Abstract
This paper presents the effect of sequence loading on fatigue crack growth of API X65 steel tested in room temperature. Most of pipeline steels are subjected to wide spectrum of loading during the length of service. Influence of load history effect can cause a trickier assessment to the fatigue behaviour. The objective of this study is to determine the fatigue crack growth behaviour under sequence loading. The material used in this study is X65 steel grade, broadly used in transporting the oil and gas. The constant amplitude loading under mode-I loading and stress ratio of 0.1 and 0.7 are investigate. The effects of sequence load are present by the two-level block loading. The retardation effect is more intense for block sequence loading. At least about $9.7 \times 10^4$ delayed numbers of cycles was observed which is two times longer compared to constant amplitude loading. The load sequence was suggested affected by retardation consequently delayed the crack growth. It was further observed an increase of overload load ratio consequently resulted a crack grows faster about 18%. It was concluded a lengthy in crack growth was associated with the delay cycles suggesting that the fatigue life depends mainly on size of delay zone and compressive residual stress near the crack tip.

Keywords
Fatigue crack growth, API X65 steel, constant amplitude loading, sequence loading

1 INTRODUCTION

Most of the engineered structures and mechanical components are intimately related to the cyclic loading either constant amplitude (CA) loading or variable amplitude (VA) loading. The unavoidable flaw or stress riser is a dominant contributor to the initial cracks. These cracks subsequently grow until the critical crack length reached and subsequently reduced the strength of structures to a point where fracture occurs. A process of failure which involve cyclic load is known as fatigue crack...
growth (FCG). Therefore, the use of damage-tolerance design was introduced to ensure the life span of a given structural components in the presence of growing cracks. The fatigue crack growth rates (FCGR), was widely accepted to ascertain the progression of fatigue cracking by adopting the maximum stress intensity factor (SIF), $K_{\text{max}}$ and the range of SIF, $\Delta K$ determined by $\Delta K = K_{\text{max}} - K_{\text{min}}$ with $K_{\text{min}}$ being the minimum stress intensity factor as a mechanical driving forces for growth of cracks. This important notation initiated by Irwin in 1950s, worked well in quantifying the crack tip driving force. It is presumed, the $K_{\text{max}}$ causing the rupture of crack tip bonds while $\Delta K$ causing a cyclic plastic damage near the crack tip. As shown in Fig. 1, a sigmoidal curve can be identical by stage I, II and III. Stage I signify a region with low values of $\Delta K$ and $da/dN$ (less than $\sim 10^{-9}$ m/cycle). Fatigue cracks appears dormant below the fatigue threshold, $\Delta K_{\text{th}}$ while stage II indicate an intermediate region ($\sim 10^{-9}$ to $10^{-6}$ m/cycle) and stage III denote by upper region featuring an accelerating of crack growth (above $\sim 10^{-6}$ m/cycle) (Rushton and Taheri 2003).

Several analytical FCG models prediction is obtainable in the literature for many generalised geometries including an edge crack, centre crack and embedded penny crack. The desire to formulate a crack growth under CA loading was led to the development of the Paris formulation as proposed by Paul Paris and Erdogan describe as $\frac{da}{dN} = C(\Delta K)^n$ (Zhan et al., 2014). The experimental was succeeded by applying the maximum principle stress which enables the growth of cracks path perpendicular to its normal. This earliest formulation has been accepted for crack growth estimation in many applications, but the main drawback was highlighted as the Paris formulation does not capture the features of stage I and III of crack growth curve (Mohanty et al. 2009). In stage III of crack growth, the fracture toughness of materials presenting a characteristic of a limit for the crack length just prior to rapid crack. This is clearly evident as $K_{\text{max}}$ approaching $K_c$, the crack growth accelerate before sudden failure and the transition from stage II to stage III of the sigmoidal curve was rapid. When the $K_{\text{max}} = K_c$, failure was occurred and beyond this any calculation denoting to the crack growth was impractical. Therefore, intentionally modification of crack growth model was required for counting in the crack growth progression of stage-I and II. The modification was purely based on

![Figure 1: Schematic depicts a sigmoidal crack growth curve with three identical stages of (I) $\Delta K_{\text{th}}$ crack arrest, (II) stable crack growth and (III) $K_c$ or $K_{\text{IC}}$ controlling in crack growth.](image)
Paris formulation derived by Forman et al. (Jones et al. 2012) in a suggested form as \( \frac{da}{dN} = \frac{C(\Delta K)^m}{(1-R)^{n-1}} \) and Walker et al. (Blasón et al. 2016) in a form as \( \frac{da}{dN} = \frac{A(\Delta K)^m}{(1-R)^{n-1}} \). Later, in 1970 Elber was discovered the concept of crack closure and recognised that crack growth rate is a function of \( \Delta K_{eff} \) where \( \Delta K_{eff} = K_{max} - K_{open} \) (Martelo et al. 2015). More recent model has been developed such as Newman, Johnson (Murthy et al. 2004), two parameter fatigue crack growth model-Kujawski (Kujawski 2005) and Huang-model (Huang et al. 2008). However, no single model is successfully suit to all materials which considers the influence of all parameters at a time (Beden et al. 2009).

Nevertheless estimating the fatigue lives under CA loading varies significantly from VA loading. The participation of the load sequencing or load interaction effects under VA loading affect the rate of fatigue crack growth (FCG) and complicate the lives prediction. Maljaars et al. (2015) estimated the crack growth rates of thick-walled C–Mn steel with welded attachment. The fatigue life was effectively enlarge by a sequence of overload. The retardation model of Space-state was used to simulate the crack growth of C-Mn semi-elliptical surface cracks. The Newman strip yield model was adopted to calculate the crack closure. The model offered a three dimensional assessment of fatigue cracks that benefit for ships, bridges and offshore structures. It was found the model was able to practice for estimating the crack growth incorporated with load interactions. Murthy et al. (2004) explained the cracks growths depend not only on the minimum and maximum loading cycle and crack length, but also on previous loading history. Acceleration and/or retardation in crack growth rate are greatly expected due to the nature of VA loading. Toribio et al. (2015) elucidates the retardation or acceleration effect with regard to FCG being closely related to VA loading sequences which depending of the combination of load parameters, geometry of specimen, material properties and environment. Overloads are generally retarding a crack growth, while underloads are known to accelerate a crack growth (Huang et al. 2008 and Maljaars et al. 2015). However, as reported by Benachour et al. (2013) the degree of retardation was primarily associated with range of stress intensity factor (SIF), a number of large and small amplitude and the number of cycles continued instantly after the last peak stress is applied.

A numbers of theories discussed on crack growth retardation and it has been explained by a mechanism of residual stresses, crack closure, blunting and sharpening of crack tip and cyclic strain hardening and softening (Benachour et al. 2013 and Pereira et al. 2007). Most of the proposed models concerning to crack growth under VA loading were oriented to the experimental test. Fitting and shaping of materials constant were generally obtained through experiments. The model was based on two primary categories of crack growth model namely as yield zone models (i.e crack tip plasticity models) and crack closure models (Huang et al. 2008 and Murthy 2004). The yield model are based on assumption of retardation are occur due to large grow of plastic zone during overloadig. The residual compressive stresses developed at crack tip zone will reduce the magnitude of the tensile stress following the next cycle thus delay crack growth. The Wheeler, Willenborg Gallagher modified Willenborg and Johnson models are developed based on yield zone theory (Benachour et al., Maljaars et al. 2015 and Murthy 2004). The second category crack growth model was implying the concept of the Elber’s crack closure. The concept was implicitly utilised the crack wake plasticity due to the compressive stresses and crack face contact to evaluate the SIF closure, \( \Delta K_{el} \) (Yazhi et al. 2012).
Because of the complexity nature of loading condition (e.g. combination of dynamic and static load of ice, wave and wind) it prompt to complicate life estimation. Thus, this study was driven by requisite of accurate estimation of FCG rates of offshore structure primarily on aged pipeline. The objective of this study is to characterise the effects of crack growth rates influenced by continues block sequence of API X65 offshore pipeline steels. The effect of load history likely to affect the FCG rates which in turn retard or accelerate the propagation rates.

2 METHODOLOGY

The material used in this studied is API steel grade of X65 broadly used as crude oil for offshore pipelines. The specimens were cut in accordance with ASTM E8 prior to tensile test. The static test was conducted at ambient laboratory condition with a crosshead speed of $10^{-3}$ mm/s using universal testing machine. The mechanical properties and chemical composition (wt %) of the steel studied was as follows:

<table>
<thead>
<tr>
<th>Material</th>
<th>Yield Strength (MPa)</th>
<th>Ultimate Yield Strength (MPa)</th>
<th>Density (kg/m$^2$)</th>
<th>Elongation (%)</th>
<th>E (GPa)</th>
<th>YS/UTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>API X65</td>
<td>472</td>
<td>599</td>
<td>7827</td>
<td>223</td>
<td>0.79</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: The monotonic properties of the API X65 steel.

<table>
<thead>
<tr>
<th>Elements</th>
<th>C</th>
<th>Si</th>
<th>S</th>
<th>Ti</th>
<th>Cr</th>
<th>Mn</th>
<th>Ni</th>
<th>Mo</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (%)</td>
<td>6.24</td>
<td>0.23</td>
<td>0.11</td>
<td>0.3</td>
<td>0.16</td>
<td>1.60</td>
<td>1.29</td>
<td>0.6</td>
<td>Balance</td>
</tr>
</tbody>
</table>

Table 2: The chemical composition of the API X65 steel (wt %).

2.1 Fatigue Crack Growth Test

The compact tension (CT) specimens were machined following to the general requirement of the ASTM E647. The geometry and actual machined specimen is illustrated in Fig. 2. The specimen was pre-cracking up to crack length 2 mm to eliminate the effect of machined starter notch and provide a sharpened of crack tip. The 100kN servo-hydraulic fatigue machine was used to facilitate the crack growth test as shown in Fig. 3. The specimen was subjected to stress ratio, $R$ determined by ratio of minimum stress to its maximum ($R=\sigma_{\text{min}}/\sigma_{\text{max}}$) of 0.1 and 0.7. This indicated a different magnitude of $\Delta \sigma$ was applied during cyclic for a purpose of comparative study. The near-static and non-propagating was likely to occur if $R$ above 0.9 applied. The sinusoidal waveform was applied and the frequency was operated at a frequency of 8 Hz (Li et al. 2015), in the ambient room temperature. All the CT specimens were submitted to mode I opening loading.
Fatigue tests were subjected to CA loading and block loading as shown in Fig. 4 and 5 respectively. Two-level block sequence was tested and each of blocks was intentionally designed to retain the stress ratio of 0.1 and 0.7. The second block submitted to decrease the stress level both in maximum, $\sigma_{\text{max}}$ and range $\Delta \sigma$. Each of blocks was fixed about 10 cycles and loop until the CT specimen fractured. The block loading was designed using commercial simulation software based on the total number of cycles to failure with regard to the CA loading.
Prior to crack growth test, the surface area of crack tip was mirror polished to 1200 grit finish. Cleaning process was followed by soaking in acetone and rinsed with distilled water. A scribe lines were drawn on the surface parallel to the specimen axis to facilitate the monitoring crack growth during cyclic loading (Pereira et al. 2007). At each 1 mm of crack growth, the accumulated number of cycles was recorded. The behaviour of crack growth was determined from the FCG model. A fitting through the least squares method was utilised to determine the appropriate constant for the various equations. The distribution of the collected data was studied through a statistical works as given formula:

$$f(x) = \frac{1}{\bar{\sigma} \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{x - \mu}{\bar{\sigma}}\right)^2}$$

where $\mu$ is denote mean of $x$, $\bar{\sigma}$ is denote standard deviation of $x$, $\pi$ is a 3.14 and $e$ is a 2.72.

The linear elastic fracture mechanics (LEFM) based on stress intensity factor, $K_i$ was endorsed for the satisfactory of plastic zone size near the crack tip. The equation (2) and equation (3) were a general formula that describes the $K_i$. Prior to the LEFM, it requisite a small plastic zone size as compared to the specimen geometry. An idealised of plastic zone ahead of crack tip according to Irwin was derived from the Westergaard stress function calculated as shown in equation (4).

$$K_i = \frac{P}{B \sqrt{W}} Y$$

where;
\[ Y = \left( \frac{2 + \frac{a}{W}}{1 - \frac{a}{W}} \right)^{0.886 + 4.64 \cdot \frac{a}{W} - 13.32 \left( \frac{a}{W} \right)^2 + 14.72 \left( \frac{a}{W} \right)^3 - 5.56 \left( \frac{a}{W} \right)^4} \]  

(3)

where \( P \) is a force, \( B \) is a thickness, \( W \) is a width and \( Y \) is a dimensionless parameter which describes specimen shape function.

\[ 2r_y = \frac{1}{\alpha \pi} \left( \frac{K}{\sigma_y} \right)^2 \]  

(4)

where \( \alpha = 2 \) for plane stress and \( \alpha = 3 \) for plane strain, \( K \) is the stress intensity factor, and \( \sigma_y \) is the yield strength.

3 RESULTS AND DISCUSSIONS

3.1 Distribution of Fatigue Crack Growth Data

The graphical assessment of normality was showed in Fig. 5. It was suggested the data set was normally distributed for every load ratio. The normal probability was plotted to compare between the theoretical and actual data point generate from the probability plot. The actual data was observed adhered to the theoretical normal distribution clearly observed at constant \( R \) of 0.1 and 0.7 as shown in Fig. 6. The data set was characterised as linear. A normality test known as Liliefors was recognised for a small sampling size was performed to provide conclusive evidence of the goodness-of-fit for each distribution data set. Considering the significant level of 5%, the null hypothesis was obtained indicated it fails to reject the distribution is normal with the p-value ranging from 0.1-0.5 which slightly larger than significant value. Similar observation was reported in Rathod et al. (2011).

![Figure 5: The histogram representation of crack growth data.](image-url)
Figure 6: Normal probability of CA loading and block loading of
(a) R 0.1 (b) R 0.7 (c) R 0.1 (Hi-Lo) and (d) 0.7 (Hi-Lo).

Constant Amplitude Loading

The results obtained from the CA loading were put forward as a basis for the analysis with respect to the block loading. An accumulated number of cycled to failure for a constant and sequence loading was shown in Fig. 7. The extended number of cycles was attained for spectrum loading indicated spectrum loading pronounced to increase the fatigue life. The specimens were fractured after $4.8 \times 10^4$ and $5.0 \times 10^4$ cycles of constant loading of R 0.1 and 0.7 respectively. Fractured was occurred as it reached or exceeded the fracture toughness of the material prior to loading cycle(Zerbst et al. 2013). Final fractured was observed occurred at 27 mm and 24 mm crack length for R of 0.1 and 0.7.

Fig. 8 shows a linear relationship of growth rates was obtained through a log-log scale curve fitting with $n$, and C were constant parameter obtained using Paris equation. As shown in Fig. 8 the sequence of FCG rates was progressed as follows $da/dN\text{CA} > da/dN\text{0.1CA} > da/dN\text{0.7Hi-lo} > da/dN\text{0.1Hi-Lo}$ Throughout the observation also, it can be seen the effect of load ratio is less pro-
nounces in region II FCG. However this stable region was denoted as the most significant phase to be studied to precisely estimate the fatigue life span (Li et al. 2015). The actual physical of crack growth can be explained by macroscopic scale as shown in schematic Fig. 9. In Fig. 10, it shows a schematic of slip formation observed within microscopic scale. It was suggested the slanted at the crack tip during loading caused a slip of atomic planes. The occurrence of plastic deformation was presumed due high stress near the vicinity of the crack tip even at very low load. Slip of atomic planes at the crack tip was closely related to the shear stress.

![Figure 7: Extension of crack length in function of number of cycles.](image1)

![Figure 8: Crack growth rates for CA loading and block loading for R 0.1 and R 0.7.](image2)
Figure 9: Schematic of crack growth during loading and unloading (a) load applied in principle stress (b) gradually crack advances (c) sharpening at the crack tip (d) unloading (e) plastic deformation blunting at the crack tip due to high load applied (e) increased of crack length along the dotted line due repetitive of loading and unloading.

Figure 10: Schematic of slip of atomic at planes under a highly magnification of microscopic scale the slip at the crack tip followed as (a) loading condition (b) slanted at the crack tip resulted a slip of planes as shown in (c) plastic deformation at crack tip.
Two-level Block Sequence

Fig. 7 shows the application of two block loading high-to-low (Hi-Lo) caused a significantly crack delayed. A factor of 2 times longer of crack growth rates was observed for R=0.1 in comparison between CA loading and Hi-Lo loading. It was resulted about $9.1 \times 10^4$ number of cycles required to break the specimen under Hi-Lo loading. It was suggested, the load sequence caused a retardation consequently delayed the crack growth. Fig. 11(a)-(c) showed an interval spaces indicated a delay of crack growth. In general, plastic zone was produced at crack tip under CA loading. A tensile overload directed onto the cracked body subsequently caused additional localised inelastic plastic zone at the crack tip. Following of removal overload consequently resulted an elastic phase over the plastic zone spring back and left the compressive residual stresses along the crack length. The tensile and compressive residual stress at the crack tip was expected to satisfy the equilibrium state of internal force. It was recognised, the maximum unloading stress was between the ranges of yield strength, $S_y - 2S_y$.

Thus the larger plastic zone subsequently will give the stronger compressive residual stress acted at crack length thus suppressed the crack growth within the plastic zone (Benachour et al.; Huang et al. 2008). As the crack passed the plastic zone, the propagation rate continued with baseline rate which corresponded to the CA loading. The schematic of plastic zone ahead of crack tip and schematic of equilibrium state was shown in Fig. 12 and Fig. 13 respectively. Fig. 14 shows the CA loading and the effect of block overload towards the crack growth rates of R=0.1. An increment of plastic zone size and the SIF was expectable due to the crack advanced, thus it gave a beneficial effect to the material as it consequently retards the propagation. The $da/dN$ (m/cycles) was decelerate a few times indicated an increase of delayed crack length caused by the formation of larger plastic zone. A similar pattern of overload was observed by Huang et al. (2008) with just single application of overload.

It was further observed by retained the R=0.7 at each sequence block, it subsequently increased the propagation life. An accumulated of $7.8 \times 10^4$ cycles was obtained as shown in Fig. 15. A delayed about 96% of cycled was found due to load sequence effect as compared to the CA loading. Fractured was occurred at 25 mm indicated crack growth was faster as compared R=0.1. An intense of initial acceleration was observed in Fig. 16 indicating the rates of crack growth was faster thus shorten the fatigue crack length. The accelerated crack was tended to vanish the beneficial effect of load sequence. It was also denoted an increase of R values showed a detrimental effect of delayed plastic zone size (Pereira et al. 2007).

A repeated deceleration of crack growth rates was noticed for R=0.7 similar to the finding of R=0.1 indicating repeated sequence loading had showed its merit with respond to the development of plastic zone at the crack tip. It was testified the by previous reports a permanently deformed material within the plastic zone formed an envelope of plastic zones in the wake of the crack-front. The movement of cracks growth within the plastic zone progressed slowly. As described earlier, the resultant of compressive residual stress between the two surfaces of cracks forced a crack to close thus delay the growth of cracks. Table 3 shows a summarised of comparative fatigue lives under the stress ratio and applied load interaction.
Figure 11: Extension of crack length in function of numbers of cycles of R 0.1 (a) CA and block loading (b) crack length interval from 70 x 10^3 – 100 x 10^3 (c) crack length interval from 90 x 10^3 – 100 x 10^3.

Figure 12: Sketch showing crack blunting at the crack tip was correlated with creation of plastic zone.

Figure 13: Schematic of equilibrium state of force.
**Figure 14**: The effect of Hi-Lo for R 0.1.

**Figure 15**: Extension of crack length in function of numbers of cycles of R 0.7 (a) CA and block loading
(b) crack length interval from 60 x 10³ – 100 x 10³ (c) crack length interval from 90 x 10³ – 100 x 10³.

<table>
<thead>
<tr>
<th>R</th>
<th>a₀ (mm)</th>
<th>a₁ (mm)</th>
<th>Pₘᵢₙ (kN)</th>
<th>Pₘₐₓ (kN)</th>
<th>N (cycles)</th>
<th>( \Delta K ) MPa.m(^{1/2} )</th>
<th>( \Delta K_f ) MPa.m(^{1/2} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 (CA)</td>
<td>15</td>
<td>26</td>
<td>1.2</td>
<td>12</td>
<td>46830</td>
<td>6.22x10(^{-6} )</td>
<td>9.58x10(^{-7} )</td>
</tr>
<tr>
<td>0.1 (Hi-Lo)</td>
<td>15</td>
<td>35</td>
<td>20</td>
<td>20</td>
<td>97832</td>
<td>6.95x10(^{-6} )</td>
<td>3.90x10(^{-7} )</td>
</tr>
<tr>
<td>0.7 (CA)</td>
<td>15</td>
<td>23</td>
<td>23</td>
<td>33</td>
<td>47497</td>
<td>2.18x10(^{-7} )</td>
<td>4.12x10(^{-7} )</td>
</tr>
<tr>
<td>0.7 (Hi-Lo)</td>
<td>15</td>
<td>25</td>
<td>9.6</td>
<td>30</td>
<td>78752</td>
<td>7.76x10(^{-6} )</td>
<td>3.90x10(^{-7} )</td>
</tr>
</tbody>
</table>

**Table 3**: Fatigue life for R 0.1 and 0.7 tested under CA loading and Hi-Lo loading respectively.
4 CONCLUSIONS

The determination of this study was highlight regarding to the load sequence effects of FCG of off-shore pipeline steel. The two-level block sequence designated as Hi-Lo was tested experimentally in this studied. Both blocks were designed to retain the stress ratio of 0.1 and 0.7. It was found a number of cycles delayed about 2 times longer as compare to baseline cyclic R of 0.1. At R of 0.7 about 96% number of cycles delayed was obtained correspond to the load sequence effect. In regard to effect of the load sequence, crack growth faster with the increased in R. An increased of the R also promoted crack acceleration thus vanished the beneficial effect of crack delays. The FCG rates within the steady state region were associated mainly by the SIF range. Following the sudden decreased of either the maximum SIF or SIF range between two-level block sequences generates a primary and secondary plastic zone as a result of overload retardation. The delayed of crack growth more intense when the amount of load decreased was lesser. The transient state of FCG rates was observed in da/dN-a curve. It was suggested the deceleration of cracks growth was due to the formation of plastic zone at the crack tip. It was also presumed the compressive residual stress was created due to unloading to satisfy the equilibrium stress state.

References


Figure 16: The effect Hi-Lo loading for R 0.7.


