Abstract

PRITCHARD, PATRICK GRAHAM. High Temperature Fatigue and Fatigue-Creep Responses of Alloy 617 – Experimental and Unified Constitutive Modeling. (Under the direction of Dr. Tasnim Hassan).

Next Generation Nuclear Power Plants (NGNPs) will be used for both the production of hydrogen and electricity. This will require an Intermediate Heat Exchanger (IHX) to transfer heat generated by the reactor to the hydrogen production plant. In this role the IHX will be subjected to a wide variety of low-cycle fatigue loadings at high temperature and thus alloy 617, a high temperature corrosion resistant nickel-chromium alloy has been chosen as a potential material candidate; however, current ASME code does not include high temperature design provisions for alloy 617. ASME Code subsection NH requires a constitutive model capable of non-linear analysis for design by analysis. To meet this requirement an experimentally validated unified constitutive model (UCM) is needed. Thus an experimental program for the development of a broad set of low-cycle fatigue and fatigue-creep responses has been undertaken. This thesis presents both the set of uniaxial fatigue and fatigue-creep responses that have been developed as well as the UCM developed for the prediction of these responses.
High Temperature Fatigue and Fatigue-Creep Responses of Alloy 617 – Experimental and Unified Constitutive Modeling

by

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Biography

P. Graham Pritchard was born in Greensboro, North Carolina. He received his B.S. degree in Civil Engineering from North Carolina State University in December 2011. The following January he began his Master’s studies on the constitutive modeling of high temperature fatigue and fatigue-creep responses of alloy 617 under the supervision of Dr. Tasnim Hassan.
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Chapter 1: Introduction

1. Background and motivation

The Next Generation Nuclear Power Plant (NGNP) program aims to demonstrate the use of nuclear power for the production of both of electricity and hydrogen [1]. For the production of hydrogen an Intermediate Heat Exchanger (IHX) will be required to transfer heat from the nuclear reactor to the hydrogen production facility. The current design calls for an outlet gas temperature of the IHX to be in the range of 850°C to 950°C, a large increase from previous generations. In addition to a high temperature environment, the IHX will be subjected to low-cycle, thermomechanical fatigue loading due to start-ups and shut-downs of the reactor and power transients. In order to meet these demanding loading conditions, alloy 617, a high temperature corrosion resistant nickel-chromium alloy, has been chosen as the candidate material; however, the current AMSE code does not have high temperature design provisions for alloy 617.

The design of the IHX will require a broad understanding of the failure responses of alloy 617 that occur at high temperatures, especially those due to creep and fatigue interactions which occur under low-cycle fatigue (LCF) loading. Furthermore, a unified constitutive model (UCM) validated against a broad set of experimental response will be needed for design by analysis in accordance with ASME Code subsection NH; however, a data set sufficient for the development of such a UCM is not currently available. An experimental program has therefore been undertaken to generate the necessary responses. This program is a subset of the experiments required for the codification of alloy 617 listed in the INL report [1]. The data set created includes tests performed at temperatures ranging from 25°C – 950°C, at two strain-rates, over multiple strain ranges, and with and without a one minute peak tensile hold. This data set will allow for the aforementioned UCM to be developed for the prediction of fatigue, fatigue-creep, and ratcheting responses over a wide variety of temperatures, strain or stress rates, strain or stress ranges, and with or without a peak tensile hold; however, this thesis will focus only on the description and modeling of the uniaxial strain-controlled fatigue and fatigue-creep responses.
2. Scope and organization

This thesis is presented in four chapters. Chapter 1 is the current chapter presenting the motivation and organization for this work. Chapter 2 presents and discusses the uniaxial fatigue and fatigue-creep responses developed in this study. Chapter 3 is organized into three primary sections: introduction of the unified constitutive model (UCM) that was developed and implemented in this work; discussions on the numerical implementation of the UCM; discussions on the UCM parameter determination process for rate-independent, rate-dependent, relaxation, cyclic hardening, and strain range dependent responses. Finally, in chapter 4 the major conclusions and findings from this work are presented including suggestions for future model improvement.

3. References

Chapter 2: An Experimental Study on High Temperature Uniaxial Fatigue and Fatigue-Creep Responses of Alloy 617

Abstract

Next Generation Nuclear Plants (NGNPs), in addition to generating electricity, aim to include an adjacent hydrogen production facility that will use heat generated by the reactor in the hydrogen production process. To accomplish this goal an Intermediate Heat Exchanger (IHX) will be required to transfer the heat. This IHX will be subjected to a wide variety of low-cycle fatigue loadings at high temperatures and thus alloy 617, a high temperature corrosion resistant nickel-chromium alloy, has been chosen as a potential material candidate. However, the current ASME Code does not include high temperature design provisions for alloy 617. Hence, towards the goal of incorporating alloy 617 into the ASME Code, a broad set of fatigue and fatigue-creep tests have been performed. This paper endeavors to present the wide range of material responses observed over a variety of uniaxial loading conditions to demonstrate the complexity of the high temperature low-cycle fatigue responses. In addition to ASME Code provision development, these responses will be used to develop an experimentally validated unified viscoplastic model which is presented in the next chapter.

1. Introduction

Next Generation Nuclear Plants (NGNP) will be used for the production of both electricity and hydrogen [1]. To increase the efficiency of electrical power generation and to allow for the efficient production of hydrogen an increase in the reactor outlet gas temperature from previous generations is required. The current design calls for the outlet gas temperature to be in the range of 850-950°C. In comparison, previous generations of nuclear power plants had an outlet gas temperature in the range of 300-550°C. Transferring heat to the hydrogen production plant will require an Intermediate Heat Exchanger (IHX). In this role, the IHX will be exposed to both high temperatures and an impure helium environment [2]. Due to reactor start-ups and shut-downs and power transients, the IHX will be subjected to low-cycle, thermomechanical fatigue loading in the temperature range 20°C-950°C. To meet these extreme loading conditions, alloy 617, a high temperature corrosion resistant nickel-
chromium alloy, has been chosen as the primary candidate material; however, the current ASME Code does not include high temperature design provisions for alloy 617.

The design of the IHX component will require a broad understanding of the failure responses of alloy 617 that occur at high temperatures, especially those involving creep and fatigue interactions which occur under low-cycle fatigue (LCF) loading. This in turn will require a large set of high temperature low-cycle fatigue data of alloy 617 which is not currently available. Furthermore, a unified constitutive model (UCM) validated against a broad set of experimental data will be needed for design by analysis following the ASME Code subsection NH methodologies. So far, very few experimental investigations of the LCF behavior of alloy 617 have been conducted [3]. The three main experimental investigations that have been completed previously are: The original Huntington investigation [4], the High Temperature Gas Reactor (HTGR) and General Electric (GE) collaboration [5-6], and the German High Temperature Gas Reactor program. While low cycle fatigue and fatigue-creep data was generated from these programs, this data is not accessible to others for further investigation.

A large portion of the above investigations focused on the development of “typical” material parameters such as yield strength, ultimate tensile strength, elongation, fatigue life, etc. [5,7]. Particular attention was paid to developing fatigue life relationships for the alloy [8]. However, as stated earlier, the development of an experimentally validated UCM following ASME Code provisions and methodologies will require a broader set of responses. The variation of the stress-strain hysteretic response as well as the variation of fatigue life as a function of strain or stress range, strain or stress rate, temperature, and hold time are important considerations. Furthermore, the influences of cyclic hardening/softening and strain ratcheting need to be understood clearly for safe and economic design of IHX.

Stemming from the German HTGR investigation, strain-controlled fatigue and fatigue-creep responses of alloy 617 at elevated temperatures with and without a simulated reactor environment were investigated [9-10]. Regarding fatigue, three important responses were discussed: first, at 850°C, the fatigue life decreases with decreasing applied strain-rate; second, the stress amplitude decreases with a reduction in applied strain-rate; third, the stress
amplitude decreases with an increase in the applied temperature. It is also mentioned that dynamic strain aging (DSA) was observed at 750°C (for one test) and at 850°C for tests performed at higher strain-rates however a definition of what constituted a higher strain rate was not given. The fatigue-creep portion of the investigation was performed at 950°C with three applied fatigue-creep waveforms: an applied tensile peak strain hold, a compressive peak strain hold, and a combined tensile and compressive peak strain hold. Here applied hold times varied from 5s to 120 min. Overall it was found that with an increase in the duration of the applied strain hold there was a continuous decrease in the observed fatigue life. Furthermore, it was reported that tensile holds were observed to be more damaging than either compressive or a combined tensile and compressive peak strain hold. At this point, it should be noted that this investigation has led some to assume that the applied tensile strain hold is always the most damaging case; i.e. it leads to the greatest reduction in fatigue life for alloy 617 in general. However, as will be discussed subsequently, this is not always the case.

Currently the NGNP program at the Idaho National Laboratory (INL) has been developing a large set of fatigue and fatigue-creep responses of alloy 617 for the temperature range of 25-1000°C [1-2, 10-13]. In terms of fatigue it has been found that with increasing applied strain range there is a reduction in fatigue life [11]. At 850°C additional hardening was reported with increasing applied strain range while additional softening was observed at 950°C. In terms of fatigue-creep, it was found that the addition of a tensile strain hold always caused a reduction in the fatigue life. Furthermore, the fatigue life decreased with increasing hold time, up to a hold time of 10 min. In contrast with the result found in Rao et al, a further increase in hold time did not show a further decrease in fatigue life [9-10]. The INL research effort also performed fatigue-creep tests with both compressive and tensile-compressive peak strain holds. Contrary to the observations in Rao et al. [9-10], the tension only hold was not the most damaging fatigue-creep waveform [13]. However, these tests were performed at a lower strain range (0.3% instead of 0.6%). Therefore, it is possible that the most damaging fatigue-creep loading history could depend on the applied strain range.

During plant start-ups and shut-downs, the IHX will be subjected to in-phase or out-of-phase thermo-mechanical fatigue loading (TMF). During plant operation the IHX will be
subjected to high temperature dwell periods between shut-downs for maintenance and refueling. Under such loading, the accumulated creep damage is significantly higher than the accumulated fatigue damage. The influence of such creep and fatigue interactions on the fatigue life of high-temperature components is not currently understood. This failure mechanism in which creep damage is more significant than the fatigue damage will be referred to as creep-fatigue in this study. On the other, fatigue damage that is more significant than creep damage will be referred to as fatigue-creep. This occurs when significant fatigue damage is developed over a large number of cycles whereas a lesser degree of creep damage is developed during short duration stress or strain holds. Tests with a full simulated creep-fatigue life are not feasible due to the long hold times and high costs associated with testing. Consequently, a rational experimental program with feasible test times is required. Additionally, it is likely that the IHX will experience multiaxial loads over the course of its operation; however, the effect of multiaxial loads on the fatigue response of alloy 617 has not been previously investigated. In addition, influence of strain ratcheting both under uniaxial and multiaxial cyclic loading on fatigue life of alloy 617 will be needed for design development of NGNP IHX.

As mentioned previously, the NGNP program at the INL has already produced a broad set of fatigue and fatigue-creep responses. However, a data set sufficient for ASME codification of alloy 617 and for the development of an experimentally validated unified constitutive model has not been available. The ASME design code subsection NH requires a constitutive model capable of accurate non-linear analysis for design by analysis. Thus an experimental program for developing a broad set of low-cycle fatigue and fatigue-creep responses under both uniaxial and multi-axial loading conditions has been undertaken. This program is a subset of the experiments required for the ASME codification of alloy 617 listed in the INL report [1]. The data set created includes tests performed at temperatures ranging from 25-950°C, at two strain-rates, over multiple strain ranges, and with and without a one minute peak tensile hold. This data set will allow for UCM to be developed for the prediction of fatigue, fatigue-creep, and ratcheting responses over a wide variety of temperatures, strain
or stress rates, strain or stress ranges, and with and without a peak tensile hold. This chapter will present and discuss only the uniaxial fatigue and fatigue-creep responses.

2. Experimental Study

2.1 Experimental Program

To broaden the understanding of alloy 617’s fatigue and fatigue-creep responses, a set of isothermal uniaxial fatigue and fatigue-creep tests have been conducted. In Fig. 1 the three experimental waveforms used are shown. The first, UF1, is a strain-controlled LCF waveform. The second, UF1-MSR, is also a strain-controlled LCF waveform; however, four strain ranges are applied over the course of a test by incrementing the strain range every 50 cycles. The responses from this waveform were primarily used for UCM development. It is a compact test which allows for the development of strain range dependent modeling features. The final waveform, UF2, is a strain-controlled low cycle fatigue-creep waveform with a one minute strain hold applied at the peak tensile strain. In general, there exist three possible fatigue-creep loadings that can be prescribed: one with a tension hold, a compression hold, or with both a tension and a compression hold. As discussed previously, an earlier work had shown that, for alloy 617, and at high temperatures, a tension hold was the most damaging case, i.e. led to the shortest fatigue lives [9]. Therefore, in this investigation, tests under fatigue-creep loading have been restricted to tensile holds. However, a recent publication has shown that at the smaller strain range of 0.3% this is not case [13].
In order to capture a wide variety of material responses of alloy 617 a total of 26 fatigue and 8 fatigue-creep tests have been performed. In order to capture the temperature dependence of alloy 617, tests have been conducted at five temperatures ranging from 25°C – 950°C as shown in Table 1. Two different applied strain-rates were prescribed to study strain-rate dependence. Lastly, as stated earlier, strain ranges of 0.3, 0.6, 0.8 and 1.0% were prescribed in multiple strain range tests for the development of strain-range dependent modeling features. The full list of test parameters is shown in Table 1.

**Table 1 – Test Matrix**

<table>
<thead>
<tr>
<th>Test Type</th>
<th>No. of Specimens</th>
<th>Temp. (°C)</th>
<th>Strain-rate (%/s)</th>
<th>Strain Range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UF1</td>
<td>14</td>
<td>25, 650, 750, 850, 950</td>
<td>0.04, 0.01</td>
<td>0.4, 0.6</td>
</tr>
<tr>
<td>UF1 - MSR</td>
<td>10</td>
<td>25, 650, 750, 850, 950</td>
<td>0.04, 0.01</td>
<td>0.3, 0.6, 0.8, 1.0</td>
</tr>
<tr>
<td>UF2</td>
<td>8</td>
<td>850, 950</td>
<td>0.04, 0.01</td>
<td>0.4, 0.6</td>
</tr>
</tbody>
</table>

**Fig. 1 – Loading histories prescribed in the experimental study**
2.2 Experimental Procedure

Cylindrical specimens with a diameter of 0.25 inches in the reduced section and a gage length of 0.75 in. were machined from an annealed plate of alloy 617 with the longitudinal axis parallel to the rolling direction. A detailed schematic of the specimen geometry is shown in Fig. 2 and the material composition in table 2. The stock material used in this investigation is the same as that used by Wright and Carroll. [2, 11, 13].

Material testing was performed using a servo-hydraulic testing apparatus in axial strain-control. Induction or furnace heating was used to bring the specimen up to the desired testing temperature. All fatigue experiments were performed in accordance with ASTM E606-04 and fatigue-creep experiments with ASTM E2714-09.
Table 2 – Alloy 617 Composition in wt. %

<table>
<thead>
<tr>
<th></th>
<th>Ni</th>
<th>C</th>
<th>Cr</th>
<th>Co</th>
<th>Mo</th>
<th>Fe</th>
<th>Al</th>
<th>Ti</th>
<th>Si</th>
<th>Cu</th>
<th>Mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>bal.</td>
<td>0.05</td>
<td>22.2</td>
<td>11.6</td>
<td>8.6</td>
<td>1.6</td>
<td>1.1</td>
<td>0.4</td>
<td>0.1</td>
<td>0.04</td>
<td>0.1</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Parameters for Discussion of Fatigue and Fatigue-Creep Responses

In the following discussions references will be made to several different hysteretic responses of alloy 617. To facilitate discussion of the material responses it is convenient to define several useful parameters of hysteretic responses. Fig 3a presents a typical fatigue hysteresis loop performed at 950°C. Fig. 3b presents a typical fatigue-creep test also performed at 950°C with a one minute tensile strain hold. In these figures, the three parameters of interest are: the maximum stress ($\sigma_{\text{max}}$), the minimum stress ($\sigma_{\text{min}}$), and the relaxed stress ($\Delta\sigma_r$). $\sigma_{\text{max}}$ and $\sigma_{\text{min}}$ are used to define the stress amplitude, $\sigma_a$, and the mean stress, $\sigma_m$, through equations 1 and 2. $\sigma_a$ is used for displaying the degree of cyclic hardening/softening and $\sigma_m$ the shift of the hysteresis loop or mean stress relaxation with cycles. The relaxed stress, $\Delta\sigma_r$, and the normalized relaxed stress, $\Delta\sigma_{r,n}$, are determined using Eqns. 3 and 4 and are used to illustrate the variation of the relaxation response with cycles.
\[ \sigma_{as} = \frac{\sigma_{\max} - \sigma_{\min}}{2} \]  

(1)

\[ \sigma_{m} = \frac{\sigma_{\max} + \sigma_{\min}}{2} \]  

(2)

\[ \Delta \sigma_r = \sigma_1 - \sigma_2 \]  

(3)

\[ \Delta \sigma_m = \frac{\Delta \sigma_r}{\sigma_1} \]  

(4)

3. Results

3.1 Strain-Rate Dependence

Ten of the 16 UF1 tests outlined in Table 1 were performed at a strain range of 0.6%, at two strain-rates, 0.1% s\(^{-1}\) and 0.04% s\(^{-1}\), and across five temperatures, 25, 650, 750, 850, and 950\(^\circ\)C. For room temperature tests (25\(^\circ\)C) a typical uniaxial stress-strain response is shown in Fig. 4a. \(\sigma_1\) and \(\sigma_m\) responses are plotted as a function of number of cycles, N, for the two strain rates investigated, 0.1% s\(^{-1}\) and 0.4% s\(^{-1}\), in Fig. 4b. These figures demonstrate
the rapid cyclic hardening observed over the initial 100 cycles followed by a shift to slow and almost steady rate of cyclic hardening. In Fig. 4b, the difference between the $\sigma_a$ and $\sigma_m$ responses are small to none, which indicates no effect of strain-rate on alloy 617’s response for the two strain rates prescribed. Similar to above, for 650°C, a typical stress-strain response is shown in Fig. 5a and the $\sigma_a$ and $\sigma_m$ responses in Fig. 5b. Interestingly a large change in the cyclic hardening response is seen with the increase in temperature. At 650°C three phases of hardening are observed: rapid initial hardening lasting about 100 cycles, medium rate hardening lasting approximately 1500 cycles, and slow steady softening seen for the rest of the test duration; A similar proportion of the hardening occurs in the first and second phases. Furthermore, while the initial $\sigma_a$ at 650°C is about 100 MPa lower than the initial $\sigma_a$ at 25°C, enough hardening occurs at 650°C so that the maximum $\sigma_a$ seen just before failure is greater than the maximum $\sigma_a$ at 25°C. Lastly it is noted that a slightly reduced $\sigma_a$ was observed at the lower rate of 0.04% s$^{-1}$ toward the end of the cycle life. For both these two temperatures the mean stress remained close to zero, which indicates symmetric hysteresis loops.

![Fig. 4a: UF1 hysteresis response at 25°C](image1)

![Fig. 4b: UF1 stress amplitude response at 25°C](image2)
In an investigation by Rao et al. [10] fatigue tests were performed at 750, 850, and 950°C at a strain range of 0.6% with lower strain-rates than those investigated in this study. While the data developed in the present study alone suggests a small strain-rate effect for the temperatures of 750 and 850°C, when it is compared to the data developed from the Rao et al. [10], a broader picture of the material response is developed as shown in Figs. 6-8. Note that tests performed at strain rates of 0.004% s^{-1} and 0.0004% s^{-1} have been digitized from [10]. In Fig. 6, upon reducing the strain-rate from 0.1% s^{-1} to 0.04% s^{-1} no significant difference in the responses up to about 100 cycles is observed, whereas a slight reduction in the strength is seen in the subsequent cycles accompanied by a reduction in fatigue life. Upon further reduction of the strain-rate to 0.004% s^{-1} a more prominent drop in strength is seen accompanied by an even greater decrease in fatigue life. This trend is continued at 850°C as shown in Fig. 7, where a small reduction in strength and fatigue life is seen between the two strain-rates of 0.1% s^{-1} and 0.04% s^{-1}.

However, with reduced strain-rates to 0.004% s^{-1} and
0.0004% s\(^{-1}\), a much more prominent reduction in strength, indicative of a significant strain-rate response, and reduction in fatigue life are observed. In addition, at 850°C, the cyclic hardening response seen at the two higher strain-rates switches to a cyclic softening response at the lower two rates. At 950°C, strong strain-rate dependence is seen as demonstrated by the three fatigue tests shown in Fig. 8 which were performed at three separate strain-rates. Interestingly, the fatigue life from the 0.04% s\(^{-1}\) test was higher than that from the 0.1% s\(^{-1}\) test. It should be noted though no repetitions are available to confirm this trend. Upon further reduction in strain-rate however, the reduction in fatigue life follows the same trend seen at lower temperatures.

![Fig. 6: Stress amplitude response at 750°C (0.004% s\(^{-1}\) data from [10])](image1)

![Fig. 7: Stress amplitude response at 850°C (0.004 and 0.0004% s\(^{-1}\) data from [10])](image2)
Separate from the other temperatures tested, 850°C displays a different strain-rate dependent response as discussed in the following. At a strain-rate of 0.1% s⁻¹, there are a large amount of serrations observed in the hysteresis curves as shown in Fig. 9. However, these serrations are only present at the lower strain-rate of 0.04% s⁻¹ during the first few initial cycles as shown in Fig. 10. In addition to the lack of serrations, the overall nature of the hysteresis loop changes with decreasing strain-rate. For the test with the strain-rate of 0.1% s⁻¹ the hysteresis loops show a well-defined elastic region upon loading and unloading. On the other hand, for the strain-rate of 0.04% s⁻¹ after the initial few cycles, the well-defined elastic region disappears and afterwards no discernible elastic region is present. This similar response is more clearly demonstrated by the hysteresis loops obtained from a 950°C test as shown in Fig. 11. This feature of the hysteresis loop is important for developing and determining UCM parameters needed for simulating hysteresis loops as presented in the next chapter.
Fig. 9: Hysteresis loops at 850°C at a strain rate of 0.1% s⁻¹

Fig. 10: Hysteresis loops at 850°C at a strain rate of 0.04% s⁻¹

Fig. 11: Hysteresis loops at 950°C at a strain rate of 0.1% s⁻¹
3.2 Viscous Response at High Temperatures / Definition and Evolution of Overstress

With increasing temperature the material response of alloy 617 becomes progressively more viscous in nature. The viscous behavior manifests itself as stress relaxation under strain-controlled loading, while it manifests itself as creep deformation under stress-controlled loading. Currently no exact temperature has been defined which delineates between rate-independent and viscous, rate-dependent responses for alloy 617. In Sec. 3.1 it was demonstrated that the rate response is significant at temperatures equal to or exceeding 750°C. However the rate response manifests itself differently at different temperatures.

In general, hysteresis curves show an initial linear elastic response followed by subsequent nonlinear plastic response. As the temperature increases above 850°C, the elastic response progressively diminishes until it becomes practically nonexistent. When this occurs the material can be considered viscous [14]. This phenomenon is depicted in Fig. 12 where three representative hysteresis loops (10th cycle) from tests performed at 750°C, 850°C, and 950°C are compared. The loops are plotted in axial stress, plastic strain space; hence the elastic region is represented by a vertical linear segment upon load reversal. From this figure it is noted that at 750°C a clear linear elastic region exists. Upon increasing the temperature to 850°C, the linear region, though it exists, becomes more difficult to define. Moreover, the size of the elastic region becomes a function of the load reversal direction; the tensile direction linear region can be more easily defined than the compression direction linear region. Finally, upon reaching 950°C the linear region of the hysteresis loop in Fig. 12 disappears completely.

In addition to the lack of a linear region upon load reversal, the response at 950°C also presents another intriguing phenomenon, that is, upon load reversal there is a period during which the plastic strain increases while total strain and stress decreases (Fig. 12). This phenomenon is also present to a lesser degree at 850°C. This observation allows for a physical meaning to be attributed to the modeling variable of overstress. The overstress in viscoplastic theory represents the degree to which a stress state exists outside the yield surface. This quantity can be used as the basis for the determination of the creep strain-rate.
In Fig. 13 the graphical process for determining overstress is presented. Here point \( a \) represents the stress at the peak tensile strain (not necessarily the peak stress) and point \( b \) the stress at the peak plastic strain; note that this figure is plotted in stress, plastic strain space. The stress drop between points \( a \) and \( b \) can then be said to be a close approximation of the overstress, \( \sigma_v \). This result is discussed further in the next chapter detailing the constitutive modeling of alloy 617.

3.3 Multiple-Strain Range Test Responses

It has long been known that the applied strain range affects the cyclic behavior of metals [15-19 and many others]. In Landgraf et al. [17], two loading protocols were suggested to investigate the strain-range dependent cyclic behavior of stress and strain: an increasing strain range test and an incremental step strain test. The former loading history has
elucidated an interesting and complex behavior of metallic materials, namely the dependence of the cyclic hardening/softening behavior on the applied strain range. For example, Fig. 14 shows the hysteretic loops from such an increasing strain range test, UF1-MSR in Table 1, at 25°C; the corresponding stress amplitude response is shown in Fig. 15. From these figures, two important observations can be made: first, with cycles at a given strain range there is a tendency for saturation of the stress amplitude response; second, with a further increase in the applied strain range, additional cyclic hardening is observed. A similar response was also demonstrated by many earlier studies [17-19 and many others]. From this it can be concluded both that an increase in the applied strain range can be accompanied by a change in the cyclic hardening/softening responses and that the saturation of the cyclic hardening/softening responses at a given strain range does not necessarily indicate a saturated response at all strain ranges.

Fig. 14: Multiple strain-range test hysteresis loops at 25°C

Fig. 15: Multiple strain-range test stress amplitude and mean stress responses at 25°C
As mentioned earlier and listed in table 1 that a total of 10 multiple strain-range (UF1-MSR) tests have been performed. Here, four strain ranges were chosen to be applied over the course of the test, 0.3%, 0.6%, 0.8%, and 1.0%, 50 cycles for each range. These tests were performed over five temperatures, 25°C, 650°C, 750°C, 850°C, 950°C, and two strain-rates, 0.1% s⁻¹ 0.04% s⁻¹. In order to maintain the clarity of the results, two summary plots, Figs. 16 and 17, are presented. In Fig. 16 the responses at the lower three temperatures are shown. Here it is observed that, as is described above, with successive cycling during each applied strain range the stress amplitude has a tendency to saturate. In addition further hardening is seen with increasing strain range.

At the lower temperatures seen in Fig. 16 no strain-rate-dependence was observed during the course of these experiments at the two strain-rates tested. However, this does not indicate that there is no strain-rate dependence at these temperatures as was described earlier in the strain-rate dependence section. While there does not exist a large strain-rate effect between the strain-rates of 0.1% s⁻¹ and 0.04% s⁻¹, there does exist significant strain-rate dependence at lower strain-rates (see Fig. 6). Moving to the higher temperatures of 850°C and 950°C, interesting changes in the responses appear as shown in Fig. 17. First, at 850°C, strain-rate dependence becomes evident at the two higher strain-ranges of 0.8% and 1.0%. Again, it should be noted that a more significant strain-rate response may be seen at lower strain-rates (see Figs. 7 and 8). Unlike the lower temperatures, at 950°C, instead of additional hardening, softening was observed upon increasing the strain range from 0.3% and 0.6%. With further increase of strain range no additional softening or hardening were observed during the span of the MSR tests. Additionally, 950°C was the only temperature to show complete strain-rate dependence at the two strain-rates performed in this study: 0.1% s⁻¹ and 0.04% s⁻¹.
3.4 Strain Range Dependence

As part of the NGNP program, but not in this specific investigation, fatigue tests were performed at INL over strain ranges ranging from 0.3% to 3.0% at both 850°C and 950°C [11]. In order to present the full picture of alloy 617’s response some of the Wright et al. [11] results will be recapitulated here. In Figs. 18 and 19 the stress amplitude response is plotted as a function number of cycles for multiple strain ranges at both 850°C and 950°C, respectively. Examining Fig. 18 it is observed that the degree of initial cyclic hardening increases with increasing applied strain range after which a plateau is reached. In addition, with increasing applied strain range there is a progressive reduction in fatigue life. Upon increasing the temperature to 950°C the opposite stress amplitude response is seen in Fig. 19; alloy 617 softens with increasing applied strain range. For the lower two strain ranges, 0.3 and 0.4%, the material exhibits a stabilized stress amplitude response, whereas, for the higher three strain ranges, 0.6, 1.0 and 2% cyclic softening is observed, with an increase in the
degree of cyclic softening with increasing strain range. Also, like 850°C, with increasing strain range, there is a continual decrease in fatigue life.

Figures 20 - 23 aim to show the strain range response at different strain rates. In Fig. 20 the stress amplitude response is shown for fatigue tests performed at 950°C for two different strain ranges, 0.4% and 0.6%, and at a strain rate of 0.1% s⁻¹. In Fig. 21 the fatigue response for the same strain ranges and temperature are plotted for the lower strain rate of 0.04% s⁻¹. The main observation from these results is that as described previously with increasing applied strain range the fatigue life is reduced and cyclic softening in increased. No clear trend in the fatigue life was seen as a function of strain rate between the rates of 0.1% s⁻¹ and 0.4% s⁻¹; however, as shown in Fig. 8, the much lower strain rate of 0.04% s⁻¹ shows a greatly reduced fatigue life. The same responses are shown in Figs. 22 and 23 except
for fatigue-creep tests with a 1 min. tensile strain hold. In this case the strain range response still holds, i.e. that increasing applied strain range yields a greater degree of cyclic softening and a reduced fatigue life; however, again no clear trend was seen in the fatigue life as a function of strain between 0.1% s$^{-1}$ and 0.4% s$^{-1}$.

![Fig. 20: Stress amplitude comparison of fatigue tests performed at a strain range of either 0.4% and 0.6%, strain rate of 0.1% s$^{-1}$ and at a temperature of 950°C](image1)

![Fig. 21: Stress amplitude comparison of fatigue tests performed at a strain range of either 0.4% and 0.6%, strain rate of 0.04% s$^{-1}$ and at a temperature of 950°C](image2)
3.5 Fatigue-Creep Responses

In total eight fatigue-creep tests have been performed as shown in table 1. At 850°C four tests have been performed at a strain range of 0.6% and at two strain-rates, 0.1% s\(^{-1}\) and 0.04% s\(^{-1}\) with one repeat. A typical fatigue hysteresis loop response at 850°C performed at 0.1% s\(^{-1}\) is shown in Fig. 24a and typical fatigue-creep hysteresis loop response at 850°C in Fig. 24b. In Fig. 24c, stress amplitude responses are plotted as function of loading history (fatigue or fatigue-creep), strain rate, and number of cycles. It was found that at that at 850°C the application of a one minute tensile strain hold led to a reduced degree of initial cyclic hardening and increase cyclic softening later in the cycle life. In addition, a reduction in fatigue life was observed when a one minute tensile strain hold was applied at a strain rate of 0.1% s\(^{-1}\); however, when a one minute strain hold was applied at 0.04% s\(^{-1}\) no trend in the fatigue life was observed with the available data.
At 950°C four tests were performed in total, two at each strain range (0.4% and 0.6%) and at the two aforementioned strain rates. A typical fatigue-creep hysteresis loop response from 950°C test is shown in Fig. 25a and stress relaxation as a function of time during the hold in Fig. 25b. It was observed that at 950°C first a period of quick relaxation occurred during the first 10-25 seconds followed by slow and gradual relaxation for the rest of the hold time. Note that the origin of the time axis in Fig. 25b corresponds to the beginning of the tensile strain hold. The stress amplitude responses at a strain range of 0.4% and 0.6% are plotted in Figs. 26a and b as function of the peak hold, strain rate and number of cycles. Similar to 850°C it was found that a one minute tensile strain hold led to increased cyclic softening (Figs. 26a and b). At 950°C the applied tension hold leads to an increased rate of cyclic softening at every strain-rate and strain range as seen in Figs. 25 and 26; however, at 950°C a one minute tensile strain hold led to reduced fatigue lives at both strain rates investigated.
Fig. 24c: Stress amplitude comparison of fatigue and fatigue-creep tests performed at a strain range of 0.6%, two strain rates and a temperature of 850°C.

Fig. 25a: Stress-strain hysteresis response of fatigue-creep test performed at 950°C, a strain range of 0.6%, a strain rate of 0.1% s⁻¹, and a 1 min. tensile strain hold.

Fig. 25b: Stress relaxation response during 1 min. tensile strain hold for a fatigue-creep test performed at 950°C, strain range of 0.6% and a strain rate of 0.1% s⁻¹.
These results hold with the results found in Carroll et al. [12] where an applied tension hold led to an increase in the cycle softening response as well as decreased fatigue lives at 950°C. In Carroll et al. [12], fatigue-creep tests were performed at 950°C, at three strain ranges, 0.3, 0.6, and 1.0%, and with up to four tension strain hold durations of 3, 10, 30, and 150 min. It was observed that there was no further decrease in the stress amplitude response with hold times greater than 3 min. Additionally, it was found that at a strain range of 0.3% hold times greater than 3 min did not cause a further decrease in fatigue life. At the larger strain ranges of 0.6% and 1.0%, no further decrease in fatigue life was observed with a hold times greater than or equal to 10 min. In contrast, Rao et al. [9] found that at 950°C and at a strain range of 0.6%, further increases in hold times always yielded further reductions in fatigue life for tensile, compressive, and tensile and compressive strain holds.
From a constitutive modeling perspective it is important to quantify the degree of relaxation for a given applied hold time. In Fig. 27 the relaxed stress, as outlined in Fig. 3, is presented against number of cycles. In general, it is observed that with cycles, the magnitude of relaxation decreases with a similar trend as the cyclic softening response. Fig. 28 displays the normalized relaxed stress at 950°C as defined by Eqn. 4. It is interesting to note that initially the normalized relaxed stress is constant with cycles, whereas later in the cycle life the normalized relaxed stress decreases as shown in Fig. 28. This indicates that for a large portion of the cycle life the magnitude of relaxation is proportional to the peak tensile stress, but this proportionality breaks down towards the end of the cycle life as damage accumulates.
3.6 Plastic Energy Dissipation

Currently, there exist many different types of life estimating techniques for predicting the fatigue life of various metals or alloys. These include the Manson-Coffin relationships for low-cycle-fatigue (LCF) and the stress-life (S-N) equations or curves for high cycle fatigue (HCF). However, these rules consider either the plastic strain range in the case of LCF or the peak stress for HCF and not the relationship between them. Therefore, to consider the distinct material hysteresis response, a composite fatigue failure criterion based on dissipated plastic strain energy was suggested by Morrow [20]. Hence, it will be endeavored to elucidate the dissipated plastic strain energy response for alloy 617 such that future researches may use the information in the development of a dissipated plastic strain energy criterion for ASME codification.

To aid in the discussion of the calculation of the dissipated plastic strain energy a plot of a typical stress-plastic-strain hysteresis loop is shown in Fig. 29. Beginning at point m, the incremental dissipated plastic strain energy, $\Delta w_i$, is calculated for each pair of date points according to the trapezoidal rule as outlined by Eqn. 5. Then the total dissipated plastic strain energy, $\Delta w$, for that cycle was calculated as the summation of each increment as shown in Eqn. 6.
\[ \Delta W_i = \frac{1}{2} \left( \varepsilon_{p,i} - \varepsilon_{p,i+1} \right)^* (\sigma_i + \sigma_{i+1}) \]  

(5)

\[ \Delta W = \sum_{i=1}^{n} \Delta W_i \]  

(6)

Figs. 30 and 31 present the dissipated plastic energy per cycle as a function of temperature performed at a strain range of 0.6% and a strain-rate of 0.1% s\(^{-1}\). Here it is observed that, with increasing temperature, there is only a small degree of variation in the initial plastic strain energy dissipated for the temperatures of 25°C – 850°C. However, this trend does not hold at 950°C. Unlike the responses presented in Morrow [20], the plastic strain energy per cycle only reached a stable value at 25°C, which itself had a stable cyclic hardening response after the initial 100 cycles. Instead, every other temperature showed a trend of decreasing plastic strain energy dissipation with successive cycling. At 650 and 750°C this reduction is caused by the large degree of cyclic hardening which reduces the
plastic strain range of the hysteresis loops. On the other hand, at 850 and 950°C, this reduction is due to the reduction in peak stress from cyclic softening. Therefore, it is noted that under strain control loading, the plastic strain energy response itself cannot be used to describe the cyclic hardening/softening behavior of the material.

The effect of strain range on the plastic strain energy response can be seen in Fig. 32. Here with a reduction in strain range there is a significant decrease in the plastic strain energy response. Again, the cyclic plastic strain energy response varies relative to cyclic stress amplitude response for a given strain range. Thus a test showing a stable cyclic stress amplitude response will also show a stable plastic strain energy response, however, tests with a softening or hardening cyclic stress amplitude response will likely show a variable plastic strain energy response.
All other parameters being equal, a test with an applied tensile strain hold will have a larger plastic strain range. Thus, under fatigue-creep loading, the plastic strain energy per cycle is initially higher compared to fatigue loading. But due to the cyclic softening observed under fatigue-creep loading, there is a reduction in the plastic strain energy observed per cycle. However, it is noted that cyclic softening by itself will not always cause a decreased plastic strain energy response. If the widening of the hysteresis loop is large enough to compensate for the lower stresses, a stable or even increasing energy response can exist. Finally, the applied strain-rate did not have a large effect on the plastic strain energy response at 950°C as shown in Fig. 33.

In Table 3 the average plastic strain energy dissipated per cycle, total plastic strain energy dissipated, and the number of cycles to failure is shown for each applicable experiment performed. The average plastic strain energy per cycle was determined by taking the mean of each available data point up to the failure cycle. The total dissipated energy was taken as the integral of the plastic strain energy versus cycle curve. That is the summation of

![Fig. 32: Plastic strain energy dissipation per cycle against cycles comparison of strain range and hold time at 950°C](image1)

![Fig. 33: Plastic strain energy dissipation per cycle against cycles comparison of strain rate and hold time at 950°C](image2)
the plastic strain energy dissipated in each cycle. The dissipated energy for cycles that hysteretic data was not recorded for was taken as the average of the energy of the previously recorded cycle and the next recorded cycle. Again, the summation was terminated at the failure cycle for the given test.

<table>
<thead>
<tr>
<th>Temp.</th>
<th>Hold Time</th>
<th>$\Delta \varepsilon$</th>
<th>$\dot{\varepsilon}$</th>
<th>Avg. $\Delta W$</th>
<th>$W_f$</th>
<th>$N_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(°C)</td>
<td>Min. (%)</td>
<td>(% s$^{-1}$)</td>
<td>MN-m/m$^3$</td>
<td>MN-m/m$^3$</td>
<td>(Cycles)</td>
</tr>
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<td></td>
<td></td>
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<td>2060</td>
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</tr>
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<td>850C</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>0.6</td>
<td>0.1</td>
<td>1.05</td>
<td>1812</td>
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3.7 Variability in Alloy 617 Responses

A concurrent study performed by the Idaho National Laboratory has generated a large set of high temperature, fatigue and fatigue-creep data including, in some cases, up to four repeat tests in the NDMASS data base [1-2, 11-13]. With the availability of repeat tests, some observations on the variability can be made. In general, variability in the fatigue life is expected. However, from a constitutive modeling perspective the variability of stress amplitude, cyclic hardening/softening, and hysteresis loop shape are equally as important.

Beginning with the fatigue tests at 850°C and in the data set developed by the INL for the NDMASS data base [1-12, 11-13], very little variation is seen in the stress amplitude, cyclic hardening/softening, and hysteresis loop shape responses. However, at the strain range of 0.6%, and a strain-rate of 0.1% s⁻¹ this study has produced two additional tests with the same test parameters. Comparing the responses between the two data sets shows a larger variability than seen previously. In Fig. 34 the data set produced by the INL, depicted as circles, triangles, and squares, shows a greater degree of cyclic hardening compared to responses from this study. However, it should be noted that the fatigue lived from both data sets did not vary markedly.

Moving to the fatigue tests performed at 950°C, a larger degree of variation in the material response is seen in repeated tests. In particular, the strain ranges of 0.3%, 0.6%, and 1.0% displayed the largest variations. In each case there tends to be an outlying experiment that exhibits a markedly different stress amplitude response. For example, Figs. 35-37 show for the strain ranges of 0.3%, 0.6% and 1.0%, every test performed under the same loading conditions for that strain range. At the strain ranges of 0.3% and 0.6%, the outlying test exhibits a stronger stress amplitude response, and thus, can be excluded for modeling purposes. However, at 0.6%, the outlying test displays a softer stress amplitude response and cannot be excluded.
Fig. 34: Stress amplitude response at 850°C, at strain range of 0.6%, and a strain rate of 0.1% s$^{-1}$

Fig. 35: Stress amplitude response at 950°C, at strain range of 0.3%, and a strain rate of 0.1% s$^{-1}$

Fig. 36: Stress amplitude response at 950°C, at strain range of 0.6%, and a strain rate of 0.1% s$^{-1}$

Fig. 37: Stress amplitude response at 950°C, at strain range of 1.0%, and a strain rate of 0.1% s$^{-1}$
Fig. 38: Strain amplitude response at 950°C, at strain range of 0.3%, and a strain rate of 0.1% s\(^{-1}\) and a hold time of 3 min.

Fig. 39: Strain amplitude response at 950°C, at strain range of 0.3%, and a strain rate of 0.1% s\(^{-1}\) and a hold time of 10 min.

Fig. 40: Strain amplitude response at 950°C, at strain range of 0.3%, and a strain rate of 0.1% s\(^{-1}\) and a hold time of 30 min.
Thus far, only the variability in the fatigue response has been discussed. In the present study, at 850°C, two fatigue-creep tests were repeated. But these tests did not show a significant degree of variation in their stress amplitude response. In contrast, at 950°C and in the data set developed at the INL a greater extend of variation in the material strength is observed for repeated tests. For example, in Figs. 38 through 39 the degree of variation in the material response is evident. Lastly, it should be noted that for all of repeated experiments performed between this investigation and the INL’s, only two experiments displayed a significant deviation in the trend of cyclic hardening or softening. Specifically, the two aforementioned fatigue tests conducted in this investigation which showed cyclic softening whereas the tests performed under the same conditions in the INL investigation showed a plateau of stress. Therefore, in general, it is observed that the average material strength in the duration of a test is the variable most subject to fluctuations and not the rate at which cyclic hardening or softening occurs. That is to say that the stress amplitude curves have the greatest tendency to shift along the stress axis without a change in slope.

4. Conclusion

A broad range of low-cycle fatigue and fatigue-creep responses have been developed for alloy 617 for the temperature range 25°C to 950°C. It has been found at temperatures ranging from 25°C to 750°C there exists significant cyclic hardening in the material response. As the temperature increases this response reduces to only to a slight degree of cyclic hardening at 850°C and, depending on the loading conditions, softening at 950°C. For the two loading rates investigated in this study alloy 617 displays relatively rate-independent behavior at temperatures less than or equal to 750°C. However at both 750°C and 850°C rate-dependence becomes much more prominent at lower strain-rates [10]. Alloy 617 shows strain range-dependence at all of the temperatures investigated. This manifested itself as increased hardening with increasing applied strain range from 25°C to 850°C; however, at 950°C additional softening was seen with an increasing strain range. Higher applied strain ranges at all temperatures lead to shorter fatigue lives. The application of a tensile strain hold led to both a shorter fatigue life and increased cyclic softening at both 850°C and 950°C.
Dissipated plastic strain energy per cycle was found to decrease with cycles for both the cyclic hardening responses seen at 25°C – 750°C and the cyclic softening response seen 850°C and 950°C and thus cannot be related directly to the stress amplitude response. Furthermore, it was found that for all other testing parameters being constant, fatigue-creep tests displayed higher dissipated plastic strain energy per cycle in comparison to fatigue tests. Finally, at 950°C a large variability was seen in the cyclic stress amplitude response for repeated tests, especially under fatigue-creep loading.

5. Acknowledgements

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6. References


Chapter 3: Constitutive Modeling of High Temperature Fatigue and Fatigue-Creep Responses of Alloy 617

Abstract

The Intermediate Heat Exchanger (IHX) is a critical component in the design of Next Generation Nuclear Plants (NGNP) and will be subjected to low-cycle fatigue loading at high temperatures during its service life. To meet the design requirements of the IHX alloy 617, a nickel-chromium based alloy with excellent high-temperature strength, has been chosen as a candidate material. In order to design IHX components according to ASME Code Subsection NH design by analysis methodologies, a nonlinear constitutive model capable of predicting high temperature fatigue and fatigue-creep responses is required. This study made an effort to develop a high temperature, rate-dependent, unified constitutive model that is capable of simulating a wide variety of low-cycle fatigue material responses. This chapter presents the model development, implementation and experimental validation of the unified constitutive model against the experimental responses presented in Chapter 2. The current state of the unified constitutive model in simulating low-cycle fatigue responses and future work needed for further model development are enumerated.

1. Introduction

In the design of Next Generation Nuclear Plants (NGNP), the Intermediate Heat Exchanger (IHX) is a critical component. The IHX exchanger will be subjected to wide variety of low-cycle fatigue loading over the course of its service life due to both reactor start-ups and shut-downs and power transients. In addition, the outlet gas temperature of the IHX is expected to be in the range of 850°C – 950°C, a large increase from previous generations of nuclear power plants. The meet the requirement of the service conditions alloy 617, a nickel-chromium alloy with excellent high temperature strength and creep resistance has been chosen as the candidate material for the IHX component.

For the design of IHX components a nonlinear constitutive model capable of simulating a wide range of fatigue and fatigue-creep responses is required as per ASME Code subsection NH design by analysis methodologies. To meet this requirement a broad
fatigue and fatigue-creep experimental database for alloy 617 was developed as presented in Chapter 2. The experimental responses from Carroll and her coworkers [1-3] and Wright et al. [4] are also used in experimental verification of the constitutive model. These fatigue and fatigue-creep experimental responses were generated across temperature ranging from 25°C to 950°C with particular focus paid to the elevated temperatures of 850°C and 950°C; note that fatigue-creep tests were only performed at 850°C and 950°C. For all temperatures the effect of loading rate and strain-range were investigated. Additionally, at 950°C, the effect of hold time under fatigue-creep loading was also studied.

This work will be split into five sections. First, the constitutive model that was implemented will be described. Second, the numerical implementation of the model will be discussed. Third, the parameter determination process will be outlined in detail. Fourth, representative model parameters will be presented for both rate-independent and rate-dependent responses. Finally, model simulations of the broad set of material responses will be presented to demonstrate the experimental validation of the model and elaborating future model development needs.

2. Unified Constitutive Model

In this section the equations which compose the constitutive model will be presented and their functions described. As can be seen in Eqn. 1, the generalized Hooke’s law was used to relate stress tensor $\sigma$ and elastic strain tensor $\varepsilon^e$ through the elasticity tensor $E$.

$$\sigma = E\left(\varepsilon - \varepsilon^m\right)$$

(1)

Additive stain decomposition shown in Eqn. 2 was used to separate the elastic strain from the inelastic strain. This investigation utilized a unified constitutive model thus the inelastic strain term represents both the plasticity and creep strain components as one single value.

$$\varepsilon = \varepsilon^e + \varepsilon^{in}$$

(2)
The von-Mises yield surface, Eqn. 3, was used as the limit of the elastic domain. Note that R is the isotropic hardening term and is a function of the accumulated plastic strain p; \( \sigma \) and \( s \) represent the stress and deviatoric stress respectively; \( \alpha \) and \( a \) represent the back stress and deviatoric back stress respectively.

\[
f(\sigma - \alpha) = J(\sigma - \alpha) - \sigma_o - R(p) \tag{3}
\]

\[
J(\sigma - \alpha) = \sqrt{\frac{3}{2}}(s-a):(s-a) \tag{4}
\]

A viscoplastic flow rule was adopted as suggested by Chaboche [5] and is expressed by Eqns. 5 and 6, where K and n are model parameters. The basis for the flow rule was constructed from Norton’s power law of secondary creep. However, in this characterization the strain rate is not determined from the overall magnitude of the applied stress but from the overstress, the distance from the current stress state to the yield surface, which is in this case equivalent to the numerator in Eqn. 6.

\[
\dot{\varepsilon}^n = \frac{3}{2} \hat{p} \frac{s-a}{J(\sigma - \alpha)} \tag{5}
\]

\[
\dot{p} = \left( \frac{J(\sigma - \alpha) - R(p) - \sigma_o}{K} \right)^n \tag{6}
\]

The kinematic hardening rule used in this investigation is shown in Eqn. 7. It can be said to be composed of four primary components, a linear hardening term (Eqn. 7a), a dynamic recovery term (Eqn. 7b), a static recovery term (Eqn. 7c), and a temperature dependence term (Eqn. 7d). The combination of the linear hardening and the dynamic recovery terms are essential for the description of the hysteresis loop shape under typical reversed fatigue loading. The static recovery term allows for the prediction of stress
relaxation. Lastly, for the prediction of anisothermal responses, the temperature term is necessary.

In order to show the development of this particular back stress the following brief history is presented. The base structure of the back stress is the kinematic hardening rule suggested by Armstrong and Frederick [6]. This was later expanded by incorporating the static-recovery term suggested by Chaboche [7]. Then the back stress was expanded by Chaboche et al. [8] to include superimposed back stress rules to increase the accuracy of model simulations. The multiaxial ratcheting term \( \delta' \) and the correspondingly modified dynamic recovery term were introduced by Bari and Hassan [9]. Lastly, the temperature dependence term was suggested by Chaboche [10]. This study addresses the modeling of uniaxial responses only. Furthermore, the temperature term is only necessary to simulate anisothermal loadings, which is not a part of this investigation. With this in mind the kinematic rule can be reduced to the simpler form shown in Eqn. 8 which can be shown to be equivalent to Eqn. 7 under uniaxial and isothermal loading. Eqn. 9 describes the superposition of four kinematic rules as in Eqn. 8. The equivalent back stress, as used in Eqn. 7c is described by Eqn. 10. Note that \( C_i \), \( \gamma_i \), \( b_i \), \( r_i \), and \( \delta' \) are all model parameters, \( \gamma_i \) being a function of both the radius of the strain memory surface, as will be discussed later, and the accumulated plastic strain; \( n \) is the normal to the yield surface.

\[
\dot{\mathbf{a}}_i = \frac{2}{3} C_i \dot{\varepsilon}_i^{\text{eq}} - \gamma_i (p,q) \left( \delta' \mathbf{a}_i + (1-\delta') (\mathbf{a}_i : n) n \right) \dot{\rho} - b_i J (a_i)^{-1} a_i + \frac{1}{C_i} \frac{\partial C_i}{\partial T} \dot{T} \mathbf{a}_i \quad (7)
\]

\[
\dot{\mathbf{a}}_i = \frac{2}{3} C_i \dot{\varepsilon}_i^{\text{eq}} - \gamma_i (p,q) \mathbf{a}_i \dot{\rho} - b_i J (a_i)^{-1} a_i \quad (8)
\]

\[
\dot{\mathbf{a}} = \sum_{i=1}^{4} \dot{\mathbf{a}}_i \quad (9)
\]

\[
J (a_i) = \sqrt{\frac{3}{2} a_i : a_i} \quad (10)
\]
To account for yield surface size change (isotropic hardening), two superimposed exponential hardening rules were implemented according to Eqns. 11-13. Having two superimposed rules increased the accuracy of cyclic hardening predictions at lower temperatures.

\[
R = R_1 + R_2 ............................................................... (11)
\]
\[
\dot{R}_1 = b_1 \left( R_1^{\text{str}} - R_1 \right) \dot{p} ............................................. (12)
\]
\[
\dot{R}_2 = b_2 \left( R_2^{\text{str}} - R_2 \right) \dot{p} ............................................. (13)
\]

As shown in Chapter 1, alloy 617 shows significant strain-range dependent responses. To account for this behavior, a strain memory surface criterion, as proposed by Chaboche et al. [8], has been implemented as shown in Eqn. 14. Here \( \varepsilon^{\text{in}} \) represents the current plastic strain tensor, \( \mathbf{Y} \) the kinematic center, and \( q_{sr} \) the current radius of the strain memory surface. The isotropic update rule for this criterion is shown in Eqn. 15 and the kinematic update rule in Eqn. 16. These equations are the same as proposed by Chaboche et al. [8] except that they incorporate an additional model parameter \( \eta \), proposed by Nouailhas et al. [11], which allows one to control the proportional rate of kinematic and isotropic hardening of the strain memory surface. This parameter plays a large role in cases where a mean strain exists. Note that \( n \) and \( n^* \), as shown in Eqns. 17 and 18, are the normals to the Von-Mises and the strain memory surfaces respectively.

\[
g\left( \varepsilon^{\text{in}} - \mathbf{Y} \right) = \left[ \frac{2}{3} \left( \varepsilon^{\text{in}} - \mathbf{Y} \right) : \left( \varepsilon^{\text{in}} - \mathbf{Y} \right) \right]^{\frac{1}{2}} - q_{sr} \leq 0 ............................................. (14)
\]
\[
\dot{q}_{sr} = \eta \langle n : n^* \rangle \dot{p} ................................................................. (15)
\]
\[
\dot{\mathbf{Y}} = \sqrt{\frac{3}{2}} (1 - \eta) \left\langle n : n^* \right\rangle n^* \dot{p} ................................................................. (16)
\]
The last modeling feature to be implemented is the $\gamma_i$ hardening evolution presented below. As described by Krishna et al. [12], cyclic hardening or softening of materials can be induced by either expansion or contraction of the yield surface, and/or by shape change of the hysteresis curve. The modeling of yield surface size change (expansion or contraction) is conventionally known as isotropic hardening and achieved through Eqns. 3-4 and 11-13. Cyclic hardening or softening induced by hysteresis curve shape change can be achieved through evolving the plastic modulus $C_i$ and/or dynamic recovery parameter $\gamma_i$ in the kinematic hardening rule (Eqns. 8-9) as demonstrated by Krishna et al. [12]. In this study, cyclic hardening or softening will be modeled through evolving both the isotropic hardening parameter $R$ using Eqns. 11-13 and kinematic hardening rule parameter $\gamma_i$ using the rate equations in Eqns. 19-22. Note in Eqns. 19 that similar to the case of isotropic hardening a superposition of two hardening parameters was used. It was demonstrated in Chapter 2 that cyclic hardening or softening of alloy 617 can be strain-range dependent also. Hence, with this modeling scheme both cyclic hardening/softening and strain-range dependence can be considered. Strain range dependence is incorporated into the model by making the saturated values of $\gamma_i$, $\gamma_i^{st}$ to be a function of the radius of the plastic strain memory surface ($q_{sr}$) as shown in Eqns. 22 and 23.

$$n = \frac{3}{2} \frac{\varepsilon - a}{J (\sigma - \alpha)} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (17)$$

$$n^* = \frac{1}{2} \frac{\varepsilon^p - Y}{J (\varepsilon^p - Y)} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (18)$$

$$\gamma_i = \gamma_{ini,i} + \gamma_{1,i} + \gamma_{2,i} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (19)$$

$$\dot{\gamma}_{1,i} = D_{\gamma_{1,i}} (\gamma_{1,i}^{st}(q_{sr}) - \gamma_{1,i}) \dot{p} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (20)$$

$$\dot{\gamma}_{2,i} = D_{\gamma_{2,i}} (\gamma_{2,i}^{st}(q_{sr}) - \gamma_{2,i}) \dot{p} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (21)$$

$$\gamma_{1,i}^{st}(q_{sr}) = a_{\gamma_{1,i}} + b_{\gamma_{1,i}} e^{-c_{\gamma_{1,i}} q_{sr}} \quad \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots (22)$$
\[
\gamma_{2,i}^{ii} (q_{ii}) = a_{T_{2,i}} \gamma_{2,i} + b_{T_{2,i}} e^{-G_{2,i}q_{ii}} \]

(23)

3. Numerical Implementation of the Model

3.1 Elastic Update

The numerical implementation of the model follows the strain-driven, implicit, radial return scheme [13-15]. One begins first with the fundamental relationship of the generalized 3D Hooke’s Law. Again, isotropic behavior was assumed therefore the stiffness matrix, \( E \), can be defined by just two material constants, in this case, the bulk and the shear moduli. The full definition can be seen in Appendix Eqn. A1. It is also emphasized that the vectorized forms of the stress and strain tensors were used to reduce the number of calculations required, in which case care must be taken when calculating the tensorial dot product; this specificity is outlined in Appendix A.3. After the stiffness relation has been defined (Eqn. 24), both \( \sigma_{n+1} \) and \( \varepsilon_{n+1}^e \) are subdivided into their previous n-th component and the increment required to reach the n+1-th (Eqn. 25), which yields the n+1-th component as in Eqn. 26. Using additive strain decomposition (Eqn. 1), the elastic strain increment can be replaced by the difference between the total strain and plastic strain increment (Eqn. 27). However, as shown in the Appendix A.2. The product of the elastic stiffness tensor and the plastic strain increment can be simplified to just \( 2G \Delta \varepsilon_n^{in} \) yielding Eqn. 28.

\[
\sigma_{n+1} = E \varepsilon_{n+1}^e \]

(24)

\[
\sigma_n + \Delta \sigma_{n+1} = E \left( \varepsilon_n + \Delta \varepsilon_{n+1}^e \right) \]

(25)

\[
\Delta \sigma_{n+1} = E \Delta \varepsilon_{n+1}^e \]

(26)

\[
\Delta \sigma_{n+1} = E \left( \Delta \varepsilon_{n+1} - \Delta \varepsilon_{n+1}^{in} \right) \]

(27)

\[
\Delta \sigma_{n+1} = E \Delta \varepsilon_{n+1} - 2G \Delta \varepsilon_{n+1}^{in} \]

(28)
With the incremental stress tensor defined, it is now necessary to verify whether the new stress increment exists within the yield surface or not. Thus a trial stress increment and trail stress is defined as depicted in Eqns. 29 and 30. If the trial stress exists within or just on the yield surface, that is if the yield criterion, Eqn. 31, is less than or equal to zero, the plastic strain increment is zero and hence the trial stress is equivalent to the actual stress increment.

\[ \Delta \sigma_{n+1}^{rr} = E \Delta \varepsilon_{n+1} \]  
\[ \sigma_{n+1}^{rr} = \sigma_{n+1} + \Delta \sigma_{n+1}^{rr} \]  
\[ J \left( \sigma_{n+1}^{rr} - \sigma_{n+1} \right) = \frac{3}{2} \left( \dot{\sigma}_{n+1}^{rr} - \dot{\sigma}_{n+1} \right) \left( \dot{\sigma}_{n+1}^{rr} - \dot{\sigma}_{n+1} \right) \leq 0 \]

However, before the yield criterion can be evaluated \( a_{n+1,i} \) needs to be calculated. This is done assuming an elastic increment. With this assumption the equation for the back stress update reduces to Eqn. 32. Manipulating Eqn. 32 one can see that the update of the back stress can be expressed explicitly as a function of \( J_{n+1,i} \); \( J_{n+1,i} \) is defined by Eqn. 34. Expressing \( a_{n+1,i} \) in this fashion reduces the total number of equations that will be used in the Newton-Raphson update. Substituting Eqn. 33 into Eqn. 34 yields with some manipulation the zero-form for the update of \( J_{n+1,i} \), Eqn. 35. \( J_{n+1,i} \) can then be found by using both \( \Omega(J_{n+1,i}) \) and the Newton-Raphson update procedure outline in Section 3.2.6.

\[ a_{n+1,i} - a_{n,i} = -b_i J \left( a_{n+1,i} \right)^{r-1} a_{n+1,i} \]  
\[ a_{n+1,i} = \frac{a_{n,i}}{1 + b_i J^{r-1}_{n+1}} \]  
\[ J^{r-1}_{n+1} = \frac{3}{2} a_{n+1,i} a_{n+1,i} \]  
\[ \Omega(J_{n+1,i}) = J_{n+1,i} - \sqrt{\frac{3}{2}} \left( \frac{a_{n,i}}{1 + b_i J^{r-1}_{n+1,i}} \right) \left( \frac{a_{n,i}}{1 + b_i J^{r-1}_{n+1,i}} \right) \]
After updating $a_{n+1,i}$, if it is found that the current stress point is within the yield surface, the updated stress and strain values, $\sigma_{n+1}$ and $\varepsilon_{n+1}$, can be defined by Eqns. 36 and 37 respectively. Not that if it is found to be a plastic increment $a_{n+1,i}$ will have to be recalculated.

$$\sigma_{n+1} = \sigma_n + \Delta \sigma_{n+1}^{pr}$$  \hspace{2cm} (36)  
$$\varepsilon_{n+1} = \varepsilon_n + \Delta \varepsilon_{n+1}$$  \hspace{2cm} (37)

If a portion of the trial stress exists outside the yield surface, that is if the yield criterion is greater than zero, then it is known that n+1-th strain increment will be composed of both elastic and a plastic component; therefore, Eqn. 36 will be no longer valid and is replaced by Eqn. 38. This equation can then be converted into deviatoric space (Eqn. 39) as it will be needed later on. Since not all strain increments are known prior to each loading step Eqns. 38 and 39 are not exactly correct. An additional term is required in either case to account for this as shown in Eqns. 40 and 41. The derivation and definition of each of the additional terms are defined in Appendix A.4.

$$\sigma_{n+1} = \sigma_n + \Delta \sigma_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in} = \sigma_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in}$$  \hspace{2cm} (38)  
$$\varepsilon_{n+1} = \varepsilon_n + \Delta \varepsilon_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in} = \varepsilon_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in}$$  \hspace{2cm} (39)  
$$\sigma_{n+1} = \sigma_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in} + \Delta p\varepsilon_{n+1}$$  \hspace{2cm} (40)  
$$\varepsilon_{n+1} = \varepsilon_{n+1}^{pr} - 2G\Delta \varepsilon_{n+1}^{in} + \Delta p\varepsilon_{n+1}$$  \hspace{2cm} (41)

### 3.2 Plastic strain update

#### 3.2.1 Identification of unknowns

In order to find the updated stress tensor it is now necessary to find the plastic strain increment defined in Eqn. 5 for the current loading step. This requires that the unknown
variables \( \dot{p}_{n+1} \), \( a_{n+1} \), and \( s_{n+1} \) be found. Since there does not exist an easily formulated expression for \( s_{n+1} \) a more convenient term can be defined as seen in Eqn. 42. This term, \( q_{n+1} \), is referred to as the kinematic radial distance. The deviatoric stress can be further be replaced by Eqn. 41 yielding the more useful form of Eqn. 43.

\[
q_{n+1} = s_{n+1} - a_{n+1} \tag{42}
\]

\[
q_{n+1} = s_{n+1}^{tr} - 2G\Delta \varepsilon_{nn}^{in} - a_{n+1} + \Delta p s_{n+1} \tag{43}
\]

3.2.2 Development of zero-form function for back stress update

It turns out that the vector \( a_{n+1,i} \) can be expressed in terms of a scalar value \( J_{n+1,i} \). This idea was first suggested by Kullig and Wippler [16] and serves to increase the efficiency of the back stress update by reducing the total number of equations. To accomplish this, one begins with the expression for the individual back stress update as shown in Eqn. 44. Next Eqn. 44 is multiplied by the time increment and then the incremental inelastic strain is replaced by Eqn. 5 yielding Eqn. 45. With some algebraic manipulation an expression for \( a_{n+1,i} \) is arrived at as seen in Eqn. 46. Note that \( J_{n+1,i} \) is defined in Eqn. 47 and Eqn. 48 represents a simplifying substitution. Eqn. 46 now represents the explicit update of \( a_{n+1,i} \) as a function of the scalar value \( J_{n+1,i} \); however, \( J_{n+1,i} \) is still unknown. To update it the Newton-Raphson method will be used and thus the zero-form function must be developed. This is done by simply substituting Eqn. 46 into Eqn. 47. The zero-form function \( \Omega \) for the update of \( J_{n+1,i} \) is now expressed as Eqn. 49.

\[
\frac{a_{n+1,i} - a_{n,i}}{\Delta t} = \frac{2}{3} C_i \frac{\Delta \varepsilon_{nn}^{in}}{\Delta t} - \gamma a_{n+1,i} \frac{\Delta p}{\Delta t} - b_i J \left( a_{n+1,i} \right)^{\gamma-1} a_{n+1,i} \tag{44}
\]

\[
a_{n+1,i} - a_{n,i} = C_i \Delta p \frac{q_{n+1}}{J \left( q_{n+1} \right)} - \gamma_i a_{n+1,i} \Delta p - b_i \Delta t J \left( a_{n+1,i} \right)^{\gamma-1} a_{n+1,i} \tag{45}
\]
\[
\begin{align*}
\frac{a_{n+1,i}}{J_{n+1,i}} &= \frac{a_{n,i} + C_i \Delta p \frac{q_{n+1}}{J(q_{n+1})}}{1 + \gamma_i \Delta p + \beta_i \Delta \mathbf{J}^{-1}_{n+1,i}} = w_i \left( a_{n,i} + C_i \Delta p \frac{q_{n+1}}{J(q_{n+1})} \right) \quad \text{........................................ (46)}
\end{align*}
\]

\[
J_{n+1,i} = \frac{3}{2} a_{n+1,i} : a_{n+1,i} \quad \text{................................................................. (47)}
\]

\[
w_i = \left[ 1 + \gamma_i \Delta p + \beta_i \Delta \mathbf{J}^{-1}_{n+1,i} \right]^{-1} \quad \text{....................................................... (48)}
\]

\[
\Omega(J_{n+1,i}) = J_{n+1,i} - w_i \left[ 3 \left( a_{n,i} + C_i \Delta p \frac{q_{n+1}}{J(q_{n+1})} \right) : a_{n,i} + C_i \Delta p \frac{q_{n+1}}{J(q_{n+1})} \right] \quad \text{.......... (49)}
\]

### 3.2.3 Development of zero-form function for kinematic radial distance

Similar to \( J_{n+1,i} \), in order to update \( q_{n+1} \), the Newton-Raphson method was used. To develop the zero-form function for this variable one begins with the definition of \( q_{n+1} \) as shown in Eqn. 43. Then combining Eqn. 43 and Eqn. 9 one arrives at Eqn. 50. Next Eqn. 5 is used to replace the incremental plastic strain and Eqn. 46 is used to replace \( a_{n+1,i} \) yielding Eqn. 51. With some algebraic manipulation the zero-from function \( F \) can be expressed as Eqn. 52.

\[
q_{n+1} = s_{n+1}^{ir} - 2G \Delta e_{n+1}^{in} - \sum_{i=1}^{4} a_{n+1,i} + \Delta p x_{n+1} \quad \text{................................................. (50)}
\]

\[
q_{n+1} = s_{n+1}^{ir} - 3G \Delta p \frac{q_{n+1}}{J(q_{n+1})} - \sum_{i=1}^{4} w_i \left( a_n + C_i \Delta p \frac{q_{n+1}}{J(q_{n+1})} \right) + \Delta p x_{n+1} \quad \text{........ (51)}
\]

\[
F(q_{n+1}) = q_{n+1} + \left( 3G \Delta p + \sum_{i=1}^{4} C_i w_i \Delta p \right) \frac{q_{n+1}}{J(q_{n+1})} - s_{n+1}^{ir} + \sum_{i=1}^{4} w_i a_n - \Delta p x_{n+1} \quad \text{........ (52)}
\]
3.2.4 Development of zero-form function for incremental plastic strain

To update \( \dot{p} \) its zero-form function needs to be developed, or rather the zero-form function for \( \Delta p \) since the time increment is known. Again one starts with the definition of \( \dot{p} \) as shown in Eqn. 53; note the absence of the McCauley bracket as it is known that plastic strain increment will be greater than zero. Manipulating Eqn. 53 it can be re-expressed as Eqn. 54. As the right hand side of this equation is already of function of \( \Delta p \) the left hand side must now be manipulated to be a function of \( \Delta p \) by itself. To accomplish this first \( q_{n+1} \) must be expressed as a function of \( \Delta p \). This is done by rearranging Eqn. 51 such that only \( q_{n+1} \) is on the left hand side as shown in Eqn. 55. However \( q_{n+1} \) has not been completely moved to the left hand side; it still exists in \( J(q_{n+1}) \). To eliminate it completely one begins with the definition of \( J(q_{n+1}) \) and then inserts the expression for \( q_{n+1} \) just developed to obtain Eqn. 56. Rearranging Eqn. 56 and reinserting the expression for \( \phi_{n+1}(\Delta p) \) one arrives at Eqn. 57. Multiplying through by the denominator Eqn. 57 can be re-expressed as Eqn. 58. Now the dependence on \( q_{n+1} \) can be eliminated by substituting the second definition of \( J(q_{n+1}) \), Eqn. 54, into Eqn. 58. Then with only a slight rearrangement of the expression the zero-form function can be expressed as seen in Eqn. 59.

\[
\frac{\Delta p_{n+1}}{\Delta t_{n+1}} = \left( \frac{J(\sigma_{n+1} - \alpha_{n+1}) - \sigma_o - R}{K} \right)^n \]  

\[(53)\]

\[
J(\sigma_{n+1} - \alpha_{n+1}) = J(q_{n+1}) = K \left( \frac{\Delta p_{n+1}}{\Delta t_{n+1}} \right)^n + \sigma_o + R \]  

\[(54)\]

\[
q_{n+1} = \frac{\sum_{i=1}^{N} w_i q_{n+1,i} + \Delta p x_{n+1}}{1 + \frac{\Delta p_{n+1}}{J(q_{n+1})} \left[ \sum_{i=1}^{N} w_i C_i + 3G \right]} = \frac{Z_{n+1}}{\phi_{n+1}(\Delta p)} \]  

\[(55)\]
3.2.5 Convergence of unknowns

One may have remarked that the zero-form functions for the update of $q_{n+1}$ and $J_{n+1}$ are not independent of each other. That is to say that the zero-form update of $q_{n+1}$ is a function of $J_{n+1}$ and vice versa. In addition, the zero-form for both $q_{n+1}$ and $J_{n+1}$ are a function of $\Delta p$. Therefore each variable cannot be updated independently from one another. Thus the technique utilized by Ahmed [14] will be used for the update of each of the three variables. This approach uses two loops, one nested inside the other and can be visualized through the flow charts shown in Fig. 1.

In this approach $\Delta p_{n+1}$ is converged to inside the $q_{n+1}, J_{n+1,i}$ convergence loop based on the initial assumptions of $q_{n+1}$ and $J_{n+1,i}$. With a converged value of $\Delta p_{n+1}$ found, $q_{n+1}$ and then each $J_{n+1,i}$ are updated. Then the convergence of both $q_{n+1}$ and $J_{n+1,i}$ are checked. If all of the variable have converged then the routine is exited; otherwise, the updated values of $\Delta p_{n+1}$, $q_{n+1}$, and $J_{n+1,i}$ are used as the initial values for each of the respective variable in the next iteration.
3.2.6 Newton-Raphson method

The Newton-Raphson method, previously used by both Rahman and Ahmed [14-15] for the update of unknown model variables, was implemented in the following fashion. First an initial assumption for the unknown variable is made, Eqn. 60, where $\lambda$ is a general unknown variable. Next, an updated approximation of $\lambda$ is made using Eqn. 61. Here $\Lambda$ represents the zero-form function corresponding to the variable $\lambda$. This process is repeated until convergence is reached; that is to say when the tolerance, as defined by Eqn. 62, is less than a given value. In this investigation a tolerance of 1e-5 was found to be satisfactory.

$$\Delta^{k}_{n+1} = \Delta_{\text{initial}}$$  \hspace{7cm} (60)
\[ \Delta l^{k+1}_{n+1} = \Delta l^k_{n+1} - \left[ \Lambda' \left( \Delta l^k_{n+1} \right) \right]^{-1} \Lambda \left( \Delta l^k_{n+1} \right) \] ................................. (61) \\
\text{tol} = \left| 1 - \frac{\Delta l^k_{n+1}}{\Delta l^k_{n+1}} \right| \] ................................. (62)

Note that sometimes  \( \Delta p_{n+1} \) will be less than zero during the convergence routine. Since  \( \Delta p \) cannot be less than zero, if  \( \Delta p_{n+1} \) was found to be less than zero during the convergence routine a new estimate was made as negative one tenth of the current value (negative so that the new estimate will be positive). This allowed for the avoidance of non-convergence during the update of  \( \Delta p \). Also, as  \( J_{n+1,i} \) should be positive, if a similar problem occurred, it was avoided in the same fashion.

### 3.2.7 Update of Stress and Strain

With  \( \Delta p \),  \( q_{n+1} \), and  \( J_{n+1,i} \) converged the updated stresses and strain can now be found. The new strain increment can be found in accordance with Eqn. 5. Next the new updated strain can be found using Eqn. 40 with the correction term modification.

### 3.2.8 Strain range dependence

With the updated value of the inelastic strain known the strain memory surface can be updated. This is done similarly to the update of the inelastic strain. The two equations that govern the update of the strain memory surface variables  \( q_{sr} \) and  \( Y \) are Eqns. 15 and 16. So beginning in the same manner as the update of the previous unknown variables, the zero-form functions for both  \( q_{sr} \) and  \( Y \) will be developed. Discretizing Eqn. 15 yields Eqn. 63. With a slight modification of Eqn. 63 yields the zero-form Eqn. 64. Next Eqn. 16 is discretized yielding Eqn. 65. Again with a slight modification the zero-from function  \( Y_{n+1} \) can be found (Eqn. 66).
3.2.9 Newton-Raphson method for the update of strain range dependence variables

Unlike for the update of $\Delta p$, $q_{n+1}^{sr}$, and $J_{n+1,i}$, the multivariate form of the Newton-Raphson method was used to update both the $q_{sr}$ and $Y$. Like for the case of the previous set of unknown variables the zero-form function for each variable are functions of multiple variables. However it was found that in this case the multivariate form of the Newton-Raphson method provided a more stable update to the strain memory surface variables thereby motivating the use of the more costly update procedure. To use this update method first a vector of the initial values for both variables is set as seen in Eqn. 67. Then the updated value is found by using the product of the inverse of the Jacobian for both zero form functions times the combined zero-form function as shown in Eqn. 68. The combined zero-form function as well as the Jacobian are given in Eqns. 69 and 70 respectively. Lastly, the tolerance for each individual is calculated as shown in Eqn. 71.

\[
q_{n+1}^{sr} - q_{n}^{sr} = \eta (u_{n+1} : \dot{n}_{n+1}^*) \Delta p_{n+1} \tag{63}
\]

\[
F_1(q_{n+1}^{sr}) = q_{n+1}^{sr} - q_{n}^{sr} - \eta (u : \dot{n}^*) \Delta p \tag{64}
\]

\[
Y_{n+1} - Y_n = \sqrt{\frac{3}{2}} (1-\eta)(u_{n+1} : \dot{n}_{n+1}^*) \Delta p \tag{65}
\]

\[
F_2(Y_{n+1}) = Y_{n+1} - Y_n - \sqrt{\frac{3}{2}} (1-\eta)(u_{n+1} : \dot{n}_{n+1}^*) \Delta p \tag{66}
\]

\[
\Delta_{n+1}^{k} = \begin{bmatrix} \Delta_{n+1,1}^{k} \\ \Delta_{n+1,2}^{k} \end{bmatrix}^T = \begin{bmatrix} \Delta_{initial,1}^{k} \\ \Delta_{initial,2}^{k} \end{bmatrix}^T \tag{67}
\]

\[
\Delta_{n+1}^{k+1} = \Delta_{n+1}^{k} - J_f^{-1}(\Delta_{n+1}^{k}) F(\Delta_{n+1}^{k}) \tag{68}
\]

\[
F = \begin{bmatrix} F_1 \\ F_2 \end{bmatrix}^T \tag{69}
\]
\[
J_f = \begin{bmatrix}
\frac{\partial E_1}{\partial \lambda_{n+1,1}^k} & \frac{\partial E_1}{\partial \lambda_{n+1,2}^k} \\
\frac{\partial E_2}{\partial \lambda_{n+1,1}^k} & \frac{\partial E_2}{\partial \lambda_{n+1,2}^k}
\end{bmatrix}
\] ......................................................... (70)

\[
tol_i = 1 - \left| \frac{\lambda_{n+1,1}^k}{\lambda_{n+1,2}^k} \right|
\] ........................................................................... (71)

### 3.2.10 Isotropic Cyclic Hardening or Softening

Isotropic hardening was implemented after the update of the strain-memory surface. The expressions governing the update of the isotropic hardening variable \( R \) are given in Eqns. 11-13. As is visible in Eqns. 12 and 13 the rate form of the equation can be integrated. The integrated forms of Eqns. 12 and 13 are given in Eqns. 72 and 73. Note that Eqn. 11 still applies and the total isotropic hardening terms is the sum of each individual term.

\[
R_1 = R_i^{sat} \left( 1 - e^{-b_{1,p}} \right) .......................................................... (72)
\]

\[
R_2 = R_i^{sat} \left( 1 - e^{-b_{2,p}} \right) .......................................................... (73)
\]

### 3.2.11 Kinematic Cyclic Hardening or Softening

The update of the back stress variable \( \gamma_i \) was done last. Here, as opposed to the isotropic cyclic hardening update, \( \gamma_i \) was not updated using an integrated form. This was done as integration was not possible since \( \gamma_i^{sat} \) is dependent on the radius of the strain memory surface \( q_{sr} \); therefore, an explicit update of \( \gamma_i \) was used. In order to update \( \gamma_i \) the saturation value, \( \gamma_i^{sat} \), must be updated. This is governed by Eqns. 22 and 23 for the first and second hardening rules respectively. Once the updated value of \( \gamma_i^{sat} \) has been calculated the \( \gamma_{i,1} \) and \( \gamma_{i,2} \) can be updated using the discretized forms of Eqns. 20 and 21 given by Eqns. 74 and 75. Once the new value for \( \gamma_{i,1} \) and \( \gamma_{i,2} \) are calculated the new value for \( \gamma_i \) can be calculated in accordance with Eqn. 19. With the update of \( \gamma_i \) now completed the next iteration can begin.

57
The processes outlined in sections 3.1 and 3.2, 3.1 for the update of an elastic increment and 3.2 for the update of a plastic increment, can be used for each of the remaining iterations.

\[
\gamma_{i,1}^{n+1} = \gamma_{i,1}^n + D_{\gamma,1} \left( \gamma_{i,1}^n - \gamma_{i,1}^n \right) \Delta p_{n+1} \tag{74}
\]

\[
\gamma_{i,2}^{n+1} = \gamma_{i,2}^n + D_{\gamma,2} \left( \gamma_{i,2}^n - \gamma_{i,2}^n \right) \Delta p_{n+1} \tag{75}
\]

### 3.3 Precaution when using the Newton-Raphson update

![Fig. 2: Original zero-form function for $J_{n+1}$ update.](image)

![Fig. 3: Improved zero-form function for $J_{n+1}$ update.](image)

\[
\Omega(J_{n+1,i}) = J_{n+1,i} - \frac{A}{1 + \gamma_i \Delta p + b_i \Delta \sigma_{n+1}} = 0 \tag{76}
\]

\[
\Omega(j_{n+1,i}) = (1 + \gamma_i \Delta p) J_{n+1,i} + b_i \Delta \sigma_{n+1} - A = 0 \tag{77}
\]

While the Newton-Raphson method is often an excellent method to find the root of a nonlinear equation there are certain peculiarities that must be take into account to ensure proper convergence. In particular, the shape of the zero-form function plays a large role in
determining whether a root can be found given a certain initial guess. In the course of this research a particular example perfectly illustrates this point. Eqn. 49 shows the zero-form function for the update of $J_{n+1,i}$. With this form, however, convergence cannot be guaranteed using the Newton-Raphson method. This is illustrated clearly in Fig. 2. Equation 77 is a snapshot of the zero-form function. An initial guess of $J_1$ is made yielding $\Omega(J_1) = \Omega_1$. Graphically, the updated value of $J_2$ using the Newton-Raphson method can be found by tracing the tangent at $\Omega_1$ until it intersects the $J$-axis. This evaluates to a value of $\Omega_2$ which then yields $J_1$ again as the updated predicted root. Thus it has been shown that for the particular starting value of $J_1$, this zero-from function diverges by oscillation and will not converge under these conditions. To remedy this situation a small fix can be made, namely, multiplying through by the denominator of the second expression in the Eqn. 76. This yields Eqn. 77, which is plotted in Fig. 3. Thus it can be seen that this slight modification has led to a major improvement in the convergence properties of the function. It is therefore cautioned that the functional response of the zero-form function is of critical importance in determining whether the Newton-Raphson scheme is a suitable convergence algorithm. And that minor mathematical manipulations can lead to improved convergence properties of the function.
Fig. 4: Flow chart for parameter optimization routine.
4. Parameter determination

4.1 Optimization routine

As mentioned previously, a non-linear minimization routine was implemented in Matlab using the Matlab function fmincon at its core. This function has the benefit of allowing for the minimization of a nonlinear function, e.g. the constitutive model, to be constrained under various bounds. In the previous section the nonlinear optimization routine was mentioned only vaguely. It is the goal of this portion of the paper to outline how the optimization routine was used and to share some useful experiences in terms of converging to useful set of parameters.

Fig. 4 depicts a flow chart of the logic behind the optimization scheme. The basis for this framework was to develop a code that could be flexibly expanded to accommodate multiple experimental responses. To begin with parameters to be optimized were chosen and appropriate upper and lower bounds were set. Next, pertinent experimental responses were imported. Then the optimization function fmincon was called.

In the optimization loop, the residual function is called first. Here for each experimental response the constitutive model is called to provide the simulated stress, strain and time responses. A stress residual is then calculated as the absolute value between the experimental and model response. Finally, the total residual can be calculated in a flexible fashion such that only the experiments for which the shape is important can be included.

Next, the constraint function is called. In this function inequalities can be set to control a wide variety of model responses. In this work the constraint function was used to restrict the stress at either the peak tensile or compressive strain to either a minimum or maximum value based on need, the initial and final relaxed stress in a fatigue-creep experiment to a minimum or maximum value, and finally to restrict the kinematic hardening parameters $C_i$ and $\gamma_i$ such that $C_i$ is greater than $C_{i+1}$ and similarly for $\gamma_i$ and $\gamma_{i+1}$. This last constraint was implemented to keep a more consistent variation of these parameters.
4.2 Initial estimate of back stress parameters $C_i$ and $\gamma_i$

The parameter determination process can be split into five main categories: first, the determination of the elastic modulus $E$; second, the determination of the hysteresis shape parameters, $C_i$ and $\gamma_i$, and the initial yield surface size, $\sigma_o$; third, the determination of the cyclic hardening or softening parameters $D_{\gamma i}$, $\gamma_i^{st}$, and $R$; fourth, the determination of the static recovery parameters $b_i$ and $r_i$; and fifth, the determination of the rate dependence parameters $K$ and $n$. For temperatures for which no stress relaxation data is available the determination of static recovery parameters can be neglected. For temperatures that do not show rate dependence the fifth category of parameter determination can be ignored.

For the first step, the elastic modulus was determined by first finding the linear slope of the monotonic curve for a representative test at a given temperature. Then, a short investigation was performed in which the variation of the elastic modulus between tests and between cycles in a given test was analyzed. However, no significant variation of the elastic modulus was seen in this investigation; therefore, the elastic modulus was taken as the elastic modulus found in the representative tests.

For both rate-independent and rate-dependent modeling the next step in the parameter determination process is the determination of the kinematic parameters $C_i$ and $\gamma_i$ as well as the initial yield surface size $\sigma_o$. It is noted here that there often exists a large discrepancy between the monotonic and cyclic behavior in strain-controlled fatigue responses. This can be seen clearly in Fig. 5 which shows the monotonic, first down-going path, and first up-going path of a fatigue test performed at 650°C. The difference between the monotonic and cyclic response manifests itself in two ways; first, in general, the monotonic path will have a greater $\sigma_o$ in comparison to either the first down-going or first up-going cyclic paths; second, there does not exist one set of kinematic hardening parameters that can describe both the monotonic and cyclic responses. Therefore, in this study, initial model parameters were determined from the first cyclic hysteresis loop and not the monotonic response in order to keep a greater degree of continuity between the experimental responses and the model predictions.
In order to establish a set of model parameters that best represents the material response, a code was developed based upon the Matlab function fmincon which utilizes nonlinear, gradient-based methods to minimize a prescribed residual function, in this case the residual between the simulated and experimental stress. However, in order for this routine to reach a reasonable solution initial estimates are required. These initial estimates were determined in two ways; first, $\sigma_o$ was taken as half the linear region of the first down-going curve; second, the initial estimates for $C_i$ and $\gamma_i$ were made using the method outlined in Bari and Hassan [17]. In the rate dependent case without static recovery a closed form solution can be developed such that the peak stress can be related to the model by Eqns. 78 and 79 for the up-going and down-going paths respectively. Here $\varepsilon_{p\uparrow}$ is the minimum plastic strain of the up-going path and $\varepsilon_{p\downarrow}$ the maximum plastic strain of the down-going path. $\sigma_x$ and $\varepsilon_x$ are the experimental stress and plastic strain at the point in question. Equation 78 was adapted

![Fig. 5: Monotonic and first cycle hysteresis loop at 650°C](image)
from Bari and Hassan [17]. Equation 79 is a modification of Eqn. 78 to account for the difference in integration limits for the down-going case.

\[
\frac{C_1}{\gamma_1} + \frac{C_2}{\gamma_2} + \frac{C_3}{\gamma_3} + \frac{C_4}{2} (\varepsilon_x^p - \varepsilon_L^p) + \sigma_o = \sigma_x \tag{78}
\]

\[
\frac{C_1}{\gamma_1} + \frac{C_2}{\gamma_2} + \frac{C_3}{\gamma_3} + \frac{C_4}{2} (\varepsilon_H^p - \varepsilon_x^p) + \sigma_o = -\sigma_x \tag{79}
\]

With these equations defined initial estimates can now be made. \( C_I \) is assumed to be a large value, usually on the order of \( 10^7 \) with \( \gamma_I \) approximately one order of magnitude lower such that this back stress saturates quickly. \( C_4 \) is taken as the slope of the experimental curve at the peak stress. The values of \( C_2 \) and \( C_3 \) are generally chosen as intermediate values between \( C_I \) and \( C_4 \) with \( \gamma_2 \) and \( \gamma_3 \) found such that either Eqn. 78 or 79 is satisfied (whichever applies) and \( \gamma_2 \) is greater than \( \gamma_3 \). Once the initial estimates are completed the nonlinear solver is used to optimize the material parameters. This process was followed for the temperatures of 25\(^\circ\), 650\(^\circ\), and 750\(^\circ\)C which were considered as rate independent as discussed in Chapter 2.

4.3 Initial estimate of rate dependence parameters \( K \) and \( n \)

For the temperatures of 850\(^\circ\) and 950\(^\circ\)C the parameter determination process becomes more complicated. At these temperatures it becomes necessary to include both the rate dependence and static recovery modeling features which allow for the simulation of a wider range of experimental responses. But, as will be shown, each of these features adds to the complexity of determining model parameters.

When considering only the rate dependence parameters \( K \) and \( n \), two approaches can be taken for their determination. The first, based on a novel observation, will be explained first. To begin with, one starts with a typical hysteresis loop as shown in Fig. 6. Next the loop is converted into plastic strain space by removing the elastic strain component. This yields a hysteresis loop as shown in Fig. 7. Here is seen that, upon unloading, there is a period of time
in which the plastic strain continues to increase despite decreasing total strain. This phenomenon is related to the creep experienced by the material at such a high temperature.

Excluding for the moment static recovery, a closed form expression of the model can be developed which includes the rate dependence terms $K$ and $n$. This expression is shown in Eqn. 80. In this case, saturation of all of the first three back stresses is assumed; however, it is possible to develop an expression without this assumption. At 950°C, no clear linear region was found in the experimental response, thus, $\sigma_o$ was taken to be zero. This reduces Eqn. 80 to Eqn. 81. The expression $\sigma_v$ in the subsequent equations represents the over-stress or distance from the viscoplastic-potential surface during plastic loading to the Von-Mises yield surface. This quantity can also be expressed by equation 82 which is derived from Eqn. 6.

**Fig. 6:** Second cycle hysteresis loop at 950°C

**Fig. 7:** Second cycle hysteresis loop at 950°C in plastic strain space
\[
\frac{C_1}{\gamma_1} + \frac{C_2}{\gamma_2} + \frac{C_3}{\gamma_3} + \frac{C_4}{2} (\varepsilon_x^p - \varepsilon_L^p) + \sigma_v + \sigma_v = \sigma_x
\] ................................................................. (80)

\[
\frac{C_1}{\gamma_1} + \frac{C_2}{\gamma_2} + \frac{C_3}{\gamma_3} + \frac{C_4}{2} (\varepsilon_x^p - \varepsilon_L^p) + \sigma_v = \sigma_x
\] ................................................................. (81)

\[
\sigma_v = K \left( \frac{\Delta p}{\Delta t} \right)^{\frac{1}{n}}
\] ................................................................. (82)

With equations 82 and 83 now established a good estimate of the overstress can now be obtained from the experimental data. First, it is noted that at point 2, where plastic strain reaches a maximum, the plastic strain rate is zero. This yields that the overstress at this point will be zero. Second, it was previously assumed that the first three back stresses had saturated at point 1. It will be further assumed that a negligible increase will occur in the fourth linear back stress during unloading. It can now be shown that the overstress simply reduces to the difference between the stress at point 1 and the stress at point 2 as shown in Eqn. 83.

\[
\sigma_v = \sigma_1 - \sigma_2
\] ................................................................. (83)

It is now recalled that the purpose of developing this approach is for the determination of the rate dependence parameters \( K \) and \( n \). The next step in this approach it to find the overstress, \( \sigma_v \), from a test performed at each experimental strain rate, in this case of the present work, at 0.1\% s\(^{-1}\), 0.04\% s\(^{-1}\) and 0.01\% s\(^{-1}\). With the overstress determined for these rates only the plastic strain rate at point 1 for each strain rate test is left to be found. It is cautioned that the plastic strain rate found directly from experimental data can often not be used directly in this regard due to noise. Thus the plastic strain rate can be approximated as the experimental strain rate for experiments with a relatively saturated response at point 1. With the overstress and corresponding plastic strain rate defined for each applicable strain rate, \( K \) and \( n \) can be found using a linear regression solver, such as solver in excel, which
tries to reduce the residual between the over-stress predicted by Eqn. 82 for a given plastic strain rate and the one found experimentally through the process outlined above.

Once $K$ and $n$ have been found, the back stress parameters $C_i$ and $\gamma_i$ can be found by using the hysteresis loop responses for one strain rate and the aforementioned nonlinear solve routine. In Figs. 8 and 9 the simulations that can be achieved using this approach are shown. In this case the higher strain rate test, performed at 0.1% s$^{-1}$ was used for the determination of the $C_i$ and $\gamma_i$ parameters. Examining the figure one can see that this method of parameter determination can reasonably predict the range of responses for fatigue tests performed at different strain rates; however improvements can be made which will be outlined later.

**Fig 8:** Simulation of second cycle hysteresis loop at 950°C at a strain rate of 0.1% s$^{-1}$

**Fig 9:** Simulation of second cycle hysteresis loop at 950°C at a strain rate of 0.01% s$^{-1}$
The small overprediction observed in Fig. 9 can be explained by a few facts. First, the precise location where the plastic strain rate changes direction is difficult to find from experimental data. As the plastic strain rate approaches zero the slope of the plastic strain versus stress curve approaches infinity. This coupled with experimental noise makes finding the exact inflection point of the plastic strain rate difficult to determine experimentally. This in turn can yield experimental predictions of the overstress that vary significantly. In addition, when determining the kinematic parameters $C_i$ and $\gamma_i$ it is assumed that for a given $K$ and $n$ there is an identical kinematic hardening behavior seen at all three rate; however, this is not the case. While this method of parameter determination is not precise enough for final model parameter determination it does give an initial estimate of $K$ and $n$ that can be used for an improved method which will be outlined subsequently.

4.4 Determination of static recovery parameters $b_i$ and $r_i$ / Finalization of 1st cycle parameters

For the determination of the static recovery parameters $b_i$ and $r_i$ a fatigue-creep test is needed in addition to the tests needed for the determination of $C_i$, $\gamma_i$, $K$, and $n$. In total then, for a given strain range, four experiments are required for the determination of model parameters: three fatigue tests performed at three separate rates, and one fatigue-creep test. It is noted that it is possible to reduce this number to three tests by using only two fatigue tests; however, the rate response would not be as well controlled.

In order to demonstrate the process an example case of 950°C will be used. Here the four experiments chosen are as follows: three fatigue tests performed at rates of 0.1% s$^{-1}$, 0.04 s$^{-1}$, and 0.01% s$^{-1}$, and one fatigue-creep test performed at a rate 0.1% s$^{-1}$ with a 10 minute tensile strain hold. Each test was conducted at a strain range of 0.6% except for the fatigue test carried out at a strain rate of 0.01% s$^{-1}$. In general, it is suggested for the same strain range to be used in the parameter determination process; but, it has been observed that at 950°C no significant variation is seen in the hysteresis loop shape above a strain range of 0.6%. Therefore, since a fatigue test performed at the lowest strain rate was not available at a strain range of 0.6%, one conducted at a strain range of 1.0% was substituted in its place.
To begin with, an initial set of \( C_i \) and \( \gamma_i \) was determined from the highest-rate fatigue test treating the material as rate-independent for the time being. This gives an initial working set of parameters for \( C_i \) and \( \gamma_i \). Next, as was discussed in the previous section, \( K \) and \( n \) were determined using the overstress method utilizing the three fatigue experiments. Then, \( \gamma_i \) as well as \( K \) and \( n \) were re-optimized using the nonlinear optimization routine. In this case the residual was determined from only two tests, the fatigue tests performed at 0.1% \( s^{-1} \) and 0.04% \( s^{-1} \), and not from the lower strain rate of 0.01% \( s^{-1} \). This was chosen due to a discrepancy in hysteresis loop shape between the highest two rates and the lowest rate. However, to counteract the lack of information about the model fit in the residual function, the stress at the peak compressive strain of this experiment was constrained in the constraint function. As a side note, it is often a trial and error process to determine whether or not to constrain the amplitude to a maximum or minimum value. This depends on the tendency of the convergence algorithm to over or under predict the response when no constraint is applied.

Finally, a fatigue-creep test was added. Similar to the fatigue test performed at 0.01% \( s^{-1} \) a significant discrepancy in the hysteresis shape is seen between the fatigue and fatigue-creep tests; in this case due to the stress overshoot during strain reversal immediately after a peak strain hold. For this reason the residual was only calculated for the stresses during relaxation which is the most pertinent information for the static recovery terms. With this information in place, the optimization routine was run again to find an initial set of static recovery parameters. This initial set was found such that \( b_i \) and \( r_i \) are the same for each back stress. Note that in addition to optimizing for the static recovery terms \( \gamma_i, K, \) and \( n \) were also re-optimized. This step is important as the addition of the static recovery parameters can drastically change the hysteresis loop shape simulation. Thus, by reducing the number of parameters to optimize, a greater chance of success in finding an appropriate parameter set is found. Lastly, the optimization routine was run a final time, this time allowing for the static recovery parameters to vary for each back stress. This last run yields the full set of kinematic and rate dependent parameters for a given temperature at the initial cycle.
4.5 Determination of cyclic hardening parameters

When materials harden or soften two effects can be seen in the experimental response; first, either an increase or reduction in the yield surface is observed; second, shape change of hysteresis curves. For many years the shape change of hysteresis curves was ignored and the cyclic hardening/softening responses of materials were only modeled through an increase or decrease in yield surface size. However, as discussed in Krishna and Hassan [12], this leads to poor predictions of the hysteresis loop shape in later cycles. To overcome this difficulty and improve cyclic hardening and softening simulations, the evolution of the kinematic hardening rule parameters $\gamma_i$ suggested by Krishna and Hassan [12] was implemented in this work as presented in Section 2.

In terms of parameter determination, a relatively easy procedure can be followed for the determination of both the isotropic and kinematic hardening parameter evolutions. In the previous section the way in which the initial model parameters were determined was discussed in detail. Here model parameters were found from the first down-going and up-going curve after the monotonic cycle for every temperature except 950°C. At 950°C the first stable cycle after the initial rapid softening seen was used. To find the cyclic hardening parameters a minimum of two additional cycles are needed when one cyclic hardening rule is used and four additional cycles are needed when two cyclic hardening rules are used. The last cycle chosen should be a cycle that captures the peak cyclic hardening i.e. a cycle before late stage cyclic softening is observed, such as for 750°C and 850°C (see Chapter 2). The intermediate cycles should be cycles that well represent the shape of the stress amplitude response.

Once the representative cycles have been determined for a given experimental response a brief investigation should be conducted on whether or not cyclic hardening takes the form of isotropic yield surface expansion, an increase in the plastic modulus, or, likely, a combination of the two. In this investigation the latter always applied. With this ascertained the next step in the parameter determination process is to determine, for each cycle, a new set of $\sigma_0$, $\gamma_i$, or a combination of the two which best reflects the material response for each cycle.
It should be noted at this point that these parameters are found as if the current cycle were an initial cycle.

Next a preliminary estimate of the accumulated plastic strain at each cycle needs to be found. As often one does have every hysteresis cycle recorded, a good way to accomplish this is to use the stress amplitude response data. The accumulated plastic strain for each cycle can be taken approximately as the twice hysteresis loop width. Note that the hysteresis loop width is a measure of the accumulated plastic strain for each half-cycle. Thus the total plastic strain accumulation for one cycle would be twice the loop width. The hysteresis loop width can in turn be approximated by Eqn. 84.

\[ \Delta p = \Delta e - \frac{2\sigma_o}{E} \]  

(84)

With \( \sigma_o, \gamma_i \), and the accumulated plastic strain for each cycle now known the rates for the isotropic and kinematic hardening parameter evolutions as well as \( \gamma_{i,ini} \) and \( R'' \) can be determined. For the determination of \( R'' \) and its rate \( b_r \), first the \( R \) at each cycle needs to be determined; this is simply the \( \sigma_o \) for a given cycle minus the \( \sigma_o \) of the first cycle. With \( R \) determined for each cycle, the closed form solution for the isotropic hardening rule shown in Eqn. 85 can be used to fit the experimental data. With this equation, a regression solver such a solver in excel can be used to reduce the residual between the experimental and simulated value of \( R \) to find both \( R'' \) and \( b_r \) for both rules. Since after the first monotonic path some plastic strain will have accumulated, in order to have a yield surface size equivalent to \( \sigma_o \) at the start of the first down-going path it is necessary to use \( \sigma_o \) as a parameter in addition to \( R'' \) and \( b_r \). In this case the initial state of the \( \sigma_o \) parameter will be slightly lower than that of the \( \sigma_o \) found experimentally from the first cycle.

\[ R = R''_1 \left( 1 - e^{-b_{1,p}} \right) + R''_2 \left( 1 - e^{-b_{2,p}} \right) \]  

(85)
In a similar fashion, a generalized closed form solution can be found for $\gamma_i$ as a function of accumulated plastic strain as depicted in Eqn. 86. This can then be used to compare the experimental variation of $\gamma_i$ versus the current model and used a regression solver to find the parameter of $\gamma_{i,ini}$ as well as $\gamma_{st}$ and $D_\gamma$ for both rules. Again, $\gamma_{i,ini}$ will be slightly higher than the $\gamma_i$ found for the first cycle as there will be a small degree of plastic strain accumulation during the monotonic path.

$$
\gamma_i = \gamma_{i,ini} + \gamma_{st}^m \left(1 - e^{-D_{\gamma,1} p}\right) + \gamma_{st}^m \left(1 - e^{-D_{\gamma,2} p}\right) \nonumber \tag{86}
$$

Recalling that the initial values for accumulated plastic strain were only estimates, it is now necessary to recalculate these values using the model. Thus for each cycle of interest the accumulated plastic strain is found using the constitutive model with the isotropic hardening and cyclic kinematic hardening parameters just acquired. It is necessary to now use the updated values of accumulated plastic strain to re-converge to a refined set of cyclic hardening parameters. This process is repeated until there is a negligible variation between the new predicted accumulated plastic strain and its previous value. Upon completing this process a complete set of model parameters will have been found for a given temperature and strain range.

As an aside, it is noted that a useful rule when determining rate parameters for exponential functions is to know the point at which one wants the function to saturate. Therefore, in the case of cyclic hardening previously discussed, the product of the accumulated plastic strain and the evolution rate should be greater than or equal to 5. It is important to take this into consideration when performing parameter optimization as parameters that do not meet this criterion will not saturate at the desired point.

4.6 Determination of strain-range dependent parameters

Ideally the fashion by which strain-range dependent parameters would be determined would be by first finding the cyclic hardening parameters for each strain-range of interest.
This requires that a full fatigue test be performed for each strain-range under consideration; however, in this investigation, to limit the number of tests, 8 multiple strain-range (MSR) tests were performed instead. This reduces the total number of tests by 16. The benefit of a reduced number of tests is contrasted though with a loss of information in regards to cyclic hardening. Taking for example Fig. 10, which shows a typical MSR response at 25°C, and comparing it to Fig. 11, which shows the cyclic hardening response at 25°C for the single strain-range of 0.6%, one can see that the hardening response at a strain-range of 0.6% in the MRS test has not fully saturated before the strain-range is increased to 0.8%. Similarly, a lack of saturation is observed at the two higher rates of 0.8% and 1.0%. This is an issue since when determining strain-range dependent parameters the value of interest is the saturated value of $\gamma_i$. Therefore, because $\gamma_i$ cannot be determined directly for each strain range it must be determined indirectly for strain-ranges for which no complete cyclic hardening response exists.

To begin this process, one starts with Eqns. 20 and 21 which describe the variation of the saturated value of the kinematic back stress parameter $\gamma_i$ as a function of strain-range. Here one can see that three parameters of interest are $a_{\gamma_i}$, $b_{\gamma_i}$, and $c_{\gamma_i}$ for each hardening rule. This function can either represent an exponentially increasing function followed by saturation or an exponentially decreasing function followed by saturation. In the case of cyclic hardening, this function will be of the exponentially decreasing nature as a smaller $\gamma_i$ increases the stress at which the back stress saturates. Therefore initial limits on the parameters on the strain range dependent parameters can be set as follows: $a_{\gamma_i}$ will be negative and approximately equal to $\gamma_i^o$; $b_{\gamma_i}$ will be positive and will be equal to what $\gamma_i^o$ would be for the highest strain range; $c_{\gamma_i}$ will be in the range of 100-1000 due to the values of plastic strain ranges found in this investigation.

With these estimates made for $a_{\gamma_i}$, $b_{\gamma_i}$, and $c_{\gamma_i}$ the optimization routine can be utilized. Here the residual will not be based on the fit of an individual hysteresis curve but rather on the stress amplitude response found in the MSR test. Taking the example case of
25°C, noting that only one hardening rule was used at this temperature, $a_i$, $b_i$, and $c_i$, were optimized such that the peak stress at the 200th cycle in the MSR response was matched by the simulated response and so that the $\gamma_{oi}$, as predicted by Eqn. 20, remained as close as possible to the value found during the cyclic hardening parameter determination process for the strain range at 25°C. The results from this optimization can be seen by contrasting Fig. 10 and 11. Figure 10 depicts the simulated MSR response without strain range dependence and Fig. 11 depicts the simulated response with strain range dependence. With strain range dependence implemented there is a marked improvement in the simulation of this response. This completes parameter determination process for this model.

**Fig 10:** Multi-strain range fatigue response at 25°C simulated without strain range dependence parameters

**Fig 11:** Multi-strain range fatigue response at 25°C simulated without strain range dependence parameters
5. Model Parameters

In Table 1a-f the model parameters determined in this investigation are given. They are split into five categories: the elastic parameters, the kinematic hardening parameters, the isotropic hardening parameters, the kinematic hardening evolution parameters for the strain range of 0.6%, and finally the strain-range dependent parameters. Note that by using Eqns. 20 and 21 the strain-range dependent parameters can be reduced down to approximately the values given in Table 1e. Note that no parameters have been determined yet for the temperature of 850°C as there was a delay in the delivery of the experimental data for this temperature.

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Table 1c — Kinematic Hardening Parameters

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Table 1d — Isotropic Hardening Parameters

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Table 1e — Kinematic Hardening Parameter Evolution (Δε = 0.6%)

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6. Model Simulations

6.1 Simulations of cyclic hardening responses

Cyclic hardening was seen at temperatures ranging from 25°C – 850°C. However, as was mentioned previously, due to a delay in the delivery of data at 850°C no parameters have been able to be determined yet at this temperature. Therefore the following figures will show the simulation of the cyclic hardening response from 25°C to 750°C.

In Fig. 12a-e the cyclic hardening response at 25°C is depicted for a strain range of 0.6% and a strain rate of 0.1% s\(^{-1}\). The first four figures compare the experimental hysteresis response to that of the model for cycles 1, 20, 200, and 10,000. The fifth figure compares the experimental stress amplitude response to that of the simulated response for the first 5800 cycles. It should be mentioned at this temperature the fatigue life is in excess of 20,000 cycles, the number of cycles at which the test was terminated, but in order to better present the hardening response only a reduced number of cycles are shown. From these five figures it can be seen that the cyclic hardening response can be simulated well by the model. Currently, the only area where a large discrepancy between the experimental and simulated response exists is during the first monotonic path. The reason for this being, as discussed in the parameter determination section, there does not exist one set of parameters that can simulate well both the monotonic and cyclic responses.

Similar to above, Fig. 13a-f shows the cyclic hardening response at 650°C at a strain range of 0.6% and a strain rate of 0.1% s\(^{-1}\). In the first five figures the simulated response of cycles 1, 20, 200, 1000, and 5000 are shown against the experimental response. The sixth figure presents the comparison of the experimental and simulated hardening stress amplitude response. Again the model is able to simulate well the hysteresis loops for each cycle as well as the stress amplitude response. The only shortcoming in this case is a slightly worse prediction of the monotonic response.

Fig. 14a-f shows the cyclic hardening response for 750°C at a strain range of 0.6% and a strain rate of 0.1% s\(^{-1}\). Figures 14a-e show the comparison between the simulated and experimental hysteresis loops for cycles 1, 20, 200, 1000 and 2000. Figure 14f depicts the
simulation of the stress amplitude response. The same conclusions are drawn as explains in the above to examples. Note however that the late term cyclic softening is not simulated.

Fig. 15 shows the compilation of the stress amplitude responses for each of the above temperatures investigated. Here we can see that the model is quite capable of simulating the range of responses seen.

**Fig 12a:** Simulation of first cycle hysteresis loop response at 25°C and a strain rate of 0.1% s\(^{-1}\)

**Fig 12b:** Simulation of twentieth cycle hysteresis loop response at 25°C and a strain rate of 0.1% s\(^{-1}\)
**Fig 12c:** Simulation of two-hundredth cycle hysteresis loop response at 25°C and a strain rate of 0.1% $s^{-1}$

**Fig 12d:** Simulation of ten-thousandth cycle hysteresis loop response at 25°C and a strain rate of 0.1% $s^{-1}$

**Fig 12e:** Simulation stress amplitude response at 25°C and a strain rate of 0.1% $s^{-1}$  
*Does not indicate failure; test was stopped after 20000 cycles without fracture*
Fig 13a: Simulation of first cycle hysteresis loop response at 650°C and a strain rate of 0.1% s\(^{-1}\)

Fig 13b: Simulation of twentieth cycle hysteresis loop response at 650°C and a strain rate of 0.1% s\(^{-1}\)

Fig 13c: Simulation of two-hundredth cycle hysteresis loop response at 650°C and a strain rate of 0.1% s\(^{-1}\)

Fig 13d: Simulation of thousandth cycle hysteresis loop response at 650°C and a strain rate of 0.1% s\(^{-1}\)
Fig 13e: Simulation of five-thousandth cycle hysteresis loop response at 650°C and a strain rate of 0.1% s^{-1}

Fig 13f: Simulation stress amplitude response at 650°C and a strain rate of 0.1% s^{-1}

Fig 14a: Simulation of first cycle hysteresis loop response at 750°C and a strain rate of 0.1% s^{-1}

Fig 14b: Simulation of twentieth cycle hysteresis loop response at 750°C and a strain rate of 0.1% s^{-1}
Fig 14c: Simulation of two-hundredth cycle hysteresis loop response at 750°C and a strain rate of 0.1% s⁻¹

Fig 14d: Simulation of thousandth cycle hysteresis loop response at 750°C and a strain rate of 0.1% s⁻¹

Fig 14e: Simulation of five-thousandth cycle hysteresis loop response at 750°C and a strain rate of 0.1% s⁻¹

Fig 14f: Simulation stress amplitude response at 750°C and a strain rate of 0.1% s⁻¹
6.2 Simulation of low temperature multi-strain-range responses

In this experimental program multi-strain-range tests were performed over five temperatures (25°C, 650°C, 750°C, 850°C, and 950°C) and two strain rates (0.1% s⁻¹ and 0.04% s⁻¹) for a total of 10 tests. For this discussion it is useful to discuss the temperatures considered as rate-independent first, 25-750°C, followed by the rate-dependent temperature of 950°C. In Fig. 17a-f two sets of results are given. First, the simulated stress amplitude response without strain range dependence is shown in the left column for each temperature. Second, the simulated stress amplitude response with strain range dependence is shown on the right. Here all experimental responses are shown at the higher strain rate of 0.1% s⁻¹ since a negligible variation in response exists between these two rates. Comparing the two responses it is clear that with the implementation of the strain range dependence parameters a marked improvement in the simulated response is seen, especially at 25°C. At the 650° and 750°C this improvement is mostly seen at the highest strain range.
Overall, with the current model implementation, the higher strain ranges of 0.6%, 0.8%, and 1.0% were able to be simulated very well; however a larger discrepancy between the simulated and experimental responses is seen at the lowest strain range of 0.3% at all temperatures. This discrepancy is most prominent at 25°C. The reason for this can be explained as follows: In a hardening material one usually expects for the kinematic hardening parameter $\gamma_i$ to decrease with increasing strain range as a lower $\gamma_i$ results in an increased saturation stress for the respective back stress rule. Contrary to this expectation, in this specific case it was found that at a strain range of 0.3% and for temperatures in the range of 25-750°C the model parameters $\gamma_i$ required to accurately simulate this strain range was lower than was required at the higher strain range of 0.6%. Thus, since the strain range dependence function can only be an increasing or decreasing function as a function of strain range it is not possible to simulate both a lower $\gamma_i$ at a strain range of 0.3% and a lower $\gamma_i$ at a strain range of 0.8%. Therefore to best simulate a broader range of experimental responses, a decreasing strain-range dependence function was used with the understanding that some degree of error would be seen in the prediction of the lower strain range responses.
Fig 16a: Simulated stress amplitude response for multi-strain range response without strain range dependence at 25°C

Fig 16b: Simulated stress amplitude response for multi-strain range response with strain range dependence at 25°C

Fig 16c: Simulated stress amplitude response for multi-strain range response without strain range dependence at 650°C

Fig 16d: Simulated stress amplitude response for multi-strain range response with strain range dependence at 650°C
6.3 Simulation of strain-rate dependence

At 950°C fatigue and fatigue-creep tests were conducted at two strain rates by this investigation, 0.1% s\(^{-1}\) and 0.04% s\(^{-1}\). In addition to the data collected by this study, data garnered by the Idaho National Lab (INL) has been utilized [1-4]. The INL conducted a similar program on the fatigue and fatigue-creep responses of Alloy 617 at high temperatures [1-4]; however the tests were done using different testing parameters. Note that the same stock material was used by both this and the INL investigations. Incorporating the INL data set allows, in the case of strain-rate dependence, for the use of the additional strain rate of 0.01% s\(^{-1}\).

As discussed in Sections 4.3 and 4.4 model parameters were determined, in part, by using they hysteretic responses from the first saturated cycle of three fatigue tests; one of each test being performed at each of the aforementioned strain-rates. The simulation of these responses is shown in Fig. 18. Here the two fatigue tests conducted at strain-rates of 0.1% s\(^{-1}\) and 0.04% s\(^{-1}\) were performed at a strain range of 0.6% whereas the lower strain-rate fatigue
test was performed at a strain range of 0.01% s\(^{-1}\). While one typically does not compare directly the material responses across separate strain ranges, and as will be discussed subsequently, a significant strain range response was not seen at strain range above 0.6% and therefore a comparison between the two strain ranges is possible.

Returning to Fig. 18 one can see that the current model can simulate well the material response at each strain-rate. In the next figure, Fig. 19, the stress amplitude response is shown against number of cycles for each of the three strain-rates. Note that with increasing strain-rate that there is an increasing degree of cyclic softening seen in the material response. Currently the model is not able to simulate cyclic softening as a function of strain-rate and hence only one kind of softening response can be simulated. At the present moment, no softening has been implement at 950°C, thus, the model is able to simulate quite well the material response at the highest strain-rate of 0.1% s\(^{-1}\) but only the initial response at the lower two strain rates. It is important to note that the experimental stress amplitude response for the lower strain rate can be somewhat misleading. In Fig. 19 it looks as if the model is significantly underpredicting the initial stress amplitude response at this strain rate; however, why this is not the case can be explained by examining the 2\(^{nd}\) cycle hysteresis loop shown in Fig. 19. Remark that there is a significant degree of noise in the stress response for this strain ranges. The controller that was recording the stress amplitude response for this experiment recorded the peak stress that occurred during each half-cycle. This peak stress does not represent the mean stress of which the model simulates. Hence, the appearance of underprediction in the stress amplitude response is actually a more representative prediction of the overall hysteresis behavior.
Fig. 17: Simulation of hysteresis loops for fatigue tests performed at three strain rates at 950°C

Fig. 18: Simulation of stress amplitude response for fatigue tests performed at three strain rates at 950°C
6.4 **Simulation of the relaxation response**

At 950°C, fatigue-creeps tests have been performed at two strain ranges in this study, 0.4% and 0.6%, as well as four additional strain ranges, 0.3%, 0.8%, 1.0%, and 2.0%, when including the data set made available through the INL. When fatigue-creep tests were performed at high temperatures, for strain controlled tests, relaxation was seen during periods of peak strain hold. To simulate relaxation well both the magnitude and the rate of relaxation must captured.

In Fig. 20 the simulation of a typical fatigue test is shown at a strain range of 0.6% and a strain rate of 0.1% s\(^{-1}\). Here one can see, as shown previously, that the model simulated the fatigue response well. To the right of the previous figure is Fig. 21 which shows the simulation of the fatigue-creep response performed at the same strain range and strain rate at the fatigue test except with an applied one minute peak tensile strain hold. From this figure one can see that the model is quite capable of simulating both the magnitude of the relaxed stress in addition to the overall shape of the hysteresis curve. One area that the model cannot simulate well is what is termed the stress overshoot during strain reversal immediately after strain hold period [3]. This manifests itself as a peak in the hysteresis loop following the peak tensile strain hold. This is visible to some extent in Fig. 21 but will be more visible in later plots. Currently, the model is unable so simulate this stress overshoot.

In addition to hysteresis response, it is necessary to investigation the relaxation curve or the rate of relaxation against time. The simulation of this response for the previously mentioned fatigue-creep test can be seen in Fig. 22. Here it can be seen that a relatively good simulation of the relaxation response can be obtained; however, the model cannot simulate perfectly the initial response. This is primarily due to the dependence of the hysteresis loop shape and the static recovery parameters \(b_i\) and \(r_i\). This makes it difficult to simulate well the hysteresis loop shape, the strain-rate effect, and the relaxation response. Therefore, to better simulate the shape and hysteresis loops and the strain-rate response the simulation of the relaxation rate was sacrificed to a small degree. Overall the simulation of the relaxation response is worse during the initial period of relaxation. When the duration of the tensile
strain hold is increased the model is more capable of predicting the relaxation response. This can be seen clearly in Figs. 23 and 24.

**Fig. 19:** Simulation of fatigue hysteresis response at 950°C.

**Fig. 20:** Simulation of fatigue-creep hysteresis response at 950°C.
Fig. 21: Simulation of relaxation response for a fatigue-creep test w/ 1 min. hold

Fig. 22: Simulation of relaxation response for a fatigue-creep test w/ 10 min. hold
6.5 Simulation of 950°C strain-range response

The strain range response at 950°C can be seen as a piecewise function in that the lower strain ranges of 0.3% and 0.4% display a similar stress amplitude response whereas the higher strain ranges of 0.6% - 1.0% show another. This behavior can be seen by examining Fig. 25, which shows the MSR response at a strain rate of 0.1% s\(^{-1}\). Here one can see that upon increasing the strain range from 0.3% to 0.6% there is rapid softening to a stable response at 0.6%. Upon further increase in the applied strain range no significant degree of softening or hardening was seen during this limited set of loading cycles. For the MSR test performed at the higher strain rate of 0.1% s\(^{-1}\) one will remark that the simulation underpredicts the material response; this is due to both the variability of the material response and the fact that model parameters were determined from the mean response. The MSR response for the lower rate of 0.04% is shown in Fig. 26. Note here that the same piecewise stress amplitude behavior is seen as mentioned previously. For this test the material response was more in line with the mean response therefore a better prediction of the stress amplitude

![Simulation of relaxation response for a fatigue-creep test w/ 30 min. hold](image)
response was seen overall. Since cyclic softening was not implemented, note that the cyclic softening response varies according to applied strain range, strain rate, and fatigue-creep hold time and can be better seen at the full fatigue life.

The ability of the model to simulate the lower strain range hysteresis response is depicted in Fig. 27. Here one can see that the model is not able to predict the stiffer response found at this strain range; note that parameters were determined from response conducted at a strain range of 0.6% and that no strain range dependence parameters were utilized at 950°C. However when the loading wave form is changed from fatigue to fatigue-creep the hysteresis response of the material changes significantly, see Fig. 28. Here the material response is simulated much more closely the response at a strain range of 0.6%. Remark that the model does not capture the stress overshoot response mentioned in section 6.3.
At a strain range of 0.4% the material exhibits, albeit to a lesser degree, the same phenomenon just mentioned. That is under fatigue loading the material response is stiffer than under fatigue-creep loading during the initial cycles. In Fig. 29 the second cycle from a fatigue tests performed at a strain range of 0.4% and a strain rate of 0.1% s\(^{-1}\) is shown. In Fig. 30 the second cycle form a fatigue-creep with the same strain range and strain rate as just mentioned is depicted. Comparing these two responses one can see that the model is able to better simulate the material response under fatigue-creep loading as opposed to fatigue loading at this strain range.

**Fig. 26:** Simulation of fatigue hysteresis response at strain range of 0.3% and 950°C.

**Fig. 27:** Simulation of fatigue-creep hysteresis response at a strain range of 0.3% hysteresis response and 950°C.
6.6 Current model deficiencies

At a temperature of 750°C there exists a degree of strain rate dependence which can be seen from the three experiments plotted in Fig. 31; however, in this case the amplitude of the initial cycles are the same with rate dependence manifesting itself as a reduction in the degree of cyclic hardening. Note that the stress amplitude response for the fatigue tests performed at the lowest rate was digitized from data presented in Rao et al. [18]. Under these circumstances it is not possible, with the current state of modeling, to simulate this type of rate response and thus certain compromises must be made. In this specific case it was decided to determine parameters from the material response at a rate of 0.1% s⁻¹ to be consistent with the parameters determined at other temperatures; hence, the simulated response at this temperature and strain range is able to match the experimental response at the highest strain range and not the others.
At 950°C a similar compromise must be made with respect to a different modeling variable. As discussed in Chapter 2, a large degree of variation was seen in the material response under identical loading conditions (i.e. tests having the same strain-range, strain-rate, and tensile-strain hold time). Moreover, it was found that, for a given strain-rate and strain-range, when a tensile-strain hold was applied increased cyclic softening was observed. Currently, however, the model cannot predict differing degrees of cyclic softening based on the presence or absence of an applied strain-hold.

Fig. 30: Simulation of stress amplitude response for fatigue tests performed at three rates at 750°C

7. Conclusions

An advanced unified viscoplastic constitutive model developed at North Carolina State University was presented for the use in NGNP design, specifically the design of the intermediate heat exchanger. The numerical implementation based on the radial return
method was described in detail. A novel parameter determination process for the
determination of both rate-independent and rate-dependent parameter was given. This
process has the benefit of allowing for materially based initial parameters for the rate-
dependent parameters $K$ and $n$ seen in the flow rule. Lastly, a wide variety of simulations
were shown for a broad set of fatigue and fatigue-creep responses of alloy 617 for
temperature ranging from 25°C to 950°C. These simulations demonstrate that the current
constitutive model is capable of simulating well a multitude of rate-dependent low cycle
fatigue and fatigue-creep responses at high temperatures.

8. Recommendations

8.1 Cyclic softening as a function of fatigue-creep hold-time

At 950°C the cyclic softening response was seen to be a complex function of loading
waveform, fatigue or fatigue-creep, as well as strain range. The current UCM cannot predict
differing degrees of cyclic softening as a function of the loading waveform. Since the cyclic
softening behavior is a critical response it is recommended that this behavior be investigated
further and the UCM be further modified to predict these responses.

8.2 Material strength as a function of fatigue-creep hold-time

As discussed in Chapter 2, at strain ranges of 0.3% and 0.4% the strength of alloy 617
is shown to vary significantly as a function of loading wave form. Currently the UCM is not
able to simulate both the fatigue and fatigue-creep response reasonably at these strain ranges.
It is therefore recommended that this response be studied further.

8.3 Stress overshoot response

The addition of a strain hold, either tensile or compressive, was shown to induce a
stress overshoot upon reversal loading immediately after a peak strain hold [5] As can be
seen in Chapter 2, at the lower strain range of 0.3% this response greatly affects the
hysteresis response. As such it is recommended that this phenomenon be studied further so
that the UCM can be modified to simulate this response.
8.4 Rapid initial softening / improved monotonic predictions

In general, the monotonic material response will have a significantly different yield strength and plastic modulus in comparison to the cyclic response. Furthermore, as was shown at 950°C, alloy 617 shows initial rapid cyclic softening after the monotonic response. Since both of the above behaviors are significantly different from the cyclic responses at other temperatures it is not possible for the current UCM to simulate both initial monotonic response and the cyclic responses at temperatures with reasonable accuracy. Thus it is recommended that the initial monotonic response and the rapid cyclic softening response at 950°C be further investigated in modifying the UCM towards safe and economic design of the Intermediate Heat Exchanger of the Next Generation Nuclear Power Plants.

9. Acknowledgements

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10. References


Chapter 4: Conclusions and Recommendations

1. Conclusions

In this thesis a broad set of low-cycle fatigue and fatigue-creep responses of alloy 617 have been presented. It has been found that at temperatures ranging from 25°C to 750°C alloy 617 displays significant cyclic hardening with the greatest degree of hardening seen at 650°C. At 850°C only a small degree of cyclic hardening was observed. At 950°C it was found that alloy 617 exhibited cyclic softening response. This response is a function of strain-range and hold time with higher strain ranges and longer hold times yielding increased softening.

Rate-independent behavior was observed from 25°C to 750°C, at strain rates of 0.1% s\(^{-1}\) and 0.04% s\(^{-1}\). Rate dependent behavior was seen at 850°C and 950°C. Data from Rao et al. [1] indicates that the effect of strain-rate on material strength and fatigue life is more significant at the slower strain-rates of 0.004% s\(^{-1}\) and 0.0004% s\(^{-1}\) at both 750°C and 850°C than was found in this work.

In general, the addition of one minute tensile strain was found to lead to increased cyclic softening and a reduction in fatigue life at 850°C and 950°C; however, at 850°C, a strain range of 0.6% and a strain rate of 0.04% s\(^{-1}\) no trend in the fatigue life was discernable as a function of applied tensile strain hold. Data from Rao et al. [1-2] and Carroll et al. [3-5] indicates that longer strain holds lead to shorter fatigue lives.

The effect of strain range was investigated though the use of multi-strain range tests and several fatigue and fatigue-creep tests. It was found that for 25°C – 850°C larger strain ranges led to increased cyclic hardening. At 950°C, the opposite response was found, larger strain ranges led to increased cyclic softening.

The developed and implemented unified constitutive model (UCM) was shown to be capable of simulating a broad range of the above material responses. Cyclic hardening responses, including strain range dependent responses, were captured well for 25°C - 750°C. At 950°C the UCM was shown to simulate well initial fatigue and fatigue-creep responses under varying strain-rates and hold times. However, due to its complex nature, a set of cyclic softening parameters has not yet been found for 950°C. Furthermore, the UCM is not
currently able to simulate the variation in material strength as a function of hold time as seen at a strain range of 0.3% at 950°C.

2. Future Work

Data from Rao et Al. [1] indicated that strain rates of 0.004% s\(^{-1}\) and 0.0004% s\(^{-1}\) led to much lower strengths and fatigue lives at 750°C and 850°C. To further verify this response and to develop stress-strain responses that can be used to develop an improved UCM, additional tests need to be performed at a strain rate of 0.004% s\(^{-1}\) at both 750°C and 850°C.

3. Recommendations

3.1 Cyclic softening as a function of fatigue-creep hold-time

At 950°C the cyclic softening response was seen to be a complex function of loading waveform, fatigue or fatigue-creep, as well as strain range. The current UCM cannot predict differing degrees of cyclic softening as a function of the loading waveform. Since the cyclic softening behavior is a critical response it is recommended that this behavior be investigated further and the UCM be further modified to predict these responses.

3.2 Material strength as a function of fatigue-creep hold-time

As discussed in Chapter 2, at strain ranges of 0.3% and 0.4% the strength of alloy 617 is shown to vary significantly as a function of loading wave form. Currently the UCM is not able to simulate both the fatigue and fatigue-creep response reasonably at these strain ranges. It is therefore recommended that this response be studied further.

3.3 Stress overshoot response

The addition of a strain hold, either tensile or compressive, was shown to induce a stress overshoot upon reversal loading immediately after a peak strain hold [5] As can be seen in Chapter 2, at the lower strain range of 0.3% this response greatly affects the hysteresis response. As such it is recommended that this phenomenon be studied further so that the UCM can be modified to simulate this response.
3.4 *Rapid initial softening / improved monotonic predictions*

In general, the monotonic material response will have a significantly different yield strength and plastic modulus in comparison to the cyclic response. Furthermore, as was shown at 950°C, alloy 617 shows initial rapid cyclic softening after the monotonic response. Since both of the above behaviors are significantly different from the cyclic responses at other temperatures it is not possible for the current UCM to simulate both initial monotonic response and the cyclic responses at temperatures with reasonable accuracy. Thus it is recommended that the initial monotonic response and the rapid cyclic softening response at 950°C be further investigated in modifying the UCM towards safe and economic design of the Intermediate Heat Exchanger of the Next Generation Nuclear Power Plants.

4. References


Appendices
A.1 – Definition of stiffness matrix

The constitutive model code was developed based upon the use of the vectorized forms of the stress and strain tensors. Thus the generalized Hooke’s Law is expressed as shown in Eqn. A1-1. Isotropic behavior was assumed yielding a stiffness matrix that can be expressed in terms of the bulk and shear moduli as shown in Eqn. A1-2.

\[ \sigma = E \varepsilon^p, \quad \text{where } \sigma = \begin{bmatrix} \sigma_{11} \\ \sigma_{22} \\ \sigma_{33} \\ \sigma_{12} \\ \sigma_{13} \\ \sigma_{23} \end{bmatrix} \quad \text{and } \varepsilon^p = \begin{bmatrix} \varepsilon_{11}^p \\ \varepsilon_{22}^p \\ \varepsilon_{33}^p \\ \varepsilon_{12}^p \\ \varepsilon_{13}^p \\ \varepsilon_{23}^p \end{bmatrix} \]

\[ \mathbf{E} = \begin{bmatrix} K + \frac{4G}{3} & K - \frac{2G}{3} & K - \frac{2G}{3} & 0 & 0 & 0 \\ K - \frac{2G}{3} & K + \frac{4G}{3} & K - \frac{2G}{3} & 0 & 0 & 0 \\ K - \frac{2G}{3} & K - \frac{2G}{3} & K + \frac{4G}{3} & 0 & 0 & 0 \\ 0 & 0 & 0 & 2G & 0 & 0 \\ 0 & 0 & 0 & 0 & 2G & 0 \\ 0 & 0 & 0 & 0 & 0 & 2G \end{bmatrix} \] ................................ (A1-2)

A.2 – Simplification of $E \varepsilon^p$ to $2G \varepsilon^p$

Starting with Eqns. A1-1 and A1-2, one can see by inspection that the torsional strains are already proportional to 2G and that they are independent from the normal strains thus they can be excluded from this derivation. Eliminating the torsional strain and expanding Eqn. A1-1 yields three linear equations, Eqns. A2-1a-c. Next two assumptions must be made: First, that there is no volume change due to plastic strain and second, that strains are sufficiently small. These two assumptions yield Eqn. A2-2. Rearranging equation A2-1 yields equation A2-3. Rearranging equation A2-2 yields equation A2-4. Combining equations A2-3 and A2-4 yields A2-5. Finally, simplifying equations A2-5 yields Eqn. A2-6.
This process can be repeated in a similar fashion for equations A2-1b and A2-1c resulting in the diagonal of the stiffness matrix being composed solely by 2G or what is identical, 2Gεp, validating the initial proposition.

\[
\sigma_{11} = \left( K + \frac{4G}{3} \right) \varepsilon_{11}^p + \left( K - \frac{2G}{3} \right) \varepsilon_{22}^p + \left( K - \frac{2G}{3} \right) \varepsilon_{33}^p \quad \text{........................................... (A2-1a)}
\]

\[
\sigma_{22} = \left( K - \frac{2G}{3} \right) \varepsilon_{11}^p + \left( K + \frac{4G}{3} \right) \varepsilon_{22}^p + \left( K - \frac{2G}{3} \right) \varepsilon_{33}^p \quad \text{........................................... (A2-1b)}
\]

\[
\sigma_{33} = \left( K - \frac{2G}{3} \right) \varepsilon_{11}^p + \left( K - \frac{2G}{3} \right) \varepsilon_{22}^p + \left( K + \frac{4G}{3} \right) \varepsilon_{33}^p \quad \text{........................................... (A2-1c)}
\]

\[
\varepsilon_{11}^p + \varepsilon_{22}^p + \varepsilon_{33}^p = 0 \quad \text{................................................................. (A2-2)}
\]

\[
\sigma_{11} = \left( K + \frac{4G}{3} \right) \varepsilon_{11}^p + \left( K - \frac{2G}{3} \right) (\varepsilon_{22}^p + \varepsilon_{33}^p) \quad \text{........................................... (A2-3)}
\]

\[
\varepsilon_{22}^p + \varepsilon_{33}^p = -\varepsilon_{11}^p \quad \text{................................................................. (A2-4)}
\]

\[
\sigma_{11} = \left( K + \frac{4G}{3} \right) \varepsilon_{11}^p + \left( K - \frac{2G}{3} \right) (-\varepsilon_{11}^p) \quad \text{........................................... (A2-5)}
\]

\[
\sigma_{11} = 2G\varepsilon_{11}^p \quad \text{................................................................. (A2-5)}
\]

**A.3 – Evaluation of tensor dot product**

In the course of the derivation one will often find the dot product expressed such as is shown in Eqn. A3-1. However, in reality this expression is based upon the tensor dot product depicted in Eqn. A3-2 and not the vector dot product. When evaluated, the tensor dot product can be expressed in terms of its components as shown in Eqn. A3-3. Therefore, when calculating the expression A3-1 it should be determined from Eqn. A3-3.

\[
\mathbf{A} : \mathbf{B} \quad \text{................................................................. (A3-1)}
\]
A.4 – Correction terms

The radial return method is a strain driven approach and as such all total strain increments must be defined in order to find the updated stress and plastic strain increments; however, in many loading cases not all of the strain components are known. Therefore, in order to use the radial return method a set of correction terms must be defined such that the total strain increment is known for each loading step [1-2]. This process will be outlined subsequently.

First one starts with the assumption that the total strain is fully elastic for all strain components and as such follows the three dimensional Hooke’s law as shown in Eqn. A4-1. Note that this initially assumed strain increment will be termed the trial strain increment as is defined by Eqn. A4-2; also, the n+1 subscript will be implied henceforth. Remark that the known uniaxial strain increment does not have a trial superscript as it is already known. With the previous two equations defined it is now possible to solve for the as of yet unknown trial strain increments. To begin this process last five equations defined by Eqn. A4-1 are written out explicitly in Eqns. A4-3 – A4-7. Next Eqn. A4-3 and A4-4 are solved for $\Delta \varepsilon_{22}^{tr}$ and $\Delta \varepsilon_{33}^{tr}$ respectively yielding Eqns. A4-8 and A4-9. Note that in the uniaxial case all of the stress increments not in the uniaxial direction are zero. Therefore, in addition to eliminating $\Delta \sigma_{11}$ and $\Delta \sigma_{22}$ from Eqns. A4-3 and A4-4, it is known that the torsional trial strain increment will be equal to zero ad defined by Eqns. A4-10,11,12. Lastly $\Delta \varepsilon_{22}^{tr}$ and $\Delta \varepsilon_{33}^{tr}$ can be found by solving the simultaneous systems of equations Eqns. A4-8 and A4-9 which leads to Eqn. A4-13.

$$\Delta \sigma_{n+1} = E \Delta \varepsilon_{n+1}^{tr} \hspace{2cm} \text{.................................................................} (A4-1)$$
\[
\Delta \varepsilon^{ir} = \begin{bmatrix}
\Delta \varepsilon_{11}^{ir} & \Delta \varepsilon_{22}^{ir} & \Delta \varepsilon_{33}^{ir} & \Delta \varepsilon_{12}^{ir} & \Delta \varepsilon_{13}^{ir} & \Delta \varepsilon_{23}^{ir}
\end{bmatrix}^T \tag{A4-2}
\]

\[
\Delta \sigma_{22} = k_2 \left( \Delta \varepsilon_{11} + \Delta \varepsilon_{33}^{ir} \right) + k_1 \Delta \varepsilon_{22}^{ir} \tag{A4-3}
\]

\[
\Delta \sigma_{33} = k_2 \left( \Delta \varepsilon_{11} + \Delta \varepsilon_{33}^{ir} \right) + k_1 \Delta \varepsilon_{33}^{ir} \tag{A4-4}
\]

\[
\Delta \sigma_{12} = 2G \Delta \varepsilon_{12}^{ir} \tag{A4-5}
\]

\[
\Delta \sigma_{13} = 2G \Delta \varepsilon_{13}^{ir} \tag{A4-6}
\]

\[
\Delta \sigma_{23} = 2G \Delta \varepsilon_{23}^{ir} \tag{A4-7}
\]

\[
\Delta \varepsilon_{22}^{ir} = -\frac{k_2}{k_1} \left( \Delta \varepsilon_{11} + \Delta \varepsilon_{33}^{ir} \right) \tag{A4-8}
\]

\[
\Delta \varepsilon_{33}^{ir} = -\frac{k_2}{k_1} \left( \Delta \varepsilon_{11} + \Delta \varepsilon_{22}^{ir} \right) \tag{A4-9}
\]

\[
\Delta \varepsilon_{12}^{ir} = 0 \tag{A4-10}
\]

\[
\Delta \varepsilon_{13}^{ir} = 0 \tag{A4-11}
\]

\[
\Delta \varepsilon_{23}^{ir} = 0 \tag{A4-12}
\]

\[
\Delta \varepsilon_{22}^{ir} = \Delta \varepsilon_{33}^{ir} = \frac{-1}{k_1 k_2 - k_2^2} \left( k_1 k_2 - k_2^2 \right) \Delta \varepsilon_1 \tag{A4-13}
\]

Now a trial set of total strain increments have been developed such that all strain increments are known. This set of total strain increments is only valid however for elastic increments. Therefore it is now necessary to derive a set of correction terms such that the previously derived strain increments can be used during plastic loading.

Again one begins with the 3-D Hooke’s Law as shown in Eqn. A4-14. The n+1 will also henceforth be implied. The trial strain increment previously developed will be incorporated as shown in Eqn. A4-15. With some rearranging Eqn. A4-15 can be rewritten at Eqn. A4-16. Next the terms such as \(\Delta \varepsilon_{22}^{ir} \) and \(\Delta \varepsilon_{22}^{ir} \) need to be evaluated. This is accomplished by developing a set of equations similar to that of A4-3 through A4-7 except now in accordance with A4-14. This yields Eqns. A4-17 through A4-21. These equations can then be found in terms of total strain as shown in Eqns. A4-22 through A4-26; note that like
before all of the stress increments are zero except $\sigma_{11}$. The difference between the each unknown total strain increment and the trial stress can now be found, for example, as the difference between A4-22 and A4-8. Taking all five differences yields Eqns. A4-27 through A4-31. At this point all of the torsional differences are defined as solely a function of the plastic strain increment. However equations A4-27 and A4-28 are still not sole functions of the plastic strain. To accomplish this two simplifying constants are define by Eqns. A4-32 and A4-44. After this, from Eqns. A4-27 and A4-28, the differences between $\Delta \varepsilon_{22} - \Delta \varepsilon_{22}^{tr}$ and $\Delta \varepsilon_{33} - \Delta \varepsilon_{33}^{tr}$ can be found to be equal to Eqns. A4-34 and A4-35. Now that all the differences found in A4-16 have been defined as a function of the inelastic strain they can be substituted back into Eqn. A4-16 yielding Eqn. A-36. Note that some of the constants used in this expression are defined in subsequent expressions. As is will be required, Eqn. A-36 can be converted into deviatoric space yielding A-37. The definition of the elastic strain, Eqn. 5, can be inserted into Eqns. A-36 and A-37 which after some manipulation yield Eqns. A-44 and A-45 which are the same equations 33 and 34. Finally note that $\chi$ and $\gamma$ are defined by Eqns. A-46 and A-47.

\[
\Delta \sigma_{n+1} = \frac{E}{2} \Delta \varepsilon_{n+1} - 2G \Delta \varepsilon_{n+1}^{\text{in}} 
\]

\[
\Delta \sigma = \frac{E}{2} \Delta \varepsilon - 2G \Delta \varepsilon^{\text{in}} + \frac{E}{2} \Delta \varepsilon^{\text{tr}} - G \Delta \varepsilon^{\text{tr}} 
\]  

(A4-14)  

(A4-15)
\[
\begin{bmatrix}
\Delta \sigma_{11} \\
\Delta \sigma_{22} \\
\Delta \sigma_{33} \\
\Delta \sigma_{12} \\
\Delta \sigma_{13} \\
\Delta \sigma_{23}
\end{bmatrix} = E \begin{bmatrix}
\Delta \epsilon_{11} \\
\Delta \epsilon_{22} \\
\Delta \epsilon_{33} \\
\Delta \epsilon_{12} \\
\Delta \epsilon_{13} \\
\Delta \epsilon_{23}
\end{bmatrix} - 2G \Delta \epsilon_{\sigma+1}^m + \begin{bmatrix}
k_2 \\
0 \\
0 \\
k_2 \\
0 \\
0
\end{bmatrix} \begin{bmatrix}
\Delta \epsilon_{22} - \Delta \epsilon_{22}^{ir} \\
0 \\
0 \\
\Delta \epsilon_{33} - \Delta \epsilon_{33}^{ir}
\end{bmatrix} + \begin{bmatrix}
k_2 \\
k_1 \\
0 \\
k_2 \\
k_1 \\
0
\end{bmatrix} \begin{bmatrix}
\Delta \epsilon_{11} - \Delta \epsilon_{11}^{ir} \\
0 \\
0 \\
\Delta \epsilon_{22} - \Delta \epsilon_{22}^{ir}
\end{bmatrix} + \begin{bmatrix}
k_2 \\
k_1 \\
0 \\
k_2 \\
k_1 \\
0
\end{bmatrix} \begin{bmatrix}
\Delta \epsilon_{13} - \Delta \epsilon_{13}^{ir} \\
0 \\
0 \\
\Delta \epsilon_{33} - \Delta \epsilon_{33}^{ir}
\end{bmatrix} \]

\[
\Delta \sigma_{22} = k_2 \Delta \epsilon_{11} + k_1 \Delta \epsilon_{22} + k_2 \Delta \epsilon_{33} - 2G \Delta \epsilon_{\sigma+1}^m \] .......................... (A4-17)

\[
\Delta \sigma_{33} = k_2 \Delta \epsilon_{11} + k_1 \Delta \epsilon_{22} + k_2 \Delta \epsilon_{33} - 2G \Delta \epsilon_{\sigma+1}^m \] .......................... (A4-18)

\[
\Delta \sigma_{12} = 2G \Delta \epsilon_{12} - 2G \Delta \epsilon_{12}^{ir} \] .......................... (A4-19)

\[
\Delta \sigma_{13} = 2G \Delta \epsilon_{13} - 2G \Delta \epsilon_{13}^{ir} \] .......................... (A4-20)

\[
\Delta \sigma_{23} = 2G \Delta \epsilon_{23} - 2G \Delta \epsilon_{23}^{ir} \] .......................... (A4-21)

\[
\Delta \epsilon_{22} = -\frac{k_2}{k_1} (\Delta \epsilon_{11} + \Delta \epsilon_{33}) + \frac{2G}{k_1} \Delta \epsilon_{22}^m \] .......................... (A4-22)

\[
\Delta \epsilon_{33} = -\frac{k_2}{k_1} (\Delta \epsilon_{11} + \Delta \epsilon_{22}) + \frac{2G}{k_1} \Delta \epsilon_{33}^m \] .......................... (A4-23)

\[
\Delta \epsilon_{12} = \Delta \epsilon_{12}^m \] .......................... (A4-24)

\[
\Delta \epsilon_{13} = \Delta \epsilon_{13}^m \] .......................... (A4-25)

\[
\Delta \epsilon_{23} = \Delta \epsilon_{23}^m \] .......................... (A4-26)

\[
\Delta \epsilon_{22} - \Delta \epsilon_{22}^{ir} = -\frac{k_2}{k_1} (\Delta \epsilon_{33} - \Delta \epsilon_{33}^{ir}) + \frac{2G}{k_1} \Delta \epsilon_{22}^m \] .......................... (A4-27)

\[
\Delta \epsilon_{33} - \Delta \epsilon_{33}^{ir} = -\frac{k_2}{k_1} (\Delta \epsilon_{22} - \Delta \epsilon_{22}^{ir}) + \frac{2G}{k_1} \Delta \epsilon_{33}^m \] .......................... (A4-28)
\[ \Delta \varepsilon_{12} - \Delta \varepsilon_{12}^{tr} = \Delta \varepsilon_{12}^{in} \] .................................................. (A-29)

\[ \Delta \varepsilon_{13} - \Delta \varepsilon_{13}^{tr} = \Delta \varepsilon_{13}^{in} \] .................................................. (A-30)

\[ \Delta \varepsilon_{23} - \Delta \varepsilon_{23}^{tr} = \Delta \varepsilon_{23}^{in} \] .................................................. (A-31)

\[ C_1 = \frac{k_2}{k_1} \] .................................................. (A4-32)

\[ C_2 = \frac{2G}{k_i} \] .................................................. (A4-33)

\[ \Delta \varepsilon_{22} - \Delta \varepsilon_{22}^{tr} = \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{22}^{in} - C_1 \Delta \varepsilon_{33}^{in} \right) \] .................................................. (A-34)

\[ \Delta \varepsilon_{33} - \Delta \varepsilon_{33}^{tr} = \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{33}^{in} - C_1 \Delta \varepsilon_{22}^{in} \right) \] .................................................. (A-35)

\[ \Delta \sigma = E \Delta \varepsilon - 2G \Delta \varepsilon^{in} + \left( K_1 + G_2 \right) \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{22}^{in} - C_1 \Delta \varepsilon_{33}^{in} \right) \]

\[ + \left( K_1 + G_1 \right) \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{33}^{in} - C_1 \Delta \varepsilon_{22}^{in} \right) \] .................................................. (A-36)

\[ + 2 G L_4 \left( \Delta \varepsilon_{12}^{in} \right) + 2 G L_5 \left( \Delta \varepsilon_{13}^{in} \right) + 2 G L_6 \left( \Delta \varepsilon_{23}^{in} \right) \]

\[ \Delta S = E \Delta \varepsilon - 2G \Delta \varepsilon^{in} + G_2 \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{22}^{in} - C_1 \Delta \varepsilon_{33}^{in} \right) \]

\[ + G_1 \frac{C_2}{1-C_i^2} \left( \Delta \varepsilon_{33}^{in} - C_1 \Delta \varepsilon_{22}^{in} \right) \] .................................................. (A-37)

\[ + 2 G L_4 \left( \Delta \varepsilon_{12}^{in} \right) + 2 G L_5 \left( \Delta \varepsilon_{13}^{in} \right) + 2 G L_6 \left( \Delta \varepsilon_{23}^{in} \right) \]

\[ ! = [1 1 1 0 0 0]^T \] .................................................. (A-38)

\[ G_2 = \begin{bmatrix} -2G/3 & 4G/3 & -2G/3 & 0 & 0 & 0 \end{bmatrix}^T \] .................................................. (A-39)

\[ G_3 = \begin{bmatrix} -2G/3 & -2G/3 & 4G/3 & 0 & 0 & 0 \end{bmatrix}^T \] .................................................. (A-40)

\[ L_4 = [0 0 0 1 0 0]^T \] .................................................. (A-41)

\[ L_4 = [0 0 0 0 1 0]^T \] .................................................. (A-42)
\[ L_4 = [0 \ 0 \ 0 \ 0 \ 1]^T \] ................................................................. (A-43)

\[ \Delta \sigma = E \Delta \varepsilon - 2G \Delta \varepsilon^{in} + \Delta p_y \] ......................................................... (A-44)

\[ \Delta S = E \Delta \varepsilon - 2G \Delta \varepsilon^{in} + \Delta p_x \] ......................................................... (A-45)

\[
\begin{bmatrix}
(K_1 + G_2)C_2 \left( q_{n+1,22} - C_1 q_{n+1,33} \right) \\
+ (K_1 + G_3)C_2 \left( q_{n+1,33} - C_1 q_{n+1,22} \right) \\
+ 2GL_4 (q_{n+1,12}) + 2GL_5 (q_{n+1,13}) + 2GL_6 (q_{n+1,23})
\end{bmatrix}
\]

\[ x = \frac{3}{2J(q_{n+1})} 
\begin{bmatrix}
(K_1 + G_2)C_2 \left( q_{n+1,22} - C_1 q_{n+1,33} \right) \\
+ (K_1 + G_3)C_2 \left( q_{n+1,33} - C_1 q_{n+1,22} \right) \\
+ 2GL_4 (q_{n+1,12}) + 2GL_5 (q_{n+1,13}) + 2GL_6 (q_{n+1,23})
\end{bmatrix}
\]

\[ y = \frac{3}{2J(q_{n+1})} 
\begin{bmatrix}
G_2 C_1 \left( q_{n+1,22} - C_1 q_{n+1,33} \right) \\
G_3 C_1 \left( q_{n+1,33} - C_1 q_{n+1,22} \right) \\
+ 2GL_4 (q_{n+1,12}) + 2GL_5 (q_{n+1,13}) + 2GL_6 (q_{n+1,23})
\end{bmatrix}
\]

A.5 – References
