’s classical idea, the value of the shift $x_2$ is obtained by integrating the stress field $\sigma(r),\text{guaranteeing that the shadowed areas below the curves in Fig. 34(b) are the same:}$

$$\int_0^{x_{1+x_2}} \Delta \sigma(r) dr = \int_0^{x_1} \Delta \sigma_{tip} dr + \int_{x_1}^{x_{1+x_2}} \Delta \sigma(r) dr \Rightarrow \int \Delta \sigma(r) dr$$

$$= \int_0^{x_{1+x_2}} \Delta \sigma_{tip}(r) dr$$

(18)

Since $x_1 < PZ_c$, $\Delta \sigma(r)$ in the above integral can be described by the HRR solution, resulting in

---

Fig. 31. $\frac{da}{dN}$ vs. $\Delta K$ behavior measured and predicted by the various strain concentration rules used in the critical damage model, for SAE 1020 low carbon steel at $R=0.1$ and 0.7 (P&C, Paris and Creager; M&G, Molsky and Glinka).
Fig. 32. $da/dN$ vs. $\Delta K$ behavior measured and predicted by the various strain concentration rules used in the critical damage model, for API-5L-X60 pipeline steel at $R=0.1$ and $0.7$.

Fig. 33. $da/dN$ vs. $\Delta K$ behavior measured and predicted by the various strain concentration rules used in the critical damage model, for 7075 T6 high strength aluminum alloy at $R=0.1$ and $0.7$. 
damage ahead of the crack tip.

regions to consider both the elastic and the plastic contributions to the

Fig. 34. (a) Singular and shifted HRR strain distributions ahead of the crack
tip, limited by \( \Delta \varepsilon_{\text{tip}} \) (b) Singular and shifted HRR stress distributions ahead of
the crack tip, limited by \( \Delta \sigma_{\text{tip}} \) with the shadowed areas equalized to maintain
equilibrium. (c) Proposed strain range distribution, divided in four
regions to consider both the elastic and the plastic contributions to the
damage ahead of the crack tip.

\[
\Delta \varepsilon(r) = \Delta \varepsilon_{\text{tip}}, \quad 0 \leq r \leq x_1 + x_2 \text{(region I)}
\]

These simple tricks generate a more reasonable strain
distribution model, as shown in Fig. 34(c)

\[
\Delta \varepsilon(r) = 2S_{Yc} \left( \frac{PZ_c}{E} \right) \left( \frac{r-x_2}{r-x_1} \right)^{1/(1+n')},
\]

\( x_1 + x_2 < r \leq PZ_c + x_2 \) (region II, shifted HRR)

\[
\Delta \varepsilon(r) = 2S_{Yc} \left( \frac{PZ_c + x_2}{E} \right) \left( 1 + \frac{r-PZ_c}{PZ-PZ_c} \right),
\]

\( PZ_c + x_2 < r < PZ \) (region III, interpolation)

\[
\Delta \varepsilon(r) = \frac{\Delta K(1+n')}{\kappa E \sqrt{2\pi(r-PZ)Z}}.
\]

\( r \geq PZ \) (region IV, shifted Irwin)

where \( \kappa = 1 \) for plane stress and \( \kappa = 1/(1-2\nu) \) for plane
strain, and

\[
\Delta \varepsilon = \frac{1}{\pi \kappa^2} \left( \frac{K_{\text{max}}}{S_{Yc}} \right)^2 \quad \text{and} \quad \Delta PZ_c = \frac{1}{4\pi \kappa^2(1+n') \left( \frac{\Delta K}{S_{Yc}} \right)^2}
\]

Both CA and VA fatigue crack growth can then be
calculated using these Eqs. (20–24), which consider all the
damage ahead of the crack tip (inside and outside the cyclic
and monotonic plastic zones) and probably provide a more
realistic model of the FCG process.

However, as significant elastic stress components act
beyond \( r = PZ_c \), Eqs. (2), (5) and (15) must be modified to
include Coffin–Manson’s elastic coefficient \( \sigma_c \) and exponent \( b \). And in this case it is certainly better to use \( \varepsilon N \) equations
which can account for the mean load \( \sigma_m \) effects on the VE
life such as Morrow elastic (25), Morrow elastic–plastic
(26) or Smith–Waston–Topper (27):

\[
\frac{\Delta \varepsilon}{2} = \frac{\sigma^2 - \sigma_m}{E} (2N)^h + \varepsilon_t^c(2N)^c
\]

\[
\frac{\Delta \varepsilon}{2} = \frac{\sigma^2 - \sigma_m}{E} (2N)^h + \varepsilon_t^c \left( \frac{\sigma^2 - \sigma_m}{\sigma^2} \right)^{c/n} (2N)^c
\]

\[
\frac{\Delta \varepsilon}{2} = \frac{(\sigma^2 - \sigma_m)(2N)^h + \sigma_t^c N^c}{\sigma_{\text{max}}} + (2N)^h + c
\]

But the life \( N \) in these equations cannot be explicitly
written as a function of the VE strain range and mean load
and thus must be calculated numerically, a programming
task that, despite introducing no major conceptual difficulty,
is far from trivial [30].

7. Variable amplitude loading

The \( da/dN \) vs. \( \Delta K \) curve predicted for CA can be used
with some load interaction engineering model in the ViDa
software for VA problems. But the idea here is to \textit{directly}
quantify the fatigue damage induced by the VA load
considering the crack growth as caused by the sequential fracture of variable size VE ahead of the crack tip. Since the Linear strain concentration rule generated better predictions above, it is the only one used here, and as load interaction effects can have a significant importance in FCG, they are modeled by using Morrow equation to describe the VE fatigue life:

\[ N(r + X) = \frac{1}{2} \left( \frac{\Delta K_p (r + X)}{2 \epsilon_f} \right) \left( 1 - \frac{\sigma_m}{2 \epsilon_f} \right)^{1/c} \]  

(28)

To account for mean load effects, a modified stress intensity range can be easily implemented for \( R_0 \) to filter the loading cycles that cause no damage by using

\[ \Delta K_{eff} = K_{max} - K_{PR} = \frac{\Delta K}{1 - R} - K_{PR} \]  

(29)

where \( K_{PR} \) is a propagation threshold that depends on the considered retardation mechanism, such as \( K_{op} \) or \( K_{max} \) from the Unified Approach [7–8]. The damage function for each cycle is then:

\[ d_i(r + X_i) = \frac{n_i}{N_i(r + X_i)} \]  

(30)

If the material ahead of the crack is supposed virgin, then its increment \( \delta a_1 \) caused by the first load event is the value \( r = r_1 \) that makes Eq. (30) equal to one, therefore:

\[ d_1(r_1 + X_1) = 1 \Rightarrow \delta a_1 = r_1 \]  

(31)

In all subsequent events, the crack increments take into account the damage accumulated by the previous loading, in the same way it was done for the constant loading case. But as the coordinate system moves with the crack, a coordinate transformation of the damage functions is necessary:

\[ D_i = \sum_{j=1}^{i-1} d_j \left( r + \sum_{p=j}^{i-1} \delta K_p \right) \]  

(32)

Since the distance \( r = r_i \), where the accumulated damage equals one in the \( i \)th event is a variable that depends on \( \Delta K_i \) (or \( \Delta K_{eff} \)) and on the previous loading history, VE of different widths may be broken at the crack tip by this model. This idea is illustrated by the events schematized in Fig. 35.

8. Results and discussions

FCG tests under VA loading were performed on API-5L-X52 steel 50 × 10 mm C(T) specimens, pre-cracked under CA at \( \Delta K = 20 \text{ MPa m} \) until reaching crack sizes \( a \approx 12.6 \text{ mm} \). These cracks were measured within 20 \( \mu \text{m} \) accuracy by optical methods and by a strain gage bonded at the back face of the C(T) [26]. The basic monotonic and cyclic properties, measured in computer-controlled servohydraulic machines using standard ASTM testing procedures, are \( E = 200 \times 10^5 \), \( S_{u1} = 527 \), \( S_Y = 430 \), \( S_{Yc} = 370 \), \( K' = 840 \), and \( \sigma' = 720 \) (all in MPa), \( n' = 0.132 \), \( \epsilon'_f = 0.31 \), \( b = -0.076 \) and \( c = -0.53 \). About 50 specimens were tested under deformation ratios varying from \( R = -1 \) to 0.8 (at least 2 at each strain range) to obtain the \( bN \) curve, see Fig. 36. Morrow’s strain-life Eq. (25), which includes the mean stress effect only in Coffin–Manson’s elastic term, best fit the experimental data. The basic \( da/dN \) curve,
measured using the same testing equipment, is fitted by $da/dN(R = 0.1) = 2 \times 10^{-10}(\Delta K - 8)^{2.4}$ (in m/cycle), where $\Delta K_{th}(R = 0.1) = 8$ MPa $\sqrt{m}$.

Two FCG tests were then conducted under VA loading. In the first one, 50,000 load blocks containing 100 reversals each were applied, see Fig. 37. The high mean stress levels were chosen to avoid crack closure effects. The load history was counted by the sequential rain-flow method, using the ViDa software [30]. The damage calculation was made using a specially developed code following all the procedures discussed above. The crack growth predictions based solely on $\varepsilon N$ parameters are again quite reasonable, see Fig. 38. The prediction assuming no damage outside the cyclic plastic zone $PZ_c$ underestimated the crack growth. However, when the small (but significant) damage in the material between the cyclic and monotonic plastic zone borders is also included in the calculations, an even better agreement is obtained. Note also that crack growth is slightly underestimated after $1.8 \times 10^6$ cycles, probably due to having neglected the elastic damage and the (small) mean stress effects.

A similar test was conducted on AISI 1020 steel $C(T)$ specimen of the same dimensions described above. The measured monotonic and cyclic properties of this material are $E = 205$ GPa, $S_Y = 491$, $S_{uc} = 285$, $S_{yc} = 270$, $K' = 941$ and $\sigma_f' = 815$ MPa, $n' = 0.18$, $\varepsilon_f' = 0.25$, $b = -0.114$, and $c = -0.54$. The FCG curve fit is $da/dN = 5 \times 10^{-10} \times (\Delta K - \Delta K_{th})^2 \times [K_c/[K_c - \Delta K/\sqrt{1 - R}]]$, where $\Delta K_{th} = 11.6$ and $K_c = 277$ (\Delta K, \Delta K_{th} and K_c in MPa $\sqrt{m}$ and da/dN in m/cycle).

The VA load history is a series of blocks containing 101 peaks and valleys, as shown in Fig. 39, with a duration of two seconds each. Again a high mean $R$-ratio was used in this test, to avoid the interference of possibly significant closure effects, which could mask the model performance. Fig. 40 compares the predictions with the experimentally obtained data. This other prediction of fatigue crack growth under VA based only on $\varepsilon N$ properties turns out to be again quite accurate. Therefore, these tests indicate that the ideas behind the proposed critical damage model make sense and deserve to be better explored.
9. Conclusions

Several mechanisms can cause load sequence effects on fatigue crack growth, and they may act before, at or after the crack tip. Plasticity-induced crack closure is the most popular of them, but it cannot explain sequence effects in various important problems. A damage accumulation model ahead of the crack tip based on $\epsilon N$ cyclic properties, which can explain those effects in the absence of closure, was proposed for predicting fatigue crack propagation under variable amplitude loading. The model treats the crack as a sharp notch with a small, but finite radius to avoid singularity problems, and calculates damage accumulation explicitly at each load cycle. Experimental results show a good agreement between measured crack growth both under constant and variable amplitude loading and the predictions based purely on $\epsilon N$ data.

References

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