Multiaxial and non-proportional microstructure-sensitive fatigue crack nucleation

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Abstract. Experimental and crystal plasticity modelling studies have been carried out to investigate non-proportionality and stress state effects in fatigue in a 316 stainless steel and nickel-based superalloy RR1000 which have substantial effects on fatigue life. Stored energy density has provided a reasonably consistent and unifying explanation for the experimental observations of fatigue life in axial, torsional, in-phase proportional tension and torsion, and non-proportional loading regimes. A single fatigue property (the critical stored energy density, equating to new surface energy) has been shown to provide good qualitative and reasonable quantitative prediction of the experimental observations of the complex loading, providing a mechanistic explanation for the fatigue behaviour. For the case where significant densities of GNDs develop (for the fine-grained nickel), the latter is found to differentiate the proportional and non-proportional fatigue lives and its contribution to the local stored energy is crucial for capturing the correct fatigue lives under the differing loadings.

1. Introduction

Many engineering structures are subjected to repeated thermal and mechanical loadings in service, hence fatigue is a common problem and its evaluation remains one of the major considerations in the design and reliability assessment of materials [1, 2]. For many cases, fatigue failure results from complex multiaxial loadings such as non-proportional and out-of-phase loads; that is, the corresponding principal stresses change direction and their ratios change during a cycle in such loadings [3-6]. In particular, the changing of principal stress directions under non-proportional loadings is considered to contribute to fatigue life reduction of structures due to additional hardening arising from such loadings [7, 8]. Therefore, an understanding of multiaxial fatigue behaviour and non-proportional loading of structures, which is based on mechanistic behaviour, is necessary for life predictions.

Uniaxial fatigue behaviour of metals has been reasonably well quantified (if not fully understood) and described because of the relatively simple state of loading. However, limited knowledge exists for multiaxial fatigue cases, because the responses of materials and structures are affected by many factors under such loadings, including the directions of the principal stresses [9, 10], the non-proportionality of loading paths [1, 11, 12], the ratio of stress components and mean stress [13-15], and the out-of-phase angles [6, 16]. Various multiaxial fatigue criteria for metallic alloy systems have been proposed to address fatigue failure and correlate fatigue lives. In general, these criteria can be classified as stress or strain based or a combination of both, critical plane and energy-based criteria. Criteria based upon von Mises and Tresca methodologies, which focus on finding equivalent fatigue damage parameters, are assumed to generate the same fatigue damage as uniaxial loading [6]. These criteria have been studied and reported to give non-conservative life under non-proportional loading regimes [7, 17]. In order to avoid this drawback, fatigue failure approaches based on critical plane and energy have been developed. For example, six differing critical plane approaches have been used to investigate the observed fatigue failures in nickel-based superalloy DD6 [18]. Moreover, a number of life prediction models which incorporate strain and stress components on the critical plane have been studied by other researchers [19-21]. In their studies, multiaxial fatigue criteria which explicitly include shear strain combined with normal strain or normal stress have been proposed. These methodologies have been evaluated for different material systems and reasonably good correlation of fatigue lives has been achieved and reported [8, 22]. Earlier work has shown that the cyclic accumulated slip or plastic strain energy is closely associated with fatigue damage processes. For instance, in the study of Miller [23], they demonstrated that the shear strain energy accounts for the effect of shear plastic deformation and correlates well with multiaxial fatigue data under tension-torsion fatigue loading conditions. In the recent work of Lee [24] and Noban [25], an elastic energy term has been added into the energy parameter proposed earlier, to overcome the shortcoming that limited plasticity occurs in the high and very high cycle fatigue regimes. Much work, including that recently in [26-28], addresses strain-controlled loading histories; similarly, stress-controlled fatigue has also been assessed together with mean stress effects.

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A dislocation-based elastic stored energy criterion integrated within a crystal plasticity framework has been proposed to attempt to understand the contributions of local microstructural strain, stress and dislocation density to fatigue behaviour [29-31]. The same stored energy approach has also been demonstrated to capture the microstructural sites of crack nucleation. The work presented in this paper addresses multiaxial and non-proportional effects on the fatigue life of stainless steel 316L and nickel-based superalloy RR1000 using a dislocation-based elastic stored energy crystal plasticity approach.

2. Computational methodology and stored energy criterion

In face centred cubic (FCC) crystals, there are 12 slip systems ([1 1 1] <1 1 0> family) that can be activated potentially during loading. The crystal plasticity model utilised is rate-dependent and implemented in a user material subroutine (UMAT) using ABAQUS standard/explicit analysis [29-31], but only the aspects concerning geometrically necessary dislocations (GNDs) and stored energy density in fatigue are presented here. The existence of GNDs is the result of strain gradients to accommodate the lattice curvatures. In this study, the Nye dislocation tensor \( \mathbf{A} \) is utilized to compute the components of GNDs from

\[
\mathbf{A} = \text{curl}(F) = \sum_{\alpha = 1}^{12} \rho_{\alpha}^G \mathbf{b}^\alpha \otimes \mathbf{m}^\alpha + \rho_{\alpha}^S \mathbf{b}^\alpha \otimes \mathbf{t}^\alpha + \rho_{\alpha}^E \mathbf{b}^\alpha \otimes \mathbf{n}^\alpha
\]

where \( \rho_{\alpha}^G \) is the screw component while \( \rho_{\alpha}^S \) and \( \rho_{\alpha}^E \) are edge components on slip system \( \alpha \). \( \mathbf{b}^\alpha \) is the burgers vector on slip system \( \alpha \), and \( \mathbf{m}^\alpha \), \( \mathbf{t}^\alpha \) and \( \mathbf{n}^\alpha \) form an orthogonal unit vector set. The 12 screw and 24 edge dislocation components need to be calculated from Nye’s dislocation tensor, hence equation (1) is expressed in matrix form

\[
\mathbf{A} \rho_{\alpha}^G = \mathbf{\tilde{A}}
\]

where \( \mathbf{\tilde{A}} \) is the column vector formed of Nye’s dislocation tensor with size of \( 9 \times 1 \), and \( \mathbf{A} \) (\( 9 \times 36 \)) contains the basis tensors \( \mathbf{b}^\alpha \otimes \mathbf{m}^\alpha \), \( \mathbf{b}^\alpha \otimes \mathbf{t}^\alpha \) and \( \mathbf{b}^\alpha \otimes \mathbf{n}^\alpha \); hence the 9 rows in \( \mathbf{A} \) incorporate the 9 components for each calculated tensor product, for each of the 36 GND components. Hence the 36 individual GND components cannot be determined uniquely using equation (10), and the L2-norm minimization method is utilized here to minimise the sum of the weighted squares of the resulting GND densities, which is written as

\[
\rho_{\text{GND}} = \sqrt{\sum_{\alpha = 1}^{12} (\rho_{\alpha}^G)^2 + (\rho_{\alpha}^S)^2 + (\rho_{\alpha}^E)^2}.
\]

A stored elastic energy criterion has been proposed recently to predict fatigue behaviour of materials. The criterion is closely associated with the localization of slip, stress states and the densities of SSDs and GNDs. The determination of full-field distributions and evolutions of dislocation density, slip accumulation and stress, which are related to the stored energy, are available from the crystal plasticity model. The local elastic stored energy density is considered to be driven by dislocation pile-up and structure formation over a length scale determined by the local dislocation density. The stored energy density rate (per cycle) is determined by

\[
\dot{G} = \frac{\partial V_s}{\partial \Delta s} = \int \frac{\xi \sigma \, d\varepsilon}{\sqrt{\psi_{\text{SSD}} + \psi_{\text{GND}}}}
\]

where \( \dot{U} \) is the dissipated plastic energy per cycle per unit volume and \( \xi \) of this dissipated energy is stored as dislocation structures. The precise magnitude of \( \xi \) remains to be determined but is often taken to be approximately 5% of total energy associated with plastic deformation, as the empirically accepted fraction of dissipated energy emerging as heat is documented to be about 95%. The storage volume may be expressed by

\[
\Delta V_s = \lambda' \Delta A_s = \frac{\Delta A_s}{\sqrt{\psi_{\text{SSD}} + \psi_{\text{GND}}}}.
\]

where \( \lambda' \) is the mean free distance of resultant dislocations and \( \Delta A_s \) is the corresponding surface area. The stored energy required to drive fatigue crack nucleation is called the critical stored energy to generate new crack surfaces and may be written in general and without assumption of a linear cyclic accumulation as

\[
G_c = \int_{\text{cycles}} \dot{G} \, dN.
\]

3. Fatigue analysis in stainless steel 316L

An austenitic stainless steel of grade AISI 316L is considered in this study. The development of a representative microstructural model using CPFE modelling is based on the EBSD characterisation of the 316L specimens. Experimental fatigue tests were performed under a number of loading conditions for austenitic 316L steel and the corresponding test results provide information on fatigue life difference and scatter under various loading paths.
3.1 Materials characterisation and mechanical tests

The fatigue tests were carried out on the 316L steel under five different loading paths at room temperature by Janssens [5], and the results are summarised in Fig. 1. It can be seen that fatigue life varies considerably with loading type and that significant scatter is observed within one loading type. Loading histories were performed on a hydraulic, axial-torsional testing system, including fully reversed uniaxial loading (labelled A), fully reversed torsional loading (T) that was achieved by applying an equal but opposite direction torque at the planes perpendicular to the sample axis at both ends, 90° out-of-phase combined tension and torsion loading (A+T), a superposition of a larger-amplitude base uniaxial loading with a 10 times smaller-amplitude but 10 times higher-frequency uniaxial perturbed loading component (A+AN), a superposition of a larger-amplitude base uniaxial loading with a 10 times smaller-amplitude but 10 times higher-frequency torsional perturbed loading component (A+TN). All the fatigue tests reported in this study are stress-controlled loading consisting of an R=−1 sinusoidal loading curve (or a superposition of two sinusoidal loading curves) with a base frequency of 1Hz. The loading forms are detailed in Table 1. Examination of the 316L steel fatigue samples tested to failure demonstrated fatigue crack nucleation and ultimately failure within the gauge region of the tubular bar.

![Fatigue lifetime data of 316L steel at room temperature plotted using the von Mises equivalent stress amplitude under](image)

Fig 1. Fatigue lifetime data of 316L steel at room temperature plotted using the von Mises equivalent stress amplitude under (a) all five loading cases, (b) pure axial (A), pure torsional (T) and axial+torsional (A+T) cases, (c) pure axial, axial+axial perturbed (A+AN) and axial+torsional perturbed (A+TN) cases

To compare the fatigue life obtained under different loading conditions, including uniaxial, torsional, 90° out-of-phase non-proportional, and non-proportional perturbed, we use the equivalent von Mises stress \( \sigma_{eq}^{VM} \) to define the stress amplitude of any loading, and this is plotted as a function of the experimental observed fatigue cycles to failure across all tested samples, as shown in Fig. 1(a). Green diamonds indicate pure axial fatigue (\( \sigma_{eq}^{VM} = \sigma_a \)), black squares indicate pure torsional fatigue tests (\( \sigma_{eq}^{VM} = \sqrt{3} \sigma_T \)), blue crosses represent 90° out-of-phase non-proportional loading histories. (\( \sigma_{eq}^{VM} = \sqrt{\sigma_a^2 + (\sqrt{3} \sigma_T)^2} \)), purple circles and red triangles show axial base loading with axial perturbation and axial base loading with torsional perturbation data points respectively. To facilitate comparison among differing loading histories, the data points in Fig. 1(a) are separated into two groupings, which have been plotted in Fig. 1(b) and Fig. 1(c) respectively. Green trend lines for the purely uniaxial fatigue behaviour, including range of scatter, are included in all graphs for comparison. The uniaxial lifetime (green solid line) is plotted using the Coffin-Manson equation (7), which is valid for low cycle fatigue conditions.

\[
\sigma_{eq}^{VM} = 99(N_f)^{0.05798} + 1957(N_f)^{-0.2608}
\]  

(7)

The green dashed lines indicate an error-band of 10% in stress based on the fitted uniaxial lifetime curve. Evidently from Fig. 1(b), 316L stainless steel exhibits significant life scatter for the same stress ratio (R=−1) and stress magnitude. Significant scatter exists even for the case of pure uniaxial loading; for example, a maximum applied stress of 271 MPa leads to lives from \(10^{5.7} \) to \(10^{6.4} \) cycles, demonstrating large variation. Similarly, the observed fatigue lifetime for pure torsional loading and 90° out-of-phase non-proportional tension-torsion loading also reveal scatter. Given this, it is difficult to argue that there is significant difference observed between uniaxial and torsional loading fatigue life, indicated by the corresponding trend lines in Fig. 1(b), although the torsional behaviour tends towards the lower stress bound for the uniaxial behaviour. However, the 90° out-of-phase non-proportional tension-torsion (A+T) data points are below the lower stress bound for the pure tension fatigue behaviour at low applied stress amplitude (no data are available for high applied stress), which is clearly differentiated and leads to a reduction of life compared to tension and torsion respectively as is clearly observed in Figs. 1 (a) and (b).
Table 1. Five different cyclic loads and boundary conditions applied in experiment and in the RVE model

| Cases | Loading curve | Boundary condition |
|-------|---------------|--------------------|
| A     | $\sigma = A_1\sin(20\pi t)$ | ![Boundary Condition](image) |
| T     | $\tau = A_1\sin(20\pi t)/\sqrt{3}$ | ![Boundary Condition](image) |
| A+T   | $\sigma = A_1\sin(20\pi t)$, $\tau = A_1\cos(20\pi t)/\sqrt{3}$ | ![Boundary Condition](image) |
| A+AN  | $\sigma = A_1\sin(20\pi t) + 0.1A_1\sin(20\pi t)$ | ![Boundary Condition](image) |
| A+TN  | $\sigma = A_1\sin(20\pi t)$, $\tau = 0.1A_1\sin(20\pi t)/\sqrt{3}$ | ![Boundary Condition](image) |

For the axial-torsional fatigue experiments involving a base uniaxial loading cycle and a non-proportional axial or torsional perturbation loading component, the fatigue data points are compared to pure uniaxial data, as shown in Fig. 1(c). From the observations, both axial and torsional fatigue perturbation tend to reduce the lifetime of the tested samples when compared to a lifetime curve based on fully reversed, stress-controlled uniaxial loading cycles. In addition, it is noted that the lifetime is reduced slightly more under the condition of torsional fatigue perturbation than that of axial perturbation, although the difference is small. More noticeable is that the reduction in life is much more apparent at low applied stress amplitude than for high stress, and for the latter, the inclusion of the perturbed non-proportional loading diminishes away to near zero compared to pure uniaxial loading.

### 3.2 Crystal plasticity modelling

To capture and explain the experimentally observed fatigue life variations and scatter under different loading conditions of 316L stainless steel, we use crystal plasticity modelling together with a fatigue crack nucleation criterion based on elastic stored energy density to simulate the detailed fatigue specimen microstructure. In this paper, a 3-dimensional representative grain geometry and morphology that is similar to the experimental characterized samples is generated. The generated 3D RVE model is then meshed in Abaqus CAE. A user defined material UMAT subroutine incorporating crystal plasticity is then used for analysing the fatigue behaviour at the grain length scale. Three-dimensional controlled Poisson voronoi tessellation has been utilized to generate the representative microstructural model in this study. The mean grain size and grain size distribution function were chosen to represent the experimental microstructures. Using the software (ImageJ) analysis, the minimum, mean and maximum grain size within this material were found to be $\sim 10\mu m$, $\sim 50\mu m$, $\sim 120\mu m$ respectively. The texture in the investigated 316L stainless steel samples has been utilized to construct the RVE model in Fig. 2. The representative polycrystalline model has been shown to reproduce the average stress-strain response at different strain rates at a temperature of $20^\circ$. In this study, several differing morphological representations have been developed, whilst maintaining the same crystallographic orientations, in order to assess their role in predicted stored energy and hence fatigue life.
Fig 2. CPFE model illustrating (a) distribution of grains against normalized grain size (b) surface grain morphology (c) 3D network of internal and external grain boundaries (d) the tetrahedral element meshed model

The controlled Poisson voronoi tessellation model was imported into ABAQUS CAE to mesh. This model includes 216 surface grains, as shown in Fig. 2(b). An extremely complex grain boundary network within this 3D polycrystalline model resulted, illustrated in Fig. 2(c). 171,947 ten-noded tetrahedral elements (C3D10) with an average element size of ~13μm were employed in the model shown in Fig. 2(d). The CPFE modelling methodology with the fatigue crack nucleation criterion based on elastic stored energy density has been described in section 2. In this study of 316L, the development of SSD density is considered to be significantly more substantial than that for GND accumulation due to the large grained steel microstructures investigated. Therefore, it is argued that the GND density is not likely to be as important as the SSD accumulation and consequently, the localized development of stored energy density is dominated by statistically stored dislocations over that of geometrically necessary dislocations. The uniaxial stress-strain response of the 316L steel is used in order to calibrate the crystal plasticity model described above. Uniaxial strain controlled loadings with different strain rates have been applied up to 5% strain. The slip related parameters and hardening coefficient in the crystal plasticity model [29-31] have been identified and determined by ensuring the bulk uniaxial hardening response of FCC polycrystalline austenitic steel is appropriately captured by the model. The properties so determined are listed in Table 2.

### Table 2. Materials properties for crystal slip in 316L steel

| τ_{ud} (MPa) | b (μm) | λ (μm^-2) | v (s^-1) | ΔF (J/atom) | ρ_{sed} (μm^-2) | k (J/K) | ΔV (μm^3) |
|-------------|--------|-----------|----------|-------------|----------------|--------|-----------|
| 97          | 2.54 × 10^-4 | 175       | 1 × 10^{11} | 2.6 × 10^{-20} | 0.01          | 1.381 × 10^{-23} | 39.37b^3 |

#### 3.3 Results

In this study, we focus on a single quantity for analysing the fatigue behaviour of the tested 316L stainless steel, namely the cyclic stored energy density \( \bar{G} \) which is defined by Eq. (4). \( \bar{G} \) is assessed for its ability to differentiate and explain the experimentally observed fatigue failures. In addition, the overall distributions of the accumulated slip and stored energy density over a number of cycles are also investigated in order to explain the experimental observations.

The modelled fatigue specimens are subjected to 10 cycles of R=-1 stress-controlled loading. It is found from earlier work [29, 31] that even a relatively small number of cyclic loadings may be sufficient to allow the local spatial development of dislocation densities, the networks of stresses and accumulated slip in the microstructure to be established. While the magnitudes of the quantities continue to evolve with cycling, the spatial distributions tend not to change with subsequent cycles. In other words, the evolutions of slip, stress and dislocation fields tend to be stable over a certain number of cyclic loadings and then plastic shakedown may occur to enable sensible extrapolations to be made for subsequent fatigue cycles. Notably, in order to facilitate comparison, the five load cases have been separated into two groupings in the subsequent analysis, that is, one grouping contains assessment of pure tension, pure torsion, out-of-phase non-proportional tension and torsion, and the other pure tension, pure tension with non-proportional tensile perturbation, and pure tension with non-proportional torsion perturbation.
The local stored energy per cycle (Eq. 4) at the highest hotspots is assessed for all samples across all loading paths, as shown in Fig. 3(a) and (b). For each loading case, the cyclic stored energy becomes larger with higher applied stress. From Fig. 3(a), the model predictions suggest significant difference in energy stored per cycle for non-proportional and pure axial/pure torsional loading, with significantly higher cyclic stored energy for the non-proportional loading, indicating shorter fatigue life, which is consistent with experiment observations in Fig. 1(b). In addition, a slightly higher cyclic stored energy is predicted for pure axial loading compared to pure torsion, suggesting that the torsional loading should give rise to longer experimental fatigue lives. However, Fig. 1(b) shows that the torsional fatigue lives lie at the lower range of the uniaxial lives for given stress.

Further, it is observed from Fig. 3(b) that the CPFE modelling predicts cyclic stored energy \( \dot{G} \) to be higher for the fatigue perturbed cases than for the pure uniaxial loading, for all applied stress levels. Moreover, although the difference is small, non-proportional torsional perturbation superposed on axial fatigue gives higher \( \dot{G} \) than that for axial perturbed fatigue. This observation indicates that the fatigue life is anticipated to be reduced more by torsional perturbation than axial perturbation superposed on the axial fatigue loading. This behaviour is shown by the experimental data in Fig. 1(c). Hence the cyclic stored energies calculated are consistent with experimental (proportional and non-proportional) fatigue life measurements.

Considerable differences in cyclic stored energy arise from the differing fatigue loading types in Fig. 3, but in addition, quite considerable fatigue life scatter is observed for pure uniaxial loading in Fig. 1(a), giving error bounds of +/-10%. It is useful, therefore, to assess the range in magnitude of cyclic stored energies arising from random microstructural variation versus that arising from differences in loading type in order both to interpret the significance of stored energy magnitude with loading change and to explain fatigue scatter arising for the same loading type. In order to do this, five different sets of microstructure realisations (grain morphology) but maintaining the same random texture have been analysed under pure uniaxial fatigue loading over 10 cycles (as before) with stress ratio of \( R = -1 \) and peak Mises stresses of 250, 270, 280, 300, 320 and 345MPa respectively. For each applied stress, the average of the five peak values of cyclic stored energy \( \dot{G} \) obtained has been determined and plotted in Fig. 4. In addition, the range of peak energy over the five realisations, resulting solely from microstructure morphology variation, is also shown by the error bars for each stress. Firstly, Fig. 4 shows that the variation of cyclic stored energy at a given stress resulting from microstructural differences alone is a small fraction of the differences in stored energy arising from stress difference as well as loading type (e.g. proportional versus non-proportional in Fig. 3(a)). Hence the big differences in stored energy shown in Fig. 3(a) cannot arise from morphological arrangements alone; they are significant and originate from load path change. Second, the variations in cyclic stored energy for given stress which do result from morphology change reflect the fatigue
scatter that would be anticipated in repeating the same kind of test. The variation in cyclic stored energy is about 10% with morphology variation, and if we simplify to assume steady state (plastic shakedown) conditions have been achieved, then we would anticipate a range of scatter on life of about 10%. This isn’t far off what is experimentally observed for pure uniaxial fatigue in Fig. 1(b).

An analysis has been carried out for the inverse cyclic stored energy, $\hat{G}^{-1}$, which is argued to be a measure indicative of fatigue cycles to failure, as described by equation (6). Fig. 5(a) and (b) show clear differentiation of the non-proportional (A+T) loading giving significantly shorter fatigue lives than that for proportional tension and torsion, again in agreement with experimental observations in Fig. 1(b). In addition, Fig. 5(b) indicates that at stresses < 280 MPa, pure torsional fatigue gives rise to higher fatigue cycles to failure than pure uniaxial fatigue. However, $\hat{G}^{-1}$ for pure tension and pure torsion tend to converge for stresses above ~280 MPa, suggesting fatigue lifetimes which also converge. The experimental data in Fig. 1(b) show shorter fatigue lives in pure torsion than in pure uniaxial loading for stresses between 250 to 270 MPa but lifetimes converge at about 280 MPa. Fig. 5(c) shows that the superposition of non-proportional axial or torsional perturbation leads to a fatigue lifetime reduction, especially at low stress, which diminishes away for stresses above about 300 MPa. This behaviour is very nicely observed in the experimental data shown in Fig. 1(c).

![Figure 5](image)

**Figure 5.** Applied Mises stress amplitude vs the predicted number of cycles per Joule of energy stored at the highest stored energy density hotspot for (a) all samples (b) samples which are subjected to pure axial, pure torsional and non-proportional axial and torsional loading (c) samples which are subjected to pure axial, axial with axial perturbation and axial with torsional perturbation respectively

Significant heterogeneity is predicted together with strong localization of accumulated strain across the microstructure and within individual grains for each of five investigated loading paths, so a more quantitative assessment of the frequency distribution of plastic strain accumulation for maximum applied Mises stresses of 250, 300 and 345 MPa after ten loading cycles is presented in Fig. 6(a)-(e). For all loading paths, the range of plastic strain observed increases with applied stress. In particular, for the same applied stress magnitude, the non-proportional A+T loading generally generates a wider range of strain activation than that for the other loading cases. This loading leads to shorter experimental fatigue lives than for axial or torsional fatigue because of the resulting higher stored energies. The torsional loading shows a slightly broader range of strain activity than that for pure axial, particularly for higher stresses.

![Figure 6](image)

**Fig. 6** Normalized frequency distribution plots of effective plastic strain after ten fatigue cycles for $R=1$ with max Mises stress of 250MPa, 300MPa and 345MPa respectively
3.4 Predicted multiaxial and non-proportional fatigue life

The stored energy density rates described above facilitate the ranking of the observed fatigue behaviour of the tested stainless steel specimens with higher $G$ indicating shorter fatigue life, as demonstrated in Fig. 5. A more quantitative assessment, however, is possible since it is argued that fatigue crack nucleation occurs once the local stored energy $G$, which accumulates over fatigue cycles, achieves the critical value $G_c$, sufficient to generate new surfaces with surface energy equating to $G_c$. The evolving stored energy $G$, is calculated using Eq. (4) within the CP model during cyclic loading. It only remains to determine the critical stored energy $G_c$ and this is obtained from consideration of the axial fatigue data alone. To do this, the cyclic rate of change of $G$ is obtained from the model at the end of ten cycles at which point it is reasonably assumed that it has stabilised and has ceased to change in subsequent cycles. Hence utilising Eq. (5) in combination with the experimental axial fatigue life data in Figure 1(a) enables the critical stored energy to be determined as $591.7 \, J/m^2$. We note that the cycles to crack nucleation are here equated to the experimentally observed cycles to failure, but the fatigue lives for most of the tested samples are high and close to the high cycle fatigue regime in which fatigue crack nucleation dominates and accounts for most of fatigue life.

With the critical stored energy established for the 316L steel, it then becomes possible to predict all the fatigue lives for the torsional (T), axial plus torsional (A+T), axial plus axial perturbation (A+AN) and axial plus torsional perturbation (A+TN) fatigue tests. The predicted fatigue life results obtained together with the experimental data are shown in Fig. 7. Here, as before, the symbols correspond to experimental data and lines to model predictions. The green shaded region corresponds to the 10% range on the axial fatigue only. Reasonable agreement is obtained for the axial fatigue (given these experimental data were used to extract the critical stored energy), though we note for subsequent discussion that the fatigue crack nucleation criterion requires only a single material property; the critical stored energy $G_c$. Moving to the non-proportional axial plus torsional loading shown in Fig. 7(a), the significantly shorter lives observed for the latter are predicted by the stored energy. The predicted fatigue life for pure torsion is marginally longer than that for pure tension for low and high applied stresses (<280MPa and >345MPa), but marginally shorter for mid-range stresses (280-345 MPa). The CP model based on stored energy differentiates appropriately most of the loading types and their respective fatigue life rankings without any empiricism or fitting, therefore at least indicating that some of the important slip mechanisms contributing to the fatigue life differences are captured. Mises stress approaches to fatigue life would not, of course, show any difference in fatigue life originating from non-proportional loading carried out at the same Mises stress; the current stored energy approach captures this effect directly.

Fig. 7(b) shows predicted and experimental fatigue lives corresponding to the axial fatigue plus fatigue perturbation loading together with the pure axial data for comparison. The detrimental effect of the introduction of the non-proportional axial and torsional perturbation loading is captured by the stored energy, showing that for lower stresses, substantial decreases in fatigue life are observed, but that for higher stresses, the non-proportional effects diminish away. In addition, while the predicted differences are quite small, the stored energy also indicates that the superposition of torsional perturbation is more detrimental than that for axial fatigue perturbation. This behaviour is also very nicely observed in the experimental data shown in Fig. 7(b).

![Fig 7. S-N diagrams for 316L stainless steel predicted from stored energy and observed experimentally for the range of proportional and non-proportional loading regimes and stress states shown. The critical stored energy is obtained from consideration of axial loading only. The shaded green region indicates 10% range on the axial fatigue data.](image_url)
4. Non-proportional fatigue analysis of fine-grained nickel-based superalloy RR1000

The work presented in this section addresses the influence of five different stress-controlled loading paths on the fatigue life variations of Ni-based alloy RR1000. With knowledge of the experimental results provided by Rolls-Royce, a systematic CPFE modelling study is carried out to investigate the mechanistic basis of the fatigue lifetimes under differing loading paths.

4.1 Mechanical tests

A series of multi-axial load-controlled proportional and non-proportional fatigue tests were conducted by Rolls-Royce. Twenty-eight thin-walled hollow cylindrical test specimens were used in the fatigue test programme. Specifically, five different load paths were investigated to determine the uniaxial and multi-axial fatigue behaviour of fine-grained RR1000 at room temperature. Table 3 shows the applied tension-torsion stress paths and the corresponding loading histories for a complete fatigue cycle, where $\sigma_{xx}$ and $\tau_{xy}$ are the applied axial and shear stresses respectively. Three different proportional loading paths, including a pure uniaxial (A), pure torsion (T), and a proportional in-phase (IP) test, are studied. In addition, two non-proportional fatigue loading paths are studied, including a ‘square’ (SQ) cycle, and uniaxial followed by pure torsion cycle (AT). All the tests were carried out at stress ratio R=-1.

The test results are summarized in Fig. 8. The non-proportional tests (AT and SQ) give shorter fatigue lives for the same applied von-Mises stress than the equivalent proportional tests. This difference increases as the von Mises stress range decreases. From the previous study on 316L steel, this was attributed to the larger number of slip systems activated during non-proportional loading. In addition, there is a clear separation of fatigue life at the same applied stress range for pure uniaxial, pure torsion and in-phase tension-torsion tests, with highest fatigue lives attained for pure torsion (T), followed in order by proportional axial-torsion (IP), axial (A), non-proportional axial-torsion cycles (AP) and (SQ).

4.2 Crystal plasticity RVE model

A 3D digital microstructure is generated to represent the statistics of RR1000 grain size and texture information using construction software DREAM3D. Hence, a representative computationally comparable model of RR1000, consisting of 168 surface grains and 64000 3-dimensional 20-noded elements with reduced integration (C3D20R), is generated in order to perform detailed fatigue lifing studies.

Table 3. Stress controlled fatigue loading histories for each of 5 cases in Ni alloy RR1000

| Case | Loading path | Stress vs Time (one cycle) | Case | Loading path | Stress vs Time (one cycle) |
|------|--------------|----------------------------|------|--------------|----------------------------|
| A    | $\sqrt{3}\tau_{xy}$ | $\sigma_{xx}$ | AT   | $\sqrt{3}\tau_{xy}$ | $\sigma_{xx}$ |
| T    | $\sqrt{3}\tau_{xy}$ | $\sigma_{xx}$ | SQ   | $\sqrt{3}\tau_{xy}$ | $\sigma_{xx}$ |
| IP   | $\sqrt{3}\tau_{xy}$ | $\sigma_{xx}$ |      |               |               |

Evidently, non-proportional tension-torsion fatigue tests in RR1000 lead to a reduction of life compared to proportional loading, at the same von Mises stress range. The fatigue life of in-phase tension-torsion is observed to lie between that of pure tension and pure torsion, but which is also stress dependent. These interesting features are investigated using the same crystal plasticity modelling methodology described earlier together with the fatigue crack nucleation criterion based on elastic stored energy density. In this instance, because the material is fine-grained, the role of geometrically necessary dislocations is thought to be important particularly for the stored...
energy density and so GND evolution is explicitly investigated. Material properties for fine-grained nickel alloy RR1000 are summarized in Table 4.

Table 4. Material properties for crystal slip in PM Ni polycrystalline RR1000

| \( \tau_0 \) (MPa) | \( b(\mu m) \) | \( \lambda(\mu m^{-2}) \) | \( v(\text{s}^{-1}) \) | \( \Delta F(\text{J/atom}) \) | \( \rho_{\text{esdm}}(\mu m^{-2}) \) | \( k(\text{K}^{-1}) \) | E(MPa) | G_{12} (MPa) |
|-----------------|---------------|-----------------|----------|----------------|----------------|----------|--------|-----------|
| 450             | 3.5072E-4     | 150             | 1.0e+11  | 3.456E-20      | 0.05           | 1.381e-23 | 210E+3 | 90E+3     |

Figure 8. Normalized effective (von-Mises) stress against life to failure for multi-axial fatigue tests. Lines shown are to indicate trend only.

4.3 Model fatigue behaviour of RR1000

An assessment has been carried out firstly of the GND density evolution at predicted hotspots which result from the five proportional and non-proportional loadings in order to investigate whether this quantity may be identified demonstrably to be associated with the measured fatigue life to failure under each loading path. The corresponding GND densities and their evolutions over 10 fatigue cycles at the locations of highest GND hotspots are extracted from the full field crystal plasticity calculations and plotted in Fig. 9. Here it is observed that the GND density rapidly increases over the first few cycles in all cases followed by stabilisation. It is also interestingly observed that the GND density evolution under non-proportional square loading is rather different to the other four loading cases, showing a higher progressive cyclic increase after saturation than for the other loadings. The non-proportional axial-torsional (AT) loading also gives rise to a small cyclically increasing GND density, but at a lower rate compared to the ‘square’ (SQ) loading. In addition, in terms of the absolute value of the GND density, loading AT exhibits the highest GND density (\(~3.4 \times 10^{13} \text{ J/m}^2\)) and the uniaxial loading (A) the least (\(~7.5 \times 10^{12} \text{ J/m}^2\)), developed over 10 fatigue cycles. Therefore, this quantity does not appear to correlate directly with fatigue life, at least for small numbers of cycles. However, if rates of evolution continue as indicated in Fig. 9, the two non-proportional loadings (AT and SQ) are anticipated to quickly achieve the highest GND densities at hotspots; this therefore suggests a link between GND density magnitude and the lower fatigue life associated with non-proportional loading.
During cyclic loading, local plastic strain-gradients develop due to the generation of geometrically necessary dislocation structures which, in addition to SSD density, contribute to the local stored energy, and its rate of evolution, $G$. The latter, as discussed above, is indicative of predicted cycles to fatigue crack nucleation (a high rate indicating earlier crack nucleation) so is determined for the five loading cases at the end of the 10th cycle for which GND evolution is included in the calculation of $G$ and when it is not. Fig. 10(a) shows the ranking of cyclic stored energy (both with and without GND evolution) for an applied normalized stress range of 0.8. The interesting feature is that the ranking of experimentally observed fatigue life (see Fig. 8) is captured correctly only when GND evolution is included in the determination of stored energy rate. In fact, without recognition of the influence of GND density on stored energy, the fatigue ranking is completely wrong. It is argued that in fine-grained RR1000, GND density play a significant role in generating a contribution to local elastic energy. An important aspect seems to be the rate at which the GND density evolves cyclically. Recall Fig. 9 shows the highest rates of evolution of GND density occur for the two non-proportional load cases. Is GND density evolution, therefore, the key mechanistic difference in fatigue life between proportional and non-proportional loading?

4.4 Fatigue life predictions based on critical stored energy density

The number of cycles to crack nucleation is assumed to be approximately equal to the number of cycles to fatigue failure; that is, the number of cycles required for crack propagation through to final fracture is taken to be small. The critical stored energy density is determined from the experimentally measured fatigue lives, together with Eq. (6), to be 404 J/m$^2$ and the computed fatigue life predictions using the stored energy criterion are shown in Fig. 10(b). It can be seen that the longest computed lives occur for pure torsion, consistent with the experiment observations. The predicted fatigue life for in-phase tension-torsion (IP) is shorter than that for pure torsion at the given stress level, but higher than that for pure tension loading. The non-proportional square loading path (SQ) leads to the shortest lifetime when the normalized stress level is below 0.85. As in the experiments, the differences in fatigue lives for the various loading types increase with decreasing applied stress. It is apparent that at higher applied Mises stress, the predicted stress-cycles to failure lines would converge as in the experimental observations.

5. Conclusions

a) The differing loading states considered (e.g. proportional and non-proportional axial and torsional fatigue) give rise to larger differences in peak stored energies than result from microstructural (morphological) differences in randomly textured polycrystals. Hence stored energy captures both fatigue scatter from microstructural variation and the very different fatigue lives resulting from loading regime stress state.

b) Non-proportional loading is detrimental to fatigue life and results from broader slip system activation and higher overall strain accumulations, driving elevated stored energy levels. Where GND density evolution is significant (e.g. fine-grained nickel RR1000), fatigue life in non-proportional loading is differentiated from proportional by higher GND densities. The stored energy criterion captures the experimental observations.

c) The effect of non-proportional axial and torsional perturbations on fatigue lifetime is well captured by stored energy density, showing good agreement with the corresponding experimental observations.

d) A critical stored energy of 591.7 J/m$^2$ was extracted for the 316L steel considered from axial fatigue data alone enabling good qualitative and reasonable quantitative prediction of fatigue life across the loading regimes considered. The critical energy for nickel alloy RR1000 was found to be 404 J/m$^2$. 

Figure 10. (a) Computed cyclic stored energy density without GNDs and with GNDs under differing loading paths at the given applied normalized stress range (0.8), and (b) Fatigue lifetimes for RR1000 predicted from stored energy and observed experimentally for the range of proportional and non-proportional loading regimes and normalized stress states shown.
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