Fundamental Mechanism of Time Dependent Failure in Shale

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Fundamental Mechanism of Time-Dependent Failure in Shale

Neel Gupta

Dissertation submitted to the
Benjamin M. Statler College of Engineering and Mineral Resources
at West Virginia University
In partial fulfillment of the requirements for the degree of

Doctor of Philosophy
in
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Morgantown, West Virginia
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Keywords: Shale, creep, X-ray computed tomography, microcracking, image processing
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ABSTRACT

Fundamental Mechanism of Time Dependent Failure in Shale

Neel Gupta

In underground coal mines, mining activity disturbs the natural equilibrium state of in-situ stresses. The induced and in-situ stresses deform the rockmass surrounding the mine openings. Primary roof supports impede the deformation of the rockmass overlying the entries. However, failure can occur in the bolted rockmass, causing fatalities and injuries. The rockmass failure is erratic, and its occurrence often varies from a few days to months and years after the opening of the entry. One of the often-neglected factors in this process is the effect of time on the stability of mine openings, which can often be observed in the propagation of failure in the rockmass. Coal-measure rocks have exhibited time-dependent strength reduction in laboratory creep tests. However, the exact mechanism responsible for this time-dependent reduction in strength is not clear. Therefore, this thesis investigated the fundamental reason for macroscopic creep deformation in shale through microscopic visualization using an X-ray computed tomography (CT) technique. An approach was formulated based on the following experiments.

• Conduct compressive strength tests and X-ray powdered diffraction (XRD) analysis on core specimens
• Perform triaxial creep tests at different triaxial stress states
• Determine the geometry of the microcracks using X-ray CT image processing
• Perform triaxial creep and recovery test with X-ray CT scan of shale specimens

The mineralogical analysis, using XRD, showed that the shale contained calcite, as well as a minor percentage of quartz, feldspar, and illite. The uniaxial and triaxial compressive strength tests showed brittle failure, with a high modulus of stiffness and a low Poisson’s ratio in the elastic region. The creep behavior of shale was analyzed under constant triaxial stress. As shale is an anisotropic rock, specimens were tested with both parallel and perpendicular bedding orientations to the major principal stress. The triaxial experiments showed that both types of specimens experienced creep failure; however, the creep deformation was unpredictable. The time to reach creep failure did not show any correlation with the level of applied stress. The results of secondary creep strain rate did not follow Norton’s creep law; the degree of determination ($R^2$) between the logarithm of secondary creep strain rate and logarithm of applied differential stress was significantly small. In addition, the nature of creep deformation in brittle shale was different from other brittle rocks, such as quartz and granite. In both parallel and perpendicular-bedded shale specimens, the increase in confining pressure changed the inelastic volumetric strain, at the onset of the tertiary creep stage, from dilation to the compression. The results of creep experiments proved that shale exhibited creep deformation; however, its nature did not follow the established empirical creep law.

The X-ray CT technique enabled the microscopic visualization of shale to a pixel resolution of 29.9 microns. However, limited research is available on the procedure for X-ray CT image processing. Therefore, a “standard” procedure was developed to analyze the geometry of microcracks in X-ray CT images using an open-source image analysis software, called FIJI. The
user-defined macros in FIJI efficiently processed the images and determined the geometry of microcracks, such as volume, aperture, and area of the plane of the microcracks. Further, triaxial creep and recovery tests were conducted on shale specimens and changes in the geometry of microcracks was visualized between the pre- to post-test states using X-ray CT equipment. The laboratory creep and recovery tests showed that the time-dependent strain in shale was a combination of visco-elastic and visco-plastic strain. The X-ray CT scan in the pre-test state showed that shale specimens contained a significant volume of pre-existing microcracks, which varied among specimens. The X-ray CT scan in the post-test state showed that the volume of microcracks after creep and recovery test depends on the time under constant stress, as well as the volume of pre-existing microcracks. The growth of both plane and aperture of microcracks caused the inelastic strain in the axial and radial directions, respectively. The orientation of bedding planes influenced the nature of the change in the geometry of microcracks. Therefore, it was concluded that the microcracking was the fundamental reason for creep deformation in shale.
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Chapter 1 Introduction

Room-and-pillar and longwall are two of the most popular underground coal extraction methods in the United States. Both methods develop rooms known as entries and leave large blocks of coal known as pillars to support the overburden strata. In room-and-pillar mining, the entry width varies between 16 to 20 feet. Similarly, longwall mining uses a chain pillar system to support the overlying rock above the headgate and tailgate entries, whose widths vary between 16 to 20 feet. After underground excavation, the overburden strata settle under the overlying load and the redistributed stresses in the roof can cause significant deformation (Medhurst et al., 2014). In the Appalachian Basin, the extensive mining of the Pittsburgh coal seam covers an area extending over 11,000 sq. miles through 53 counties in Pennsylvania, West Virginia, Ohio, and Maryland (Tewalt et al., 2001). Figure 1.1 displays the generalized stratigraphic column of the Upper Pennsylvanian Monongahela Group; it shows that the Pittsburgh coal bed, which lies at the base of the Monongahela group, is directly overlaid by either: 1) shale and siltstone, 2) coal, or 3) coal and shale; and often has shale as the floor underlying the coal. Figure 1.2 shows an example of a generalized cross section of the Pittsburgh coal bed trending from Harrison County, West Virginia (WV), to Allegheny County, Pennsylvania (PA). In this region, shale, siltstone, and claystone (shown in green in Figure 1.2) and coal or coal and shale (shown in gray in Figure 1.2) are the major rock types that lie immediately above the coal seam. In addition, fireclay (shown in gold in Figure 1.2) is the major rock type present under the coal seam. The example of Pittsburgh coal seam in the Appalachian Basin signifies that the shale is a commonly present immediate roof in underground coal mines.
Figure 1.1 Generalized stratigraphic column of the Upper Pennsylvanian Monongahela Group showing major coal beds (Tewalt et al., 2001)
Shale is a sedimentary rock in the Earth’s crust (Krumbein and Sloss, 1963) and the most common roof-rock above coal seams (Stevenson, 1913). With numerous thin bedding planes, it is anisotropic in mechanical strength. The rock is stronger in the direction perpendicular to the bedding planes than in the parallel direction (Molinda and Mark, 1996). It is also often moisture sensitive, and previous research shows moisture induced weakening in the rockmass (Molinda et al., 2006). It is the weakest unit of coal measure rocks in underground coal mines with the average Coal Mine Roof Rating (CMRR) of 35 (Molinda, 2003; Murphy, 2016). Pappas and Mark (2010) showed that a disproportionately large amount of roof falls occur in mines with a weak roof of CMRR $\leq 40$. Therefore, the exposure of shale rock as immediate coal roof to the mine personnel can pose serious ground control or roof fall problems in underground coal mines.

According to the National Institute of Occupational Safety and Health (NIOSH), roof fall caused 33.3% of fatalities in underground coal mines (Mining Facts - 2015). Based on the Mine

Figure 1.2 Generalized cross section of the Pittsburgh coal bed trending from Harrison County, WV to Allegheny County, PA (Tewalt et al., 2001)
Safety and Health Administration (MSHA) database studied by Pappas and Mark (2012). Figure 1.3 shows the frequency of roof and rib fall fatalities from the year 1906 to 2018. This figure shows that in the early 1930’s, roof and rib fall fatalities occurred around 1,000 times annually and have decreased gradually over time. Researchers assumed that the reasons for the reduction in roof fall fatalities were: mechanizations of mining methods, installation of mechanical and resin-grouted roof bolts, application of automated temporary roof supports (ATRS), and canopies, and mandatory ground control safety and training programs by MSHA (Pappas, 1987). Although advanced engineering supports have reduced the number of roof falls, the incidents have not stop completely. In 1998, roof and rib falls injured 850 workers and caused 26,000 days lost of work (Pappas et al., 2000). Bajpayee et al. (2014) showed that the number of non-injury roof fall incidents ranged between 979 and 1,363 for every year from 1999 through 2008. The major contributing geologic factors toward roof falls were geologic defects in the roof-rock, moisture degradation of shale, and cutter failure in laminated roof (Bajpayee et al., 2014). The small frequency of fatalities in the histogram from the years 1995 to 2018 in Figure 1.3 also shows that a few roof and rib fall fatalities continue in underground coal mines. This small, yet critical, number of falls in permanently supported roof encourages the continued laboratory research into ground control problems.

![Figure 1.3 Historical overview of groundfall fatalities from 1906-2018](image)
The immediate shale roof fails during mine development, installation of roof supports in the open crosscut, and occasionally after a few months of excavation in permanently supported roof condition. From 1995 to 2008, 59 miner fatalities and 5,143 miners were injured due to the roof falls in permanently supported entries (Molinda and Mark, 2010). Table 1.1 summarizes some examples of roof fall accidents in underground coal mines from 2006 to 2017. According to accident investigation report from MSHA, the activation of previously existing faults and joints have caused sudden roof falls in the immediate shale roof without warning during mine development, roof bolt installation, and in permanently supported entry or crosscut. These accidents showed that an immediate shale roof always poses some threat to the safety of underground mine workers in both unsupported and permanently supported roof condition.

Table 1.1 MSHA reported roof fall accidents in underground coal mines

<table>
<thead>
<tr>
<th>Date</th>
<th>Mine</th>
<th>Condition</th>
<th>Immediate roof</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/16/2006</td>
<td>HZ4-1 Perry County Coal Corporation Hazard, Perry, Kentucky</td>
<td>Roof fell during the removal of permanent stopping</td>
<td>Sandy shale</td>
<td>Inadequately supported roof</td>
</tr>
<tr>
<td>4/20/2006</td>
<td>No. 1 Tri Star Coal LLC, Phelps, Pike County, Kentucky</td>
<td>Roof rock fell between the roof bolts and the coal rib</td>
<td>Laminated gray sand shale</td>
<td>Excessive entry width and bolt spacing</td>
</tr>
<tr>
<td>10/12/2006</td>
<td>No. 7 Mine, Jim Walter Resources, Inc., Brookwood, Tuscaloosa County, Alabama</td>
<td>Permanently supported roof fell without warning</td>
<td>Sandy shale</td>
<td>Deterioration of immediate mine roof and installed roof support</td>
</tr>
<tr>
<td>12/17/2006</td>
<td>Prime No 1, Dana Mining Company Inc, Maidasville, Monongalia County, West Virginia</td>
<td>Permanently supported roof fell without warning</td>
<td>Black thinly claystone</td>
<td>Weakening of immediate roof due to ground water inflow</td>
</tr>
<tr>
<td>9/3/2007</td>
<td>Bronzite Mine, Consol of Kentucky, Inc, Williamson, Mingo County, West Virginia</td>
<td>Mine roof fell without warning</td>
<td>Shale and claystone</td>
<td>Adverse roof conditions</td>
</tr>
<tr>
<td>Date</td>
<td>Location</td>
<td>Event Description</td>
<td>Rock Description</td>
<td>Condition Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>6/16/2008</td>
<td>Harmony Mine, UAE Coalcorp Associates, Mount Carmel, Northumberland County, Pennsylvania</td>
<td>Coal cutting from the end of the pillar during retreat mining</td>
<td>Very hard, dark grey shale with slickenside</td>
<td>Adverse roof conditions</td>
</tr>
<tr>
<td>7/25/2008</td>
<td>Buchanan Mine #1, Consolidation Coal Company, Mavisdale, Buchanan County, Virginia</td>
<td>Mine roof fell during marking roof bolt between ATRS and operator's canopy</td>
<td>Thinly bedded to finely laminated hard gray shale</td>
<td>Activation of slickenside formation in unsupported area</td>
</tr>
<tr>
<td>4/28/2010</td>
<td>Dotiki Mine, Webster County Coal, LLC, Nebo, Hopkins County, Kentucky</td>
<td>Draw rock fell in the unbolted face of mine entry</td>
<td>Black shale overlain by gray shale with pyrite nodules</td>
<td>Activation of slickenside formation in unsupported area</td>
</tr>
<tr>
<td>9/26/2012</td>
<td>Double Mountain Mine Kopper Glo Mining, LLC, Clairfield, Claiborne County, Tennessee</td>
<td>Continuous miner operator was inby of permanently supported roof</td>
<td>Medium hard, dark gray, thin bedded shale</td>
<td>Continuous mining operator standing under unsupported roof</td>
</tr>
<tr>
<td>3/13/2013</td>
<td>Newton Energy, Inc., Peerless Rachel Mine, Comfort, Boone County, West Virginia</td>
<td>Roof rock fell towards the roof bolting machine</td>
<td>6.67 feet thick gray shale</td>
<td>Miners exposed to the unsupported roof</td>
</tr>
<tr>
<td>11/10/2014</td>
<td>Red Bone Mining Company, Crawdad No. 1 Mine, Maidsville, Monongalia County, West Virginia</td>
<td>Roof rock fell between the mine rib and the canopy of a roof bolting machine</td>
<td>Shale</td>
<td>Failure in identifying the roof anomaly prior to positioning of roof bolting machines</td>
</tr>
<tr>
<td>2/20/2015</td>
<td>Heilwood mine, Rosebud Mining Company, Inc. Heilwood, Indiana County, Pennsylvania</td>
<td>Roof rock fell between last row of permanent supports and the ATRS</td>
<td>Gray shale bed</td>
<td>Failure of mine operator in regulating the mine operations in inadequate supported area</td>
</tr>
<tr>
<td>2/23/2017</td>
<td>Mine No. 5, C K Coal Corporation, Delbarton, Mingo County, West Virginia</td>
<td>Inadequately supported roof rock fell, crushing the miner against the mine floor</td>
<td>Bed of shale rock ranged between 4 inches to 2 feet in thickness</td>
<td>Inadequate supports to control the mine roof</td>
</tr>
</tbody>
</table>
The moisture degradation of weak roof-rocks, such as mudstone or clay-enriched shale, was one of the primary reasons of skin failure in underground coal mines. It refers to the failure of small pieces or slabs of roof and rib (Bauer & Dolinar, 2000). Figure 1.4 shows the severely deteriorated laminated shale roof near the intake shaft of the Herrin #6 seam in central Illinois (Molinda and Klemetti, 2008). The roof consisted of weak shale from 0 to 6 feet thick, overlaid by thick, weak gray shale. The exposure to moisture for four years deteriorated the roof and rib and prevented access through the area. Screening the weak roof, spraying on sealants, and using fully grouted roof bolts were possible engineering solutions to the degraded roof (Klemetti et al., 2009). Figure 1.5 shows an example of screened roof that was 14 years old immediately adjacent to the area shown in Figure 1.4. Molinda et al. (2006) found that mine entries with weak, moisture-sensitive roofs were much more prone to deterioration due to the continuously changing temperature and humidity inside an underground mine. Therefore, many researchers explained the degradation phenomenon as time-dependent deterioration of moisture-sensitive shale rock (Molinda and Klemetti, 2008; Klemetti et al., 2009).

Figure 1.4 Roof deterioration in moisture-sensitive shale roof in the Herrin #6 seam of Illinois coalmine (Molinda and Klemetti, 2008)
Another important ground control problem is cutter failure in laminated roof rock. This failure mechanism was one of the most visible ground control problems in underground mines operating in the Pittsburgh coal seam (Hill, 1986). It is a compressional form of failure that initiates at the corner of the mine entry and extends through the entire laminated roof span up to 18 feet (Mishra and Verma, 2015). Figure 1.6 shows an example of cutter roof failure at the face of a longwall gateroad (Ray, 2009). Su and Peng (1987) examined the fundamental causes of cutter roof failure through field investigations, laboratory testing, underground instrumentation, and numerical modelling. Their study found that high vertical stresses, excess horizontal stresses, and the relative stiffness of coal and the immediate roof rock were some of the primary reasons for the formation of cutter roof in West Virginia longwall coal mines. Other studies reported similar observations through in-situ measurements and complex numerical models (Ahola et al., 1991; Gadde and Peng, 2005a). Proposed solutions to cutter failure included changes in pillar size, pillar softening, and reorientation of mine entries to a direction 45° from either the maximum or the minimum principal horizontal stress (Su and Peng, 1987). Gadde and Peng (2005b) proposed a strain-softening numerical model to analyze cutter roof failure in weak roofs. Gao and Stead (2013) simulated cutter failure due to the orientation of the maximum horizontal stress and the excavation direction in three-dimensional distinct element code (3DEC) and three-dimensional particle flow code (PFC3D). Since cutter-failure was not an instantaneous deformation (Ray, 2009) and numerical
simulation of cutter failure did not often include a time factor (Peng, 2015), the results of numerical simulation did not always match the field observations and the exact understanding of the cutter roof problem remains unresolved. The time-dependent nature of cutter roof indicated that time should be a prominent factor in the assessment of the deformational behavior of shale roof.

Figure 1.6 Cutters in the immediate roof on the face of a longwall gateroad development entry immediate after cutting (Ray, 2009)

1.1 Statement of the Problem

In underground coal mines, the excavation-induced stresses deform the surrounding rockmass. The permanently supported or unsupported mine entries with shale in the immediate mine roof undergo unexpected failure. Presence of stress and moisture induces time-dependent behavior in shale. As failure of roof in the supported entries have often occurred, it is imperative to investigate the fundamental reason of time-dependent (or creep) failure in shale. In the past, researchers have used both numerical and empirical techniques to understand the time-dependent deformation in shale. The laboratory experiments identified the vital parameters that affect the time-dependent deformation of shale, and numerical or empirical models reproduced the time-dependent deformational behavior. However, the experiments did not accurately describe the physical basis for the time-dependent behavior (Senseny, 1983). One of the reasons for the shortcoming was exclusion of the initial condition and nature of the rock that are subjected to constant load.
The physical basis for the time-dependent deformation in a rock is investigated through the correlation of macroscopic permanent deformation with the microscopic changes in the rock under constant stress state. Linear variable differential transformers (LVDTs), directly mounted on the rock specimens accurately measure the macroscopic permanent deformation. In the past, researchers used acoustic emission or scanning electron microscope (SEM) to analyze the microscopic changes in the rock during creep experiments. However, these methods did not consider the initial condition of the rock specimens, and only interpreted the test results based on the observations during the creep experiment. Therefore, X-ray computed tomography (CT) analysis was proposed to determine the initial condition of the shale specimens, and then quantify the microscopic changes due to constant stress.

1.2 Objective

The objective of the thesis was to investigate the fundamental reason for the time-dependent deformation in shale rock. The current research also aims to develop a standard test procedure to analyze the creep behavior in other types of sedimentary rocks. A series of laboratory experiments is proposed based on the extensive literature review of creep studies on other types of rocks, such as quartz and rock salt. Each type of laboratory experiment is explained in the individual chapters.

A. Uniaxial and triaxial compressive strength tests and mineralogy examination of shale rock

Quartz and rock salt, both undergo creep deformation due to different fundamental mechanism. Therefore, it was necessary to characterize the shale specimens obtained from Marcellus outcrop. The compressive strength tests at uniaxial and triaxial stress states assessed the brittle or ductile behavior of shale specimens in post-failure state. Constant strain rates test determined the time-independent strength of shale specimen which also provided the levels of stress for the triaxial creep experiments. The mineralogy examination of the shale rock determined the composition of Marcellus shale.

B. Triaxial creep experiments at different triaxial stress states

The triaxial creep experiments on shale specimens at different triaxial stress states assessed the influence of the level of differential stress and confining stress on the rate of secondary creep strain and time to reach tertiary failure in shale. The results of triaxial creep experiments were also compared with the available database for other types of rocks, such as quartz and granite.
C. Assessment of two-dimensional (2-D) and three-dimensional (3-D) geometry of microcracks in shale using X-ray computed tomography (CT) image processing

Since the application of X-ray CT scanning is fairly new in engineering for the non-destructive visualization of rock specimens, a very few literatures is available regarding the processing of X-ray CT images and meaningful data extraction. In current research, an X-ray CT image processing method was developed using an open-source image analysis software called FIJI. Two and three-dimensional geometry of microcracks in shale was assessed in FIJI using several built-in plugins. The X-ray CT image processing and data extraction methods characterized the initial condition of shale specimens before the triaxial creep tests and estimated the microscopic changes in the rock specimen due to constant stress state.

D. Triaxial creep and recovery test with X-ray CT scan of shale specimens

Triaxial creep and recovery experiments was coupled with the X-ray CT scan of shale specimens. The triaxial creep and recovery experiments determined the permanent macroscopic deformation in shale specimens under triaxial stress state. The two different types of triaxial tests on the bedded Marcellus shale specimens also determined the influence of the differential stress levels, orientation of bedding planes, stress history, and time of constant stress state on the creep deformation. The X-ray CT scan of the shale specimens before and after the triaxial test determined the initial condition of shale specimens, the permanent microscopic changes due to the triaxial stress. The X-ray CT scan of shale specimens in two different types of triaxial tests also analyzed the influence of level of differential stress, orientation of bedding planes, stress history, and time of constant stress on the propagation of microcracks.
Chapter 2 Literature review

This chapter briefly discusses the available literature on the experimental and rheological study of the time-dependent deformation of shale taken from underground coal mines, oil and gas wells, underground tunnels, and underground nuclear waste repositories. This chapter also discusses the literature of creep study in ductile-rock salt and brittle-quartz.

Time dependent deformation, also known as creep, is the continuous deformation of rock at constant stress and temperature (Dusseault and Fordham, 1993). Creep deformation or strain ($\varepsilon$) is usually represented as strain rate ($\varepsilon^*$) (refer to Equation 2.1). Figure 2.1 shows that rock under a constant stress state typically undergoes deformation at three different strain rates, referred to as the three stages of creep deformation (Heap, 2009). The quasi-static application of stress produces instantaneous strain in the rock, followed by the continued strain at a decreasing rate, referred to as the “primary” or transient creep phase. The rock continues to deform, and the decreasing strain rate becomes constant with time, referred to as the “secondary” or steady-state creep phase. Finally, the steady strain rate starts increasing exponentially until the rock fails, referred to as “tertiary” or accelerated creep phase.

$$\varepsilon^* = \frac{d\varepsilon}{dt}$$ (2.1)

Figure 2.1 A classic trimodal creep curve (Heap, 2009)
2.1 Creep study in coal-measure shale from underground coal mines

Phillips (1931) investigated creep behavior in coal measure rocks, performing systematic creep experiments in a transverse loading condition. The study subjected the shale beam to transverse load and observed two types of deflection: (a) immediate deflection and (b) deflection with time. Based on the experimental results, Phillips (1931) proposed an empirical equation relating load \( p \), time \( t \), and deflection \( y \) (Equation 2.2). Here, \( k_1 \) and \( k_2 \) were empirically determined constants. Phillips found that Hooke’s Law was only valid for instantaneous loading, and the relation between stress and strain was non-linear after some time. The creep experiments conducted at incremental loading conditions showed that the rise in axial load increased the creep strain (or time effect) up to a maximum value beyond which the creep strain decreased with a further increase in load, as shown in Figure 2.2. This is called the “critical load”, beyond which no equilibrium exists between the internal resistance of the rock beam and the forces producing deflection. Phillips also found that beyond the critical load, any additional load for a sustained time would produce deflection causing the fracture of the specimen.

\[
y = k_1 \ast p + k_2 \ast (p \ast t)
\]

(2.2)

Griggs (1939) performed creep experiments on several types of rock at compressive stresses below the “elastic limit”. Griggs found that the creep deformation in a rock subjected to constant differential stress was “elastoviscous” in nature, which was an aggregate of two types of flow: (a) pseudoviscous flow, with deformation at a constant rate, and (b) elastic flow, decreasing
logarithmically with time. The elastic flow recovers slowly on the release of stress, also referred to as “elastic after-working” and “creep recovery” by engineers and physicists; pseudoviscous flow, however, is permanent strain stored in the specimen. Based on the creep results, Griggs formulated a relationship between deformation \( S \) and time \( t \) (Equation 2.3) to explain the instantaneous, transient, and steady state of creep deformation. Here, \( A, B, \) and \( C \) were empirical constants. Figure 2.3 shows the experimental creep curve for Conchas Shale from New Mexico subjected to uniaxial compressive stress of 10.4 kg/cm\(^2\) for 144 days. Although the graph between strain and time was representative of creep behavior, Griggs did not accept the results as a true picture of creep in shale. The reasons for the unacceptance of results were difficulty in obtaining shale free from fractures and uncertainties about the moisture content of the paraffin coated specimen throughout the test.

\[
S = A + B \times \log t + C \times t
\]  

(2.3)

Figure 2.3 Creep of Conchas shale loaded to 10.4 kg/cm\(^2\) at room temperature (Griggs, 1939)

In 1952, Nishihara performed creep experiments on cube-shaped specimens of shale and sandy shale, collected from the shaft bottom of Yamano colliery in Kyushu, Japan. Based on the experimental results, Nishihara formulated an empirical relationship between strain \( s \) and time \( t \) (Equation 2.4). Here, \( a \) and \( b \) were empirical constants. Although the rate of creep strain increased with the differential stress in both types of specimens, the nature of the creep strain and
time curve was significantly different. As shown in Figure 2.4, shale specimens (dry in nature) exhibited a linear relationship between strain and time. However, sandy shale (wet in nature) showed deflection in the strain-time curve (Figure 2.5). Nishihara compared the test’s results with earlier creep experiments performed by Griggs and suggested that, although Griggs disregarded the creep test results of Conchas shale, the deflecting tendency of the creep curve downward from a straight line for elastic flow was natural. Considering the phenomenon of the deflection of the strain time curve, Nishihara suggested that the linear nature of the creep strain curve for dry shale specimens showed the earlier stage of deformation, and after a longer time duration, a deflection would occur.

\[ s = a + b \times \log t \]  

(2.4)

Figure 2.4 Creep of the shale (dry) under compressive force of 400, 500, 600, and 960 kg/cm² (Nishihara, 1952)
In 1964, Price studied the strain-time behavior of coal measure rocks by testing rock specimens in two loading conditions: bending and uniaxial compression. The bending creep tests on Pennant and Wolstanton sandstone exhibited a linear relationship between the rate of secondary creep and axial load. Price also observed that axial load $\leq 50\%$ of the failure strength did not cause a secondary state of creep in Wolstanton sandstone. However, the multi-stage compressive creep tests on the Wolstanton calcareous siltstone showed an inverse relationship between the rate of secondary creep strain and increments in axial stress. As shown in Figure 2.6, the strain rate in the secondary-stage of creep continuously decreased with the subsequent increment in axial stress. Although Price considered that the deformation of a specimen at a low level of stress might affect the subsequent strain-time relationship at a higher stress level, he did not consider a strain-hardening phenomenon in rock. The multi-stage uniaxial creep tests on Warsop nodular, muddy Limestone also showed erratic results (Figure 2.7). In addition to the decrease in steady-state strain rate with the successive increments in the axial stress, specimens No.3 of the nodular muddy limestone experienced a decrease in steady-state strain and an overall increase in the length upon unloading of the axial stress. Price explained that, during the creep test, the inhomogeneous nature
of nodular rock types and the release of pockets of residual strain-energy caused the expansion of specimens while under high compressive stress.

Figure 2.6 Overall time-strain curve for a specimen of calcareous siltstone from Wolstanton Colliery (Price, 1964)

Parsons and Hedley (1966) analyzed the viscous property of twenty types of rocks, including shale. The study performed uniaxial creep experiments at 50% of the compressive strength for a period of 30 minutes and extrapolated the results to the time range between 200 and 260 minutes. Rocks like granite, quartzite, siderite, and diabase showed predominantly elastic behavior with the strain rate in the secondary creep stage less than 2 µin/in/hr. However, rocks like shale, potash, and rock salt exhibited predominantly viscous behavior with a much higher strain rate in the secondary state of creep.
Hobbs (1970) conducted incremental uniaxial creep experiments on Hucknall shale, such that uniaxial stress varied between 45% and 70% of the failure strength. Hobbs observed that the magnitude of creep strain in Hucknall shale was equivalent to the instantaneous strain during quasi-static loading. The empirical relationship between longitudinal strain and time is mentioned in Equation 2.5. Here, \( l \) was longitudinal strain, \( t \) was time, and \( a, b, \) and \( c \) were empirical constants. The creep recovery for the off-loaded specimen was appreciably less than the creep strain under load, and the final permanent strain was about 35% of the maximum longitudinal strain under load. Hobbs inferred that the recorded irrecoverable strain was relative to the applied stress, and neither the instantaneous nor the primary strain under load were completely recoverable.

\[
l = a + bt + c_2 \log(t + 1)
\]  

(2.5)

Singh (1975) conducted compressive-creep tests on Appin Colliery shale by an incremental stress method, maintaining a particular stress on specimens for 2-3 hours (shown in Figure 2.8). Unlike Price (1964), Singh observed an increase in the strain rate during the steady-stage of creep with subsequent increments in applied stress. Singh also found that shale specimens failed along their plane of weakness and concluded that these specimens experienced creep deformation along the pre-existing plane of weakness, rather than the rock material itself. In addition, Singh formulated the power creep law (Equation 2.6). Here, \( \varepsilon \) was strain, \( t \) was time, and \( a \) and \( b \) were empirical constants.

\[
\varepsilon = a \cdot t^b
\]  

(2.6)
Cogan (1976) conducted laboratory creep tests on Ophir shale taken from the Burgin Mine of the Tintic Division in Eureka, Utah. The creep failure of hard shale specimens was brittle and varied from the development of a single crack at 50 psi confining stress to a distributed system of hairline vertical cracks at 500 psi. The brittle behavior of rock means the continuous decrease in the load supported by the rock as the strain increases (Jaeger, Cook, & Zimmerman, 1976). Cogan’s tests showed a relationship between the primary and secondary stages of creep and the volumetric change in the water saturated specimen. In the primary creep stage, a saturated specimen consolidates, however, in the secondary stage, the volume of the specimen expands. Cogan also found that the pre-consolidation of the saturated specimens reduced the sensitivity of the creep strain rate to change in differential stress. Cogan’s research also showed that the level of axial stress affected the consolidation stage of the specimen. For example, low axial stress caused the consolidation to continue into the secondary stage of creep, while high axial stress immediately terminated the consolidation state. Therefore, Cogan concluded that complex creep models were essential in predicting the creep properties of shale around proposed underground openings.

Mishra and Verma (2015) performed laboratory creep tests on coal-measure shale taken from the underground coal mines in West Virginia. Their experiments showed that laminated shale specimen exhibits time-dependent deformation in both unconfined and confined stress conditions.
They concluded that the level of differential stress influences the level of creep strain and rate of creep strain. Their experimental creep results also showed good fit to Norton’s creep law, shown in Equation 2.7. Here, $\varepsilon^o$ is strain rate, $\sigma$ is differential stress, $p$ is an empirical exponent, and $k$ is an empirical constant.

$$\varepsilon^o = k \ast \sigma^p \quad (2.7)$$

These past works are examples of laboratory creep studies on coal measure shale. They detail the influence of different levels of axial stress on the rate of creep strain, however, they did not investigate the influence of other parameters, such as bedding planes, mineralogy, temperature, water content.

2.2 Creep study in shale from oil wells, tunnels, and nuclear waste repository

Researchers in the oil and gas industry have extensively studied creep deformation in shale to investigate the closure rate of hydraulic fractures. The research showed the influence of parameters such as temperature, pore pressure, mineralogy, organic content, anisotropy, and stiffness on the creep characteristics of shale. Chong et al. (1978) conducted uniaxial creep tests on oil shale specimens, and their experimental results showed that the different stress levels and volumetric organic content influenced the creep behavior of shale. Chu and Chang (1980) investigated the influence of temperature on the creep behavior of oil shale, finding that temperature affected the overall strength and Young’s modulus of oil shale. They noted that high temperatures increased the rate of secondary creep strain. Rongzun et al. (1987) studied the influence of waterflooding on the time-dependent strength of oil well casing in shale. The results of this study’s two non-linear rheological models showed that higher water content in shale caused a higher formation creep loading and increased the chances for casing collapse. Savage and Braddock (1991) studied the influence of pore pressure on the rigidity and permeability of Pierre shale. Their hydrostatic tests showed the variation in pore pressure, volumetric strain, and strain parallel and perpendicular to the bedding orientation with time. They concluded that with increasing confining pressure, the coefficient of consolidation and permeability decreased, however, the bulk moduli of Pierre shale increased, possibly due to the closure of voids. Liu and Zhou (2000) investigated the change in creep behavior of shale with water content and confining stress. The modes of failure changed from shear flow to fracture network-shear failure to fracture network-plastic flow as the confining
pressure and water content increased, as shown in Figure 2.9. Sone (2012) investigated the influence of carbonate and clay content on the creep characteristics of shale. Sone’s extensive laboratory experiments on four different types of oil shale showed an inverse relationship between strength and clay content. Sone and Zoback (2014) also concluded that creep deformation is an inherent property of the dry rock, as it occurs in the absence of pore fluid. Khosravi (2017) showed that creep behavior of shale depends on mineralogy, stress history, bedding plane orientation, and temperature. Khosravi also found that the stiffness of the rock affects the creep deformation, as shale rock with high instantaneous deformation also experienced high creep deformation.

Figure 2.9 Experimental observation on the relation between confining stress and failure modes for soft rock under creep deformation (Liu and Zhou, 2000)

In tunneling, a rockmass that contains a considerable amount of clay, like shale, often shows a time-dependent increase in the radial displacement of the tunnel walls (Barla et al., 2010). In the situation of time-delayed deformation, the immediate installation of permanent lining restrains the radial displacement and increases the support pressure acting on the lining. Lo et al. (1978) analyzed the time-dependent behavior of shale rock taken from seven formations in southern Ontario. They observed differences in the swelling characteristics of shale from the same formations, influenced by the composition and clay fabric of the rock. Lo and Lee (1990) examined the time-dependent deforming behavior of Queenston and southern Ontario Shale. Their extensive tests at in-situ stress state showed that the swelling behavior of shale was orthotropic in nature, which meant that the application of stress in one principal direction suppressed the swelling phenomenon in all three orthogonal directions. Aristorenas (1992) studied the evolution of deformation in tunnels excavated in two types of shales. The experimental findings concluded that
both creep and consolidation phenomena caused the tunnel deformations, concentrated at the crown and invert of a tunnel excavated in a horizontally bedded shale. The results also showed the importance of pore pressure dissipation on the creep phenomenon of shale. Shalabi (2005) performed an analytical analysis of time-dependent deformation in the Stillwater tunnel in Utah, excavated through Red Pine shale. Shalabi found that inward displacement of the crown of the tunnel increased with an increase in time for weak rock. Sharifzadeh et al. (2013) studied the time-dependent behavior of the Shilbi Twin tunnel, excavated through shale and marl. Their laboratory creep experiments and numerical simulations of the results over the tunnel service life showed that the time-dependent deformation of weak surrounding rock would increase the thrust and bending moment on the support system with time. After 55 years of utilization, the compressive strength of the lining concrete would not be able to support the ground pressure, and tunnel rehabilitation would be necessary.

Shale is one of the most promising host rocks for the repository of high-level nuclear waste. Its creep deformation characteristic is important in the assessment of the long-term stability of the repository (Hansen et al., 2010). Several researchers performed comprehensive analyses of the thermo-hydro-mechanical (THM) properties of clay rock to establish a regulatory framework specifying the safety requirements and conditions for the development, operation, and closure of disposal facilities in clayey rocks (Armand et al., 2017; Bernier et al., 2017; Bossart et al., 2017). Yu et al. (2014) analyzed the thermal effect on the evolution of damaged zones in clay rock. Their analysis showed no temperature-induced additional openings of fractures; rather, in fact, thermally induced creep and swelling seemed beneficial to the sealing of fractures. Zhang (2018) conducted long-term triaxial creep tests on Opalinus (OPA) and Callovo-Oxfordian (COX) clay rocks taken from Mont-Terri in Switzerland and Meuse/Haute-Marne in France, respectively. The creep tests at extremely low differential stress (e.g. 319-507.5 psi) showed that no stress threshold existed for the onset of creep in the saturated clay rocks. Multistage creep tests for two years showed that the rate of steady state creep increased linearly with increasing stress. The high percentage of clay content in OPA clayrock caused relatively high creep strain rate compared to COX clayrock. Although the thermal loading from the nuclear waste did not affect the sealing characteristic of rocks, it increased the friction resistance between particle and stiffness, and hinders the creep (Yu et al., 2014).
2.3 Application of rheological models to simulate creep deformation

Researchers have tried to predict the time-dependent behavior of shale through rheological models. The rheological models assume that the time-dependent deformation is attributed to the viscous nature of the material and each material deforms according to its intrinsic viscosity (Aristorenas, 1992). The different types of rheological creep models are based on the appropriate combination of three basic rheological elements: Hookean (spring), Newtonian (viscous dashpot), and St. Venant element. To understand the complex rheological models, which simulate the instantaneous and time-dependent deformation of shale, it is necessary to explain the meaning or behavior of the basic rheological elements and models.

The Hookean element (shown in Figure 2.10 (a)) is a spring, which follows Hooke’s law (refer to Equation 2.8). In rheological models, the modulus of stiffness (E) characterizes the Hookean element. Physically, it represents the immediate strain (ε) in the material corresponding to applied stress (σ). The Newtonian element (shown in Figure 2.10 (b)) is a viscous dashpot. The strain induced in the Newtonian element is time-dependent; physically, it explains the creep phenomena (refer to Equation 2.9). The coefficient of viscosity (η) characterizes the Newtonian element. The St. Venant element is a combination of two plates with finite frictional resistance (σ_p) against each other, as shown in Figure 2.10 (c). Equation 2.10 explains the stress-strain relationship of the St. Venant element. It shows that if the applied stress (σ) is less than the frictional strength (σ_p) of the St. Venant element, the induced strain (ε) is zero. However, if the applied stress is greater than or equal to the frictional strength, the St. Venant element provides no resistance and the continuous plastic flow occurs.

\[
\sigma = E \cdot \varepsilon \quad (2.8)
\]

\[
\sigma = \eta \cdot \left(\frac{d\varepsilon}{dt}\right) \quad (2.9)
\]

\[
\sigma = \sigma, \varepsilon = 0 \quad f o r \sigma < \sigma_p
\]

\[
\sigma = \sigma_p, \varepsilon = \varepsilon(\sigma) \quad f o r \sigma \geq \sigma_p \quad (2.10)
\]
Based on the nature of strain developed in the rock, Aristorenas (1992) classified rheological models into two categories: viscoelastic and viscoplastic models. In viscoelastic models, the different combination of the Hookean and Newtonian elements provided four basic models: Maxwell, Kelvin-Voigt, Poynting-Thomsen, and Burger. In the Maxwell model, the Hookean and Newtonian elements are in series combination, as shown in Figure 2.11 (a). In this arrangement, applied stress will immediately produce strain through the Hookean element that continuously increases with time through the Newtonian element, as shown in Figure 2.11 (b). In the Kelvin-Voigt model, the Hookean and Newtonian elements are in parallel combination, as shown in Figure 2.12 (a); therefore, this model does not show any instantaneous strain in response to the applied stress. In fact, the viscous Newtonian element determines the rate of strain of the model, as shown in Figure 2.12 (b), but the Hookean element determines the limit of the strain. In the Poynting-Thomsen model, the Hookean element is in series to the Kelvin-Voigt model, as shown in Figure 2.13 (a). The strain response of this model is very similar to the Kelvin-Voigt model, except it also shows the instantaneous strain in response to the applied stress through an independent Hookean element in series, as shown in Figure 2.13 (b). In the Burger model, the Maxwell and Kelvin-Voigt models are in series combination, as shown in Figure 2.14 (a). This combination represents three types of strains: an immediate strain, a linear variation in strain, and exponential variation in strain with time, as shown in Figure 2.14 (b). In terms of creep phenomena, the Poynting-Thomsen model explains the instantaneous and transient creep stage, while the Burger model explains the instantaneous, transient, and steady-state of creep. In fact, researchers widely use the Burger model to explain the creep behavior of rocks (Price, 1964; Fakhimi and Fairhurst, 1994).
Figure 2.11 Maxwell Model: (a) Schematic Diagram; (b) Strain-Time Curve

Figure 2.12 Kelvin Voight Model: (a) Schematic Diagram; (b) Strain-Time Curve
Figure 2.13 Poynting Thomsen Model: (a) Schematic Diagram; (b) Strain-Time Curve

Figure 2.14 Burger Model: (a) Schematic Diagram; (b) Strain-Time Curve
In viscoplastic models, the St. Venant element represents the plastic strain in the model. Here, the different combination of the basic rheological units provides the Bingham model. In the Bingham model, the St. Venant element connects in parallel to the Newtonian element, as shown in Figure 2.15 (a). This model shows no strain until the applied stress exceeds the resistance offered through the St. Venant element and further accumulated strain releases as function of time through the Newtonian element, as shown in Figure 2.15 (b). In addition, another combination of all three rheological elements yields a series combination of the Burger and Bingham models, as shown in Figure 2.16 (a). Here, the Burger model defines the primary and secondary creep stages and the Bingham model defines the tertiary creep stage, as shown in Figure 2.16 (b).

![Figure 2.15 Bingham Model: (a) Schematic Diagram; (b) Strain-Time Curve](image)

![Figure 2.16 Series Combination of Burger and Bingham Model: (a) Schematic Diagram; (b) Strain-Time Curve](image)
The rheological constitutive models have also simulated the creep behavior of shale. For example, viscoplastic and viscoelastoplastic constitutive models explained the triaxial creep behavior of Tournemire shale, taken from the Tournemire formation in France (Rouabhi et al., 2007; Li, Nguyen, Su, Labrie, & Barnichon, 2016). It also helped researchers to understand the excavation distributed zone around the underground excavations of Tournemire shale. Pellet et al. (2009) proposed a damageable viscoplastic constitutive law to understand the time-dependent development of the excavation damage zone (EDZ) in argillaceous rock, such as shale. Both viscoelastic and viscoplastic models explained the closure rate of hydraulic fractures in shale formations. For example, Sone and Zoback (2011) used a viscoplastic constitutive model to understand the time-dependent deformation in organic rich shale that influences the hydraulic fracturing operations in shale gas reservoirs, proppant embedment, and permeability of the rock. Guo and Liu (2012) used the Maxwell model to understand the depth of proppant embedment in shale gas production. Li and Ghassemi (2012) proposed a linear viscoelastic Burger model to understand the creep and closure rate of hydraulic fractures in shale; they also found that the mineralogy influenced the elastic stiffness of the shale specimens. Almasoodi et al. (2014) studied the unexpected early decline in the shale gas production through a viscoelastic constitutive model, series combination of the Poynting-Thomsen and Kelvin Voigt. This model simulated the creep behavior of the Eagle Ford shale and tested the interaction between the shale and different types of fracturing fluids, such as water and decane.

Similarly, in tunnel excavations, rheological models predicted the deformation of tunnel walls excavated in shale rock. For example, Aristorenas (1992) suggested an elastic-plastic creep constitutive model, based on the drained and undrained creep experiments on Opalinus shale. Bonini et al. (2009) presented a case study of a large size tunnel excavated through Apennines clay shale, modeling its creep behavior using the visco-elastic plastic model and the elastic visco-plastic Lemaitre’s model. Chen (2009) developed a visco-elastic creep model to investigate the long-term behavior of tunnels excavated in weak rock, such as shale. Chen concluded that the creep properties of the material should be considered in designing the tunnel support. Ghosh Roy and Rao (2015) reviewed the validity of several constitutive models to simulate the creep behavior of shale to understand the deformation of deep tunnels in Himalaya. Their experimental results provided a threshold value of the creep stress; however, no single rheological model explained the long-term behavior of the rock under various stresses and temperatures.
2.4 Creep in Ductile Rock Salt

The study of the time-dependent deformation in rock salt began in the early nineteenth century to understand the formation of diapiric salt structures, or salt domes, in a sedimentary basin. Previous theories suggested that the salt domes formed through 1) the deposition of salt from sea water by volcanic heat and the force of crystallization pushing it upwards, or 2) tectonic activity, or 3) the upward movement of salt into weak spots by overburden stress (Ode, 1968). Since the information on the formation of salt domes came from observations in salt mines and geologic inferences, many disputed the fundamental reason for salt domes formation. However, these observations proved that rock salt can deform plastically and that its behavior is not brittle (Ode, 1968). In 1934, Nettleton experimentally presented the Arrhenius concept of gravitational instability. Nettleton illustrated that the salt domes formed because their density was lower than the overlying strata. The fundamental explanation assumed that salt deforms slowly under differential stress, which depends on two primary factors: the contrast between the density of the salt and overburden, and the creep properties of the salt. The viscosity of rock salt depends on temperature, confining pressure, differential stress, time, and impurities, such as gypsum and amount of water. As the creep of solid materials like rock and salt is complex, geologists did not accept the Arrhenius’ idea of gravitational instability and relative difference in viscosity for a long time.

Another reason for time-dependent study in rock salt was for the design of nuclear waste repositories. The property of rock salt to creep under sustained load and seal cracks makes it a suitable host rock for the disposal of nuclear radioactive waste (BGR, 2009). According to a US National Academy of Sciences report, the disposal of nuclear waste must occur hundreds of meters underground in specially constructed and mined openings, comprised of both natural and engineered barriers to provide high levels of protection from the toxic effects of waste (Hess et al., 1957). The two working examples of nuclear waste repository in rock salt are the Waste Isolation Pilot Plant (WIPP) in Carlsbad, New Mexico, USA and the Endlager fur Radioactive Abfalle Morsleben (ERAM) site in Morsleben, Germany. As such, the formation of salt domes and assessment of long-term stability of nuclear waste repository pushed the study of creep phenomenon in rock salt.
The behavior of crystalline salt masses closely resembles that of metals, like similar lattice structures between certain metal crystals and sodium chloride crystals, as well as the ductile nature of rock salt (Rinne, 1926). Triaxial experiments on salt crystals showed that both ductility and ultimate strength increased with an increase in confining pressure. Therefore, the initial study of creep in rock salt started with the knowledge of creep phenomenon in metal. The early research of the creep phenomenon in rock salt began with laboratory experiments on single crystals of salts. Reusch first observed plastic deformation in the single crystal of halite (Ode, 1968); Mugge and Heide further confirmed this, stating that the mechanism of plastic deformation of salt depends on temperature and pressure (Buerger, 1930). Stocke and Borchert (1936) performed two-hour creep tests on rock salt at room temperature and atmospheric pressure. Griggs (1939) tested single crystals of halite at room temperature and atmospheric pressure for 42 days loaded to 61 bars. Griggs measured the elastic and inelastic deformation in the specimen and observed the diagonal lines through the crystal, possibly due to plastic deformation. Kendall (1958) performed uniaxial and triaxial creep experiments on cylindrical specimens of a single crystal of halite and Solenhofen limestone at room temperature, with differential stress from 34.5 bars to 276 bars. The creep experiments showed three types of deformation: instantaneous elastic strain, elastic flow, and pseudoviscous flow, similar to the experimental observations of Griggs (1939). Kendall’s research also showed that transient creep became non-existent with increasing confining pressure, such that halite crystals became very plastic at high confining stress. Parker et al. (1959) tested natural dome salt and bedded salt under uniaxial creep condition to determine the effect of nuclear waste radiation on the creep behavior of salt. They found that at constant temperature, high radiation doses did not change the structural properties of rock salt. However, high temperature increased the rate of creep for both irradiated and unirradiated specimens. Brown and Jessen (1959) studied the rate of closure of cavities in salt. They discovered that unless proper surface pressure relief facilities were provided, one should only partially fill rock salt with nuclear waste due to its inevitable creep characteristic. Their simulated high overburden pressure experiments showed the complete closure of salt cavities due to plastic flow in rock salt. Serata (1959) performed creep experiments on synthetic single crystal and fine-grained natural polycrystalline rock salt and analyzed the influence of temperature, pressure, and saturated sodium chloride (NaCl) solution on the creep properties of rock salt. Senseny (1985) showed that the rate of creep strain in bedded rock salt exponentially increased with differential stress; in fact, at low stress, rock salt exhibited
creep property. The uniaxial and triaxial creep tests on water and brine saturated salt specimens showed that the moisture content only influenced the rate of creep strain at low confining pressure; however, at high confining pressure, it had small effects (Varo and Passaris, 1977; Brodsky and Munson, 1991). This was due to the stress corrosion cracking at low confining conditions which led to brittle deformation. This experimental research on single crystal and complex aggregates of salt showed that time-dependent deformation caused the plastic flow in rock salt. Confining pressure, differential stress, temperature, and moisture content all influence the creep behavior. Although the experimental findings quantified the creep characteristics of rock salt and the influence of other environmental parameters to help design nuclear waste repositories, extrapolation of these results over long durations was impossible unless the underlying reason for creep in rock salt was known.

Later, the theory of dislocations explained the mechanism of creep in rock salt. However, it was first necessary to understand the meaning of dislocations. The concept of dislocation came from the discrepancy noted between observed and theoretically predicted tensile rupture strength for crystals (Ode, 1968). It is the presence of certain types of small irregularities in the spacing of the lattice, which reduces the theoretical tensile strength. For example, Zwicky (1923) computed the theoretical tensile strength for rock salt of about 20,000 bars, three times higher than the observed tensile strength. Dislocations are complex crystalline defects (Devincre, Hoc, and Kubin, 2008). The cut in the crystal distorts the crystal lattice in some manner, causing the presence of small irregularities in the spacing of the lattice, also sometimes referred to as “misfit” in the regular lattice. Taylor (1934) termed these defects or irregularities on the atomic scale as dislocations. The two primary types of dislocations are edge and screw, characterized by the relative orientation between the Burger vector and dislocation line (Dontsova, 2013). Edge dislocations have the Burgers vector oriented perpendicular to the dislocation line, while in screw dislocations, the Burgers vector is parallel to the dislocation line. In edge dislocation, an extra half-plane of atoms “defect” in a crystal lattice, causing the region above it to be in compression and the region below it to be in tension, as shown in Figure 2.17. The screw dislocation is slippage of one crystal plane over another by a Burgers vector, as shown in Figure 2.17.
Taylor (1934) showed that the plastic deformation of single crystals of metals and rock salt are different; however, they possessed certain common characteristics. The single crystal in tension or compression consists of shear strain and sheets of crystal parallel to a crystal plane slipping over one another. Through a simple analytical atomic model, Taylor explained that there was a definite temperature \( T_D \) that was likely lower than the recrystallization temperature, allowing for the free movement of unit dislocation along the crystal plane. At temperature above \( T_D \), any amount of shear stress applied parallel to the slip plane would cause movement of dislocation in the direction of applied stress. However, if the temperature was below \( T_D \), a finite value of shear stress was necessary for the movement of dislocation. According to the theory of dislocations (Friedel, 1967; Haasen, 1974; Anderson, Hirth and Lothe, 2017), irreversible or plastic deformation of crystals results from the motion of dislocation on crystallographic plane. The application of finite shear stress induces plastic flow in the crystal that multiplies the dislocations; in turn, their motion is hindered due to mutual interactions. Therefore, an increase in shear stress is necessary to increase the shear strain in the crystal.

Cristescu and Hunsche (1998) mentioned that, similar to the creep of metals (Haasen, 1974), the creep of rock salt primarily occurred by transcry stalline dislocation movement, i.e., glide, climb, and cross-slip, where at least five independent slip systems must be activated concurrently.
Many external parameters can influence this fundamental mechanism of creep in rock salt, such as the level of differential stress, temperature, impurities, presence of water, etc. Dislocation glide is the movement of the dislocation on its slip plane under applied shear stress. Dislocation climb, however, is the movement of dislocation perpendicular to the slip plane, occurring when dislocation absorbs or emits vacancies; it also usually activates at high temperatures. Lastly, the cross-slip is the movement of screw dislocation from one slip plane to another (Hull, 2011).

In addition, the trimodal shape of the creep strain and time curve is the result of two competing fundamental processes: strain hardening and recovery (Cristescu and Hunsche, 1998). In the transient creep stage, strain hardening dominates; it is an energetically unstable condition and the stored elastic energy decreases with time, which tends to decrease the rate of creep strain. In terms of the movement of dislocations, dislocation glide causes the strain hardening phenomenon (Senseny et al., 1992). The initially high applied stress increases the density of dislocations that increases their interaction, hinders their free movement, and leads to pileups at obstacles, such as grain boundaries. The constant nature of the applied stress does not further help in their movement, and the shear strain decreases with time. Therefore, the initial creep strain curve has constantly decreasing curvature. Devincre et al. (2008) analytically presented the increase in density of dislocations with an increase in shear stress and a decrease in shear strain, as shown in Figure 2.18. This research explained the strain hardening in the rock salt in transient creep stage. In the steady stage, strain hardening, and recovery are in equilibrium, and the creep rate asymptotically approaches a constant positive value. In this stage, the density of dislocation decreases either due to the mutual annihilation or rearrangement of dislocations (Cristescu and Hunsche, 1998), or out of plane movement of dislocations through cross slip at a low temperature condition (Senseny et al., 1992). At an elevated temperature, dislocation climb also causes the movement of dislocation from pileups at grain boundaries. Weertman (1955) explained the role of dislocation climb in formulating the analytical solution for the rate of steady-state creep. Ultimately, the density of dislocations decreases at grain boundaries and rock salt deforms at a constant rate. In addition, if the applied constant stress lies in the dilatant domain, the continuous accumulation of damage at a constant rate in the steady stage eventually leads to the creep rupture. This sudden increase in the rate of creep strain is called the accelerating creep stage.
Figure 2.18 Evolution of shear stress ($\tau$) and dislocation density ($\rho$) in slip system versus the total shear strain ($\gamma_p$) in the Dislocation Dynamics Simulation of tensile deformation in copper crystals (Devincre et al., 2008)

Based upon the fundamental mechanism of creep in rock salt, researchers also proposed a composite model to analyze the long-term safety of a permanent nuclear waste repository and to predict the thermomechanical behavior of the surrounding host rock. The model treated the material as a composite consisting of soft and hard regions, namely the subgrain interiors and the subgrain boundaries, respectively. Researchers based this model on the physical processes governing the deformation at the microscopic level. The research work of Weidinger et al. (1996; 1997) showed that this composite model allowed the reliable prediction of long-term behavior of rock surrounding the permanent nuclear waste repository. As the composite model came from the general physical principles of micromechanical deformation, the model was applicable for any kind of crystalline material (Cristescu and Hunsche, 1998).

2.5 Creep in Brittle Quartz

In the upper Earth’s crust, most rocks accommodate deformation in a brittle manner (Brantut et al., 2013). Once the rock reaches critical stress, brittle failure takes place either due to the generation of a new fracture in intact rock or sliding along a pre-existing interface or shear fault
(Scholz, 2002; Patterson and Wong, 2005). Among the many factors affecting the brittle failure of rocks, the least studied has been time. The time-dependent brittle deformation of rock, also referred to as brittle creep, under constant stress holds importance in the study of the critically stressed, the brittle Earth’s crust. It controls the precursory phase of several important geohazards (Main and Meredith, 1991). Earthquake ruptures and volcanic eruptions are examples of the dynamic failure of brittle Earth crust, taking place due to the relative slow deformation in a subcritically stressed state (Heap, 2009). Creep deformation also holds importance in fault dynamics during earthquake cycles. One such example is the change in static stress in a lobate pattern adjacent to faults following an earthquake rupture (King et al., 1994). Although the stress change was very small, only a few tenths of an MPa at a distance of a few kilometers, it had the potential of failure of any fault strand within the stressed lobe (Brantut et al., 2013).

Brittle creep affects the overall strength of the Earth crust and causes rock deformation at lower stresses. While it reduces the cohesion of intact rocks, it does not influence their internal friction (Brantut, et al., 2013); this implies that friction controls the maximum long-term strength of the crust. An appropriate laboratory experiment to study brittle creep would be to subject rock specimens to a constant stress that is proportionally lower than their short-term strength and allow them to deform naturally over time until, eventually, they fail (Brantut, et al., 2013). The constant strain rate tests determine the short-term strength, typically at a strain rate of $10^{-5}$ s$^{-1}$. Matsushima (1960a) found that Shodoshima biotite granite experienced higher creep strain in the lateral direction compared to the longitudinal direction. Roberston (1960) also found that, in creep experiments, volumetric strain increased in the Solenhofen limestone specimens. Hobbs (1970) performed uniaxial creep experiments on seven types of rocks, including Ormonde siltstone, Lea Hall sandstone, and Portland limestone. Hobbs also recorded the increase in the volume of the specimen during creep, and the volume prior to fracture was greater than the initial unloaded volume. Therefore, the initial experimental creep studies on brittle igneous rocks suggested that the volume of rock increases during creep.

Brittle rocks, such as quartz, granite, and marble, which are subjected to uniaxial or triaxial stress state, can exhibit elastic behavior up to the stress level equivalent to 50% of the peak axial strength. At the end of the elastic region, the volume of the specimen is minimum; at the point when nonelastic behavior begins, the volume of the rock increases (Brace et al., 1966). As stress
increases and climbs to the fracture point, the rock expands more and more relative to the elastic changes. Schock et al. (1973) defines the departure of the volumetric strain at a given mean stress from that observed in hydrostatic loading as dilatancy. The stress level at the onset of dilatancy is usually between one-third and two-thirds of the macroscopic fracture stress (Brace, 1978). Ultrasonic wave measurements (Jones, 1952), special optical methods (Berg, 1950), strain gauges (Blakey and Beresford, 1955), and direct observations of sectioned material (Hsu et al., 1963) suggested that cracking precedes the fracture of concrete in uniaxial compression. Similarly, Brace et al. (1966) analyzed the linear compressibility of Westerly granite in the axial and circumferential direction and showed the formation of open axial cracks beyond the elastic range. The variation of compressional wave velocity in the axial and radial directions also identified the formation of open axial cracks (Tocher, 1957; Matsushima, 1960b; Scholz, 1968a). These experiments showed that, after stress removal, the crack porosity was within the experimental error of the permanent increase in the volume of the specimen. This finding proved that, in constant strain rate experiments, the formation of open axial cracks caused the permanent volumetric deformation in the brittle rock, which eventually led to failure.

Gold (1960) analyzed the creep behavior of ice under constant compressive load and detected the cracking activity with piezoelectric crystals. Gold observed that the rate of crack formation was proportional to the creep strain; specifically, it decreased as the creep rate approached a constant. Above a certain stress, cracking continuously increased with the creep rate. Watanabe (1963) studied the creep behavior of granite under compression and found that the creep strain was directly proportional to the microcracking activity in the specimens. Wu and Thomsen (1975) distinguished the three stages of creep in microcracking radiation in Westerly granite. They explained that the first stage of creep involved closure of the microcracks that are perpendicular or diagonal to the stress axis and opening of cracks that are parallel to the stress axis. In the second stage of creep, stress-aided corrosion occurred, and cracks propagated. In the third stage of creep, the coalescence of crack arrays occurred, and a weak zone or fault plane formed in the specimen. This experimental research showed that the primary mechanism of creep in brittle rock is microcracking.

The technique of microcrack observation developed with time. Adams and Williamson (1923) first recognized the influence of void space or cavities on the physical properties of crystalline
brittle rocks, such as granite and diabase. They suggested that the tiny crackline voids in granite increased its compressibility. Brace et al. (1972) used a simple physical model to study the influence of microcavities in rock on elastic, thermal, electric, and other properties; this model assumed the rock was a solid matrix with a dilute concentration of isolated cavities of circular or elliptical cross section. However, the direct observation of cracks and pores was still unpopular, partly because of their small size. Paulding (1965) observed transgranular cracks in undeformed Westerly granite and crack growth in the direction parallel to the maximum compression using the thin sections. Wawersik and Brace (1971) analyzed the polished sections of granite and diabase deformed in the triaxial stress state; they observed that the distribution of microcracks depended on the confining pressure. In the uniaxial or low confining state, local cracks were predominantly parallel to the direction of maximum compression. However, at a confining pressure greater than 2,900 psi, local cracks predominantly inclined to the direction of maximum compression and of macroscopic shear fracture. Additionally, at a very high confining pressure, local cracks tended to propagate in their initial plane. Peng and Johnson (1972) analyzed the fracture propagation in thin sections of Chelmsford granite using an 8 x binocular microscope to determine the length, distribution, and preferred orientation of microcracks. Although these early researchers directly analyzed the microcracks at higher resolution, the inevitable surface damage during the preparation of thin sections caused ambiguous results for crack shape, length, and density. Standard techniques of grinding and polishing rocks produced brittle cracks, local melting, or plastic flow, and leave residual in the form of debris. In addition, the cracks observed were limited in size to about the order of tenths of millimeters and important details were missed.

Brace et al. (1972) developed a new method of preparing thin sections to observe microcracks better under an optical microscope or with a scanning electron microscope (SEM). The thin sections were prepared in two steps: first, preparation of a finely ground surface, and second, removal of the residual debris by ion thinning. This method produced fewer of the negative effects of mechanical polishing, which did not influence the microscopic visualization using SEM. Sprunt and Brace (1974) used this method on different types of brittle rocks and analyzed the various types of grains, grain boundaries, high and low aspect ratio microcavities, crack lengths, and crack apertures. Tapponnier and Brace (1976) investigated the stress-induced microcracks in Westerly granite. SEM analyzed the thin-polished sections of the specimens, unloaded at successive stress
levels. They then correlated the crack development in the rock specimens to the stress-strain curve and found that the dilatancy of their rock roughly coincided with the appearance of new cracks.

In 1979, Kranz investigated the growth and interaction of microcracks in Barre granite under a constant stress state and correlated the observations with the creep strain and time curve. The experimental methodology involved visualization and quantification of the microcracks in granite specimens using a SEM. Kranz analyzed five granite specimens unloaded at successive time intervals of creep strain and time, considering that each specimen was homogenous. In Figure 2.19, specimen 30 was unstressed, and its quantitative results of microcracks were used as the baseline to compare with the other specimens. Specimen 25 represented the stage when axial stress became constant and the primary creep stage began. Specimen 27 represented the end of the primary creep stage and the beginning of the secondary creep stage. Specimen 32 represented the end of the secondary creep stage and the onset of the tertiary creep stage. Specimen 29 represented the tertiary creep stage that lead to the inevitable failure of granite specimen. Figure 2.20 shows an example of SEM imaging of granite specimens showing microcracks along the grain boundary of a feldspar grain. Kranz showed that both the average length and the total length of microcracks increased with the duration of creep experiment; however, the average width of microcracks remained relatively constant. The average and total length of microcracks was highest in specimen 29, followed by specimens 32, 27, 25, and 30. Based on these experimental findings, Kranz concluded that the growth and development of microcracks caused the creep in the brittle granite. Atkinson (1984) called this phenomenon sub-critical crack growth, or stable cracking.
Figure 2.19 Schematic representation of the experimental methodology of creep experiments on granite (Kranz, 1979)

Figure 2.20 Separation of two-feldspar grain through boundary in the vertical direction because of loading (Kranz, 1979)
Kranz (1979) also discussed the mechanistic reason for sub-critical growth of microcracks in brittle rocks. Once a microcrack forms, the local stress drops in the vicinity of the microcrack. The microcracks can only propagate in one of two conditions: one, the stress at the tip of microcrack increases; or two, the strength of the tip of microcrack decreases. In the constant strain rate compressive tests, the continuously increasing far-field stresses increases the local stress at the tip of the microcracks, and the stress-induced microcracks grow to longer lengths in the direction of the maximum compressive stress. However, in the creep test, the far field compressive stresses remain constant, and the stress-induced microcracks can only propagate due to the decrease in strength at the tip of the microcracks. Factors such as the interaction between two cavities, temperature, and moisture (also called corrosive agents) decreases the strength at the tip of the microcrack (Martin, 1972). Therefore, Kranz concluded that, in a constant stress state, the rate of propagation of microcracks depends upon the rate at which corrosive agents decrease the strength of the tip of microcracks.

Wawersik and Brown (1973) also studied the influence of confining stress on the creep strain rate of sandstone and granite. They observed that the increase in confining stress decreases the rate of secondary creep strain. Kranz (1980) showed that high confining stress increased the time-to-reach failure of crystalline rock. Kranz proposed that high confining stress decreased the rate of migration of corrosive agents at crack tips and decreased the crack interaction prior to reaching the tertiary creep stage. Kranz et al. (1982) studied the influence of temperature on the creep behavior of brittle rocks. The creep experiments on Barre granite showed that the time to reach failure decreased by two orders of magnitude from 24°C to 200°C. These experimental studies explained the creep phenomena of brittle rocks and the influence of extrinsic environmental factors.

2.6 Summary of the literature review

The literature review presented that, in different fields of engineering, studies have only examined the creep phenomenon in shale using experimental and rheological methods. The laboratory creep experiments showed that shale is a viscous rock that deforms at a constant stress state, and the creep deformation is elastoviscous in nature. There are many extrinsic and intrinsic parameters that influence the creep deformation in shale, such as level of differential stress, confining stress, temperature, mineralogy, pore pressure, moisture content, orientation of bedding planes, and stress history. The experimental investigation yielded both empirical and rheological
models (Challamel et al., 2005; Cristescu, 2012) that considered the physical characteristics of shale to predict the time-dependent behavior. Although the previous researchers made successful attempts in simulating the long-term response of shale, the fundamental mechanistic reason for creep deformation is still unknown.

This review also detailed the available literature on the fundamental reason observed for creep phenomenon in rock salt and quartz. In rock salt, the constant stress produced creep deformation due to the movement of dislocations in the crystal lattice. The rate of movement of the dislocations controls the rate of creep strain and causes the creep deformation and failure. The parameters, such as level of differential stress, confining pressure, moisture content, and temperature directly influence the motion and density of the dislocation. However, sub-critical crack growth is the primary mechanism of creep deformation in brittle rocks, such as quartz and granite. The similar parameters also control the growth of sub-critical cracks and influence the rate of steady-state and time to reach failure in brittle rocks.

As such, this chapter presented that the reason for the gap in the fundamental knowledge of creep in shale was the limited interpretation of creep phenomenon from the macroscopic deformation at laboratory and field scale. However, the study of creep phenomenon in rock salt and quartz showed that the fundamental reason of macroscopic creep deformation could be best understood from the microscopic study of the rock deformation. Therefore, in a similar manner, this research proposed to extend the microscopic study of creep to shale types sedimentary rocks in order to understand the fundamental mechanical reason for creep in shale.
Chapter 3 Characterization of Mineralogy and Compressive Strength of Shale

This experimental investigation of creep phenomenon used Marcellus shale as its specimens. Marcellus shale is an organic rich formation, belonging to the middle Devonian age unit of the ancient sedimentary system, called the Appalachian Basin (Popova, 2017). As shown in Figure 3.1, the formation extends in the subsurface from New York State in the north to northeastern Kentucky and Tennessee in the south, eastern Ohio to extreme western Virginia (Roen, 1984). Marcellus shale is primarily composed of carbonaceous silty black shale with scattered pyrite, scarce fossils, and carbonate concretions. Based on the variation in sea level during deposition, the formation contains shale with different colors and interbedded limestone. The shale’s color ranges from medium light gray to black that relays information about its depositional environment; for example, Marcellus shale deposited in an oxygen-deficient environment is black in color with significant organic content. The top elevation of the Marcellus formation varies from 1000 to -8000 feet subsea depth (Popova, 2017). This negative elevation means that the top of the Marcellus shale formation lies below the sea level. The thickness of the Marcellus shale formation varies between 0 to 950 feet (Popova, 2017).

Figure 3.1 Index map of stratigraphic cross-sections and the Devonian Outcrop belt in the Appalachian Basin (Roen, 1984)

The current study obtained the Marcellus shale specimens from a Devonian outcrop located in western New York. The specimens were light gray in color with no visible laminations. As shale
is an anisotropic rock, the coring direction of the specimens was parallel (PL) and perpendicular (PD) to the orientation of bedding plane. This chapter briefly introduces the laboratory equipment and procedures to determine the uniaxial and triaxial compressive strength of the shale specimens. It also elaborates on the experimental procedure of X-ray powdered diffraction (XRD), as well as the results of the mineralogy analysis of the Marcellus shale.

3.1 Uniaxial and Triaxial Compressive Strength Tests

This study conducted the uniaxial compressive strength (UCS) testing using servo-controlled MTS-810 testing equipment, shown in Figure 3.2. The bottom steel platen of the MTS-810 uses a linear variable differential transformer (LVDT) to measure the longitudinal displacement of the platen during UCS testing. This LVDT was used to determine the axial displacement of the specimen. As shown in Figure 3.3, a radial chain extensometer was mounted onto the specimen to measure the radial strain during the UCS test. Since the rate of loading influences the compressive strength of rocks (Rinehart, 1965), the rate of load application was determined according to the American Society for Testing and Materials (ASTM) Standard-D7012 for quasi-static loading. By applying stress to the specimens at quasi-static loading condition, the axial load increased at the constant rate of 314 pounds per second (100 psi per second for 2.113 inches diameter).

Figure 3.2 Servo-controlled MTS-810 testing equipment and its components: (1) Load frame; (2) Hydraulic actuator; (3) Strain gauge control panel; (4) MTS data acquisition system; (5) Computer; (6) Upper steel platen; (7) Lower steel platen (Das, 2018)
Table 3.1 summarizes the results from the UCS experiments. As per ASTM Standards, three UCS tests were performed both parallel and perpendicular to bedding for the shale specimens to account for the specimen anisotropy. A visual inspection of the failed specimens showed predominantly axial splitting with minimum radial cracking, as shown in Figure 3.4. Each specimen failed at significantly low values of axial and radial strain that resulted in the high stiffness and low Poisson’s ratio for the shale specimens. Axial splitting of perpendicular- and parallel-bedded specimens in unconfined conditions was likely due to the development of local transverse tensile stresses at flaws or heterogeneities in the specimen (Patterson and Wong, 2005). Therefore, this study concluded that, in unconfined conditions, the shale specimens failed under the influence of tensile stress.
### Table 3.1 Results of unconfined compression strength test

<table>
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<th>Specimen Type</th>
<th>Specimen ID</th>
<th>L/D</th>
<th>UCS (Psi)</th>
<th>E (KPsi)</th>
<th>Poisson’s ratio</th>
<th>Strain at failure (%)</th>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>2,173.55</td>
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</table>

Figure 3.4 Axial Splitting of Marcellus shale specimen under unconfined compressive stress (a) parallel-bedded, (b) perpendicular-bedded
This study conducted triaxial compression strength experiments in the GCTS servo-controlled RTX-1500 equipment, shown in Figure 3.5. By applying conventional triaxial stress, the major principal stress ($\sigma_1$) became greater than the minor principal stress (intermediate ($\sigma_2$) = minor principal stress ($\sigma_3$)). The confining oil contained in the triaxial cell applied the circumferential minor principal stress on the specimen. Sealing the specimen inside a polyolefin jacket helped to prevent the contamination and absorption of confining oil into the surface pores and cracks in the specimen. Although the RTX-1500 has the frame LVDT to measure the longitudinal displacement, direct mounting of both axial and lateral LVDTs onto the specimen enabled precisely determining both the axial and lateral deformations. In the axial direction, there were two LVDTs mounted at diametrically opposite sides, such that overall axial strain was the average value of the individual axial LVDTs. The radial extensometer, mounted at the mid height of the specimen, measured the radial strain. According to the ASTM standards, the loading was quasi-static in nature. Therefore, the axial stress was increased at the constant axial strain rate of $10^{-5}$ per second. The procedure for the triaxial strength test involved two stages. In the first stage, the specimen was consolidated by increasing the axial and lateral stress hydrostatically up to the predetermined level of confining stress. Once the triaxial cell attained the hydrostatic stress state, the confining stress remained constant and the axial stress increased under a constant axial strain rate until the specimen failed. In the triaxial strength experiments, four different confining pressures was selected to cover a broad range of confinement in the rocks: 500 psi, 1,000 psi, 1,500 psi, and 2,000 psi. In addition to failure strength, the elastic parameters as Poisson’s ratio ($\nu$) and modulus of stiffness ($E$) were also determined.

Figure 3.5 Laboratory setup of GCTS RTX-1500 (Mishra and Verma, 2015)
Table 3.2 summarizes the experimental results of the triaxial compressive strength tests. This study considered the effect of specimen variation and heterogeneity on experimental results through identical tests on two randomly selected shale specimens at each confining stress. The box plot in Figure 3.6 shows that the confining pressure increased the average axial strength of both types of shale specimens. Although the curve between average axial strength and confining pressure was non-linear, the curve did not become concave towards the confining pressure axis; this indicates that there was no transition from a brittle to a ductile failure mechanism (Patterson and Wong, 2005). Figure 3.6 also shows that the mean axial strength of parallel and perpendicular bedded specimens is comparable at different confining conditions. According to Hoek and Brown (1980), the strength of a sedimentary rock depends on the angle between direction of major principal stress and bedding plane (Figure 3.7), such that the strength is minimum at 30 degrees and approximately similar at 0 and 90 degrees.

Table 3.2 Results of triaxial compressive strength tests

<table>
<thead>
<tr>
<th>Specimen Type</th>
<th>Specimen ID</th>
<th>Axial Strength (Psi)</th>
<th>Confining Stress (Psi)</th>
<th>Modulus of Stiffness (E) (KPsi)</th>
<th>Failure Angle (degree)</th>
<th>Poisson’s ratio (ν)</th>
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<td>500</td>
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<td>5,324.4</td>
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<td>5,746.3</td>
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<td>0.02</td>
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<td>0.31</td>
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</table>

Figure 3.6 Comparison of average axial strength at four different confining conditions in parallel- and perpendicular-bedded shale specimens

Figure 3.7 Variation of axial strength with the orientation of discontinuity (Hoek & Bown, 1980)
In Figure 3.8, the axial stress-strain curve in the triaxial experiments shows that both types of specimens experienced a sudden drop in strength beyond failure. The maximum axial strain at failures was less than 0.5% for both types of specimen. In the post-failure state, the confining stress stabilized the failure and each specimen reached a residual strength. Figure 3.8 also shows that an increase in confining pressure increased the failure strength, residual strength, and axial strain at failure; however, specimen failure remained brittle in nature.

Figure 3.8 Axial stress-strain curve in Triaxial Strength Test: (a) Parallel Specimen; (b) Perpendicular Specimen
In addition to the data analysis from the triaxial compressive strength tests, both types of specimens were visually examined in the post-failure state. As shown in Figure 3.9, both parallel- and perpendicular- bedded specimens failed due to the formation of shear failure planes. The average angle of shear failure plane with respect to the direction of major principal stress (failure angle) increased with the confining stress. According to Horii and Nemat-Naseer (1985), the confining pressure inhibits the unstable growth of a single microcrack parallel to the direction of axial stress, rather it allows the out-of-plane growth of a small microcrack to a finite length. The constantly increasing axial stress led to the coalescence of small microcracks, and the specimen fails along a macroscopic shear plane.

![Figure 3.9 Failure of (a) Parallel-bedded, (b) Perpendicular-bedded shale specimen along shear plane under triaxial compressive stress](image)

3.2 Mineralogy of Marcellus shale through X-ray powdered diffraction

X-ray powder diffraction (XRD) analysis is a non-destructive technique that can accurately determine the mineralogy of a rock sample (Ottner et al., 2000). The XRD equipment generates X-rays in a sealed tube under vacuum. In the tube, current heats the filament that produces electrons. The high voltage applied within the tube accelerates the electrons that hit the target made
of copper and generates X-rays. The X-ray beam interacts with the crystal lattice of the sample, diffracting part of the beam. The detector senses the diffracted X-ray signal, processed either by a microprocessor or electronically, and converts it into a count rate. The difference in the typical diffraction pattern for each mineral allows identifying different minerals in the rock sample (Flohr, 1997).

XRD analysis was performed using the PANalytical XRD instrument, shown in Figure 3.10, located in the shared research facility of West Virginia University. The XRD machine contains a 45-position specimen holder and a theta-theta goniometer. With the theta-theta goniometer, the specimen surface is always horizontal and the X-ray source and the detector each moves in theta-theta rotation about the specimen (Scintag, 1999). The equipment operated at a voltage of 45 kilovolts and 20 milli-ampere current. The specimen was mounted onto the spinning sample stage.

Figure 3.10 PANalytical X'Pert Pro X-ray Diffractometer (Das, 2018)

According to Pecharsky and Zavalij (2009), only the specimen containing an infinite number of individual particles can provide a true powdered diffraction pattern. The reason for this is that an infinite number of particles provide a completely random distributions of crystallographic
orientations of grains with respect to one another. Pecharsky and Zavalij suggested that, as the ideal situation is not possible, the specimen should have a form of fine powder with the average particle size between 10 and 50 microns. Therefore, the XRD analysis was conducted on powdered shale specimens.

This study used five shale specimens that had failed under unconfined axial stress for the powdered XRD analysis, reducing the solid pieces of shale specimens to the required small size through the chronological steps of crushing, grinding, and sieving, separately. A jaw crusher, shown in Figure 3.11(a), performed the primary crushing of the solid specimens. While keeping the opening between the lower ends of the jaws to a minimum, the process of crushing produced specimens with diameters sized between 5 and 20 mm. In the next step of specimen grinding, a laboratory ball mill, shown in Figure 3.11(b), pulverized small pieces of rock into powder using mechanical forces of impaction, compression, shearing, and attrition. The Ball mill consisted of a steel grinding vessel of 11 inches in diameter that rolled on the drive. The rotating speed of the drive was 132 rpm; as such, the grinding vessel was rotating at the speed of 60 rpm. The grinding vessel contained rock pieces and solid steel balls that were 5 inches in diameter in the ratio of 4:1 for efficient mill grinding. The ground product was screened from the Ball mill through a No. 325 sieve (45 microns) using a RO-TAP sieve shaker, shown in Figure 3.11(c). After this process, five powdered shale specimens sized less than 45 microns, shown in Figure 3.11(d), were collected.
Figure 3.11 Step-wise reduction of solid rock specimen into the powder sized less than 45 microns; (a) Jaw crusher; (b) Ball mill; (c) RO-TAP sieve shaker; (d) Powder form of shale specimen

Following the standard operating procedure for the PANalytical X’Pert Pro XRD (2014), the powdered shale specimen was filled into the specimen holder. Figure 3.12(a) shows the specimen preparation kit for powdered specimens. The empty specimen holder ring clamped onto the specimen preparation table. After filling the powdered specimen into the empty holder ring, the powder press block pressed the specimen. The excess powder from the specimen, which flowed out of the ring was cleaned up using the Stanley knife blade and dusting brush. Furthermore, the bottom plate of the holder ring was clamped, and the complete specimen holder was removed by turning the specimen preparation table upside down and pressing the spring-loaded knob. Figure 3.12(b) shows the specimen holder filled with powdered specimen. This method of specimen
preparation for XRD experiment is called the “backloading” technique. The backloading technique is the most accurate method for specimen preparation for XRD experiments because it minimizes the preferential orientation of grains in the specimen and does not harm the specimen characterization (Silva et al., 2011).

![Specimen Preparation Table, Powder Press Block, Dusting Brush, Stanley Knife Blade, Empty Specimen Holder](image)

Figure 3.12 (a) Different parts of the specimen preparation kit; (b) specimen holder filled with powdered specimen

The X-ray detector captured the diffracted beam from the powdered specimen and processed the detected signal by converting the intensity of diffracted X-ray into a count rate per second. In the output, the detector produced an X-ray diffractogram, the curve between peak position and the angle between incident and diffracted X-ray (Degree 2-theta), as shown in Figure 3.13. The X'Pert High Score Plus software matched the recorded peaks in the X-ray diffracrogram with the known minerals through the American Mineralogist Crystal Structure Database or the Powder Diffraction File (PDF) from International Centre for Diffraction Data. Table 3.3 summarizes the results of the XRD experiments on the five powdered shale specimens. The average mineralogy showed that the Marcellus shale had calcite as the primary constituent, 75.14% by weight. The shale also had minor
amounts of quartz, pyrite, and illite. These XRD results exhibited good consistency with the published data of XRD analysis on the similar outcrop Marcellus shale specimens by Lora (2015).

Figure 3.13 X-ray Diffractogram of Marcellus shale specimen

Table 3.3 Mineralogy of Marcellus shale

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Carbonate</th>
<th>Tectosilicates</th>
<th>Clay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Calcite (%)</td>
<td>Quartz (%)</td>
<td>Pyrite (%)</td>
</tr>
<tr>
<td>PD-1</td>
<td>85</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>PD-2</td>
<td>74.3</td>
<td>11.8</td>
<td>2</td>
</tr>
<tr>
<td>PL-1</td>
<td>64.4</td>
<td>6.9</td>
<td>6.9</td>
</tr>
<tr>
<td>PL-2</td>
<td>84</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>PL-3</td>
<td>68</td>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>Average Composition</td>
<td>75.14</td>
<td>8.74</td>
<td>3.18</td>
</tr>
</tbody>
</table>
3.3 Summary

The uniaxial and triaxial compressive strength tests showed that each specimen experienced a sudden decrease in strength beyond failure. In triaxial compressive tests, the increase in confining pressure increased the axial strength and axial strain at failure. As the axial strain at failure was significantly small, the brittle-ductile transition (Heard, 1960) was not witnessed for the confining pressure ranged from 500 to 2,000 psi. Therefore, the compressive strength tests showed that Marcellus shale is a hard rock with axial strain less than 2% at failure under uniaxial compression (ASTM, 2016), and failure remained brittle at high confining stress of 2,000 psi. In addition, the mineralogy assessment through powdered XRD experiments showed that Marcellus shale is a carbonate rock from composition. It contained significantly high percentage of calcite, and minor amount of illite, quartz and pyrite. According to Ding et al. (2011), the brittle nature of Marcellus shale was attributed to the high percentage of calcite that increased the stiffness and decreased the Poisson’s ratio of the specimens. Therefore, in current chapter, the laboratory experiments characterized the deformational nature of shale specimens.
Chapter 4 Triaxial Creep Test on Bedded Marcellus Shale

The permanently supported roofs of underground coal mines experience continued deformation, or creep, under the influence of vertical and horizontal stresses. In addition to the real-time monitoring of creep deformation of roof through instrument roof bolts (Benmokrane, et al., 1995), laboratory testing is also an important method to analyze the creep properties of rock (Zhang, et al., 2015). According to ASTM (2016), a triaxial creep test on intact rock core specimens in the laboratory provides the quantitative parameters and, if utilized with proper judgement, can determine the long-term stability of permanent underground structures. Therefore, this study conducted laboratory creep experiments in the triaxial stress state to understand the creep behavior of Marcellus shale and to better understand creep in coal mine roofs.

4.1 Experimental procedure of triaxial creep experiments

Triaxial creep experiments were conducted in the servo-controlled, GCTS triaxial test system (RTX-1500). The procedure for the triaxial creep experiments included two stages in addition to the initial hydrostatic consolidation of the specimen at the desired confining pressure. In stage 1, the confining pressure remained constant and the axial stress increased at a constant rate of 70 psi/second until it reached the predetermined value of axial stress, which was smaller than the failure strength. In stage 2, the axial stress remained constant until the specimen entered the tertiary creep stage.

In the current research, triaxial creep experiments was conducted at two successive levels of differential stress: 75% and 85% of the expected (differential) failure strength at each of four confining pressures, e.g. 500, 1,000, 1,500, and 2,000 psi. Differential stress levels were selected such that the creep experiments complete within a reasonable experimental duration (Kranz and Scholz, 1977). According to Heap (2009), in triaxial creep experiments, the level of differential stress should lie between the yield and dilation stress. As shown in Figure 4.1, points C’ and D’ on the differential stress and volumetric strain curve represented the level of yield stress and dilation stress, respectively. Similarly, in this study, the yield and dilation stress levels were determined at each of the four confining pressures from the previous triaxial compression strength tests.
As studies have associated microcracking with the deformation of brittle rock under compression (Scholz, 1968a), Kranz and Scholz (1977) suggested a hypothesis of critical crack density to characterize the onset of the tertiary creep stage in brittle rock. According to their hypothesis, brittle rock enters the tertiary creep stage when it has achieved a critical value of inelastic volumetric strain. Griggs (1940) first proposed the idea of a critical value of strain during creep tests on water-saturated alabaster specimens. Later, Cruden (1974) showed that, if failure was due to the coalescence of cracks, the critical strain could imply the critical crack density in brittle rocks. Kranz and Scholz (1977) suggested that, in uniaxial stress condition, the inelastic volumetric strain at any particular instant of time was the difference between the total and the elastic volumetric strain, as mentioned in Equation 4.1. Equations 4.2 and 4.3 determined the total and elastic volumetric strains, respectively. The symbols $\Delta V/V$, $\epsilon_z$, $\epsilon_r$, and $\Delta$ represented volumetric strain, axial strain, radial strain, and inelastic volumetric strain at time instant $t$, respectively; and $E$, $v$, and $\sigma$ represented modulus of elasticity, Poisson’s ratio, and uniaxial stress, respectively.

\[
\Delta(t) = \left(\frac{\Delta V(t)}{V}\right) - \left[\frac{1-2v}{E}\right] \sigma
\]  

(4.1)

\[
\left(\frac{\Delta V(t)}{V}\right) = \epsilon_z(t) + 2 \epsilon_r(t)
\]  

(4.2)

\[
\epsilon_z = \frac{\sigma}{E} = -\frac{\epsilon_r}{v}
\]  

(4.3)
As the current creep experiments were triaxial in nature ($\sigma_1 >> \sigma_2 = \sigma_3$), the inelastic volumetric strain was determined at the onset of tertiary creep stage using Equation 4.4, where $\sigma_1$ and $\sigma_3$ represented axial and confining stress, respectively.

$$\Delta(t) = \left(\frac{\Delta V(t)}{V}\right) - \frac{[(\sigma_1+2\sigma_3)^*(1-2\nu)]}{E}$$  \hspace{1cm} (4.4)

4.2 Results of triaxial creep experiments

Triaxial creep experiments were conducted on twenty-eight bedded shale specimens at eight different triaxial stress states. Table 4.1 summarizes the value of the applied triaxial stresses, the time to reach the tertiary creep stage ($T_f$), and remarks on the experiments. Eight specimens from both variations of bedding orientation failed before reaching the predetermined level of differential stress. In addition, three specimens, PL-20, PL-21, and PL-34, stressed for 463.42, 953.06, and 721.15 hours, respectively, did not enter the tertiary creep stage. In addition, the specimens under similar levels of triaxial stress required different amounts of time to reach the onset of tertiary creep. For example, in parallel-bedded specimens PL-15 and PL-25, it took 144.15 and 305.06 hours, respectively, to reach the tertiary creep stage at the same differential stress equivalent to 85% of failure strength. Similarly, among the perpendicular-bedded specimens, PD-15 and PD-32 took 159.49 and 1.48 hours to reach the onset of tertiary creep stage, respectively, at the same differential stress equivalent to 85% of failure strength.

Table 4.1 Details of triaxial creep experiments on bedded Marcellus shale

<table>
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<tr>
<th>Specimen ID</th>
<th>Differential Strength (psi)</th>
<th>Confining Stress</th>
<th>Percentage of Differential Stress (%)</th>
<th>Time to reach tertiary creep stage ($T_f$) (hours)</th>
<th>Remarks</th>
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<td>76.29</td>
<td>463.42</td>
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59
<table>
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<th>Axial Stress</th>
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<tr>
<td>-------</td>
<td>------</td>
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<td>-------</td>
</tr>
<tr>
<td>PD-27</td>
<td>1,000</td>
<td>75.09</td>
<td>250.76</td>
</tr>
<tr>
<td>PD-33</td>
<td>1,000</td>
<td>75.42</td>
<td>0.63</td>
</tr>
<tr>
<td>PD-34</td>
<td>1,000</td>
<td>75.45</td>
<td>721.15</td>
</tr>
<tr>
<td>PD-15</td>
<td>1,000</td>
<td>86.7</td>
<td>159.49</td>
</tr>
<tr>
<td>PD-32</td>
<td>1,000</td>
<td>86.9</td>
<td>1.48</td>
</tr>
<tr>
<td>PD-28</td>
<td>1,500</td>
<td>75.02</td>
<td>3.49</td>
</tr>
<tr>
<td>PD-18</td>
<td>1,500</td>
<td>86.9</td>
<td>66.24</td>
</tr>
<tr>
<td>PD-23</td>
<td>2,000</td>
<td>73.5</td>
<td>20.53</td>
</tr>
<tr>
<td>PD-20</td>
<td>2,000</td>
<td>85.5</td>
<td>-</td>
</tr>
</tbody>
</table>

The time to reach the onset of tertiary creep was compared with the level of differential stress at different confining conditions. Figures 4.2 and 4.3 show graphical comparisons for parallel- and perpendicular-bedded shale specimens, respectively. The similar comparison for creep tests on Barre granite is presented in Figure 4.4 (Kranz, 1980). It shows that the coefficient of determination ($R^2$) is significantly high for Barre granite specimens at four different confining conditions. However, for Marcellus shale, the value of $R^2$ is very small, varied between 0.0429 and 0.2481. It indicates that the level of differential stress did not influence the time to reach failure for both parallel and perpendicular bedded shale specimens. In Figures 4.2 and 4.3, the value of $R^2$ is 1 only for two data points at specific confining pressure.
Figure 4.2 The comparison between the time to reach the onset of tertiary creep stage and level of differential stress in parallel-bedded specimens.

Figure 4.3 The comparison between the time to reach the onset of tertiary creep stage and level of differential stress in perpendicular-bedded specimens.
In Equation 4.3, Kranz and Scholz (1977) determined the modulus of elasticity (E) and Poisson’s ratio (ν) from separate constant strain rate tests on brittle rocks. As the behavior of the shale specimens in this testing was very heterogeneous, this study determined the E and ν separately for each creep test to calculate the inelastic volumetric strain. The secant modulus of elasticity and Poisson’s ratio was calculated between zero and the axial stress equivalent to 40% of the failure strength (ASTM, 2014). Since the current creep experiments were triaxial, Equation 4.4 was used to determine the inelastic volumetric strain at the onset of tertiary creep stage. Table 4.2 summarizes the results of E, ν, rate of secondary creep strain, and inelastic volumetric strain at the onset of tertiary creep stage.
Table 4.2 Results of rate of secondary creep strain and inelastic volumetric strain during triaxial creep test

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Modulus of Elasticity (E) (KPsi)</th>
<th>Poisson’s ratio (ν)</th>
<th>Volumetric Strain at onset of tertiary creep stage (%)</th>
<th>Rate of secondary creep strain (%/ hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total</td>
<td>Inelastic</td>
</tr>
<tr>
<td>PL-14</td>
<td>9,223.06</td>
<td>0.154</td>
<td>-0.0394</td>
<td>-0.151</td>
</tr>
<tr>
<td>PL-15</td>
<td>8,114.21</td>
<td>0.166</td>
<td>0.0868</td>
<td>-0.0487</td>
</tr>
<tr>
<td>PL-17</td>
<td>6,236.61</td>
<td>0.014</td>
<td>0.1872</td>
<td>-0.0684</td>
</tr>
<tr>
<td>PL-18</td>
<td>4,375.99</td>
<td>0.04</td>
<td>-0.0351</td>
<td>-0.2911</td>
</tr>
<tr>
<td>PL-19</td>
<td>7,902.93</td>
<td>0.11</td>
<td>-0.041</td>
<td>-0.1454</td>
</tr>
<tr>
<td>PL-20</td>
<td>9,227.27</td>
<td>0.003</td>
<td>-0.0995</td>
<td>-0.2533</td>
</tr>
<tr>
<td>PL-21</td>
<td>8,739.05</td>
<td>0.003</td>
<td>0.2061</td>
<td>0.0425</td>
</tr>
<tr>
<td>PL-25</td>
<td>7,468.73</td>
<td>0.025</td>
<td>0.1489</td>
<td>-0.06</td>
</tr>
<tr>
<td>PL-28</td>
<td>10,826.92</td>
<td>0.007</td>
<td>-0.0212</td>
<td>-0.1524</td>
</tr>
<tr>
<td>PL-30</td>
<td>9,389.6</td>
<td>0.009</td>
<td>0.1657</td>
<td>0.02</td>
</tr>
<tr>
<td>PD-15</td>
<td>6,970.42</td>
<td>0.003</td>
<td>0.2356</td>
<td>0.0211</td>
</tr>
<tr>
<td>PD-18</td>
<td>6,788.49</td>
<td>0.15</td>
<td>0.1854</td>
<td>-0.002</td>
</tr>
<tr>
<td>PD-21</td>
<td>7,222.02</td>
<td>0.003</td>
<td>-0.0622</td>
<td>-0.2262</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>PD-23</td>
<td>8,104.17</td>
<td>0.009</td>
<td>0.2093</td>
<td>-0.05*10^{-4}</td>
</tr>
<tr>
<td>PD-26</td>
<td>7,248.55</td>
<td>0.001</td>
<td>-0.1365</td>
<td>-0.05*10^{-4}</td>
</tr>
<tr>
<td>PD-27</td>
<td>6,374.88</td>
<td>0.003</td>
<td>0.2385</td>
<td>0.043</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PD-28</td>
<td>10,573.46</td>
<td>0.02</td>
<td>0.1691</td>
<td>0.0339</td>
</tr>
<tr>
<td>PD-32</td>
<td>13,033.28</td>
<td>0.008</td>
<td>-0.0854</td>
<td>-0.1991</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.55*10^{-4}</td>
</tr>
<tr>
<td>PD-33</td>
<td>7,027.52</td>
<td>0.014</td>
<td>-0.1928</td>
<td>-0.367</td>
</tr>
<tr>
<td>PD-34</td>
<td>5,927.12</td>
<td>0.004</td>
<td>0.2197</td>
<td>0.0091</td>
</tr>
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<td></td>
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</table>

The creep strain versus time curve in Figure 4.5 shows that brittle shale did not experience the significant primary stage of creep deformation. In either directions, the creep strain remained in steady stage and increased at a very slow rate until the onset of tertiary creep stage. Figure 4.5 also shows that, except for specimens PL-14, PL-19, and PD-23, the onset of tertiary creep stage either first appeared on the radial creep strain curve, or sometimes simultaneously on both the axial and radial strain curves.
This study analyzed the relationship between secondary creep strain rate and applied differential stress in the axial and radial direction. The available dataset was fitted to Norton’s creep law, mentioned in Equation 4.5. The logarithm of Equation 4.5 transformed the power law into a linear equation, mentioned in Equation 4.6. Figures 4.6 and 4.7 show the relationship between the logarithm of axial and radial creep rate with the logarithm of differential stress, respectively.

\[
\frac{d\varepsilon}{dt} = \varepsilon_{ss} = A \times \sigma^n \tag{4.5}
\]

\[
\log \varepsilon_{ss} = \log A + n \times \log \sigma \tag{4.6}
\]

Where: \(\frac{d\varepsilon}{dt} = \varepsilon_{ss}\) = rate of secondary creep strain in either direction

A, n = material constants

\(\sigma\) = applied differential stress
Figure 4.6 Fitting of linear trend between log (axial creep rate) and log (differential stress) for bedded shale specimens

Figure 4.7 Fitting of linear trend between log (radial creep rate) and log (differential stress) for bedded shale specimens
The linear equations in Figure 4.6 and Figure 4.7 show that the degree of determination ($R^2$) was very low between the logarithm of secondary creep rate and the logarithm of differential stress. In addition, in Figure 4.6, the slope of the best-fit linear equation was negative (-10.812) for perpendicular-bedded specimens, implying that the rate of axial creep rate decreased with the increase in the differential stress. The poor value of $R^2$ for all four equations suggested that the secondary creep strain rate did not follow Norton’s creep law. We believe that the inherent heterogeneity of intact core specimens is a primary reason of this discrepancy.

This study also analyzed the relationship between the inelastic volumetric strain at the onset of tertiary creep stage with the level of confining stress. Figure 4.8 shows the results compared to the similar analysis on Barre granite. In Barre granite, the inelastic volumetric strain increased towards dilation with an increase in confining pressure for both the constant-rate fracture (strength) and the creep tests. However, this phenomenon was not the same for our shale specimens. As shown in Figure 4.9(a), in the parallel-bedded specimens, the inelastic volumetric strain increased towards dilation in the strength tests, and toward compression in creep tests. However, in the perpendicular-bedded specimens (Figure 4.9(b)), the inelastic volumetric strain increased towards compression in both the constant strain rate and the creep tests. This result implies that, unlike Barre granite, the axial compression dominated over the radial dilation and significantly contributed towards the onset of the tertiary creep stage in bedded shale specimens.

![Figure 4.8 Dilatant volumetric strain at the onset of the tertiary creep stage as a function of confining pressure. Open symbols represent constant-rate fracture tests; closed symbols represent creep tests. Error bars are standard deviation and compression is negative (Kranz, 1980)]
Figure 4.9 The relationship between inelastic volumetric strain and confining pressure in constant strain rate and creep tests for: (a) parallel-bedded specimens; (b) perpendicular-bedded specimens
4.3 Summary

The triaxial creep experiments showed that the shale specimens experienced time-dependent deformation under a constant stress state and, without prior warning, instantaneously entered the tertiary creep stage of failure. However, the level of differential stress did not seem to influence the time to reach failure. A few specimens did not enter the tertiary creep stage of deformation. The steady state of creep deformation did not follow Norton’s creep law; the rate of secondary creep strain in the axial and radial directions did not show a correlation with the differential stress. Unlike the creep behavior of quartz and granite, the inelastic volumetric strain increased towards compression with the increase in confining stress for the Marcellus shale specimens. Therefore, the current experiments proved that brittle shale exhibited time-dependent deformation; however, the nature of the creep deformation was erratic and did not necessarily obey previous empirical creep law.
Chapter 5 Procedure of X-ray Computed Tomography (CT) Scanning and Image Processing to Analyze Geometry of Microcracks

The X-ray computed tomography (CT) technique is a useful method for the non-destructive, three-dimensional imaging and characterization of rock properties, such as fracture geometry, pore network, inclusions of heterogeneous minerals, etc. (Deng et al., 2016). The application of the X-ray CT technique has extensively solved the engineering problem of characterizing rock properties and fluid flow in a porous medium (He, 1998). This application has also been beneficial with valuable unique specimens, such as meteorites (Gnos et al., 2010) and fossils (Rowe et al., 2001). Sellars et al. (2003) used the X-ray CT technique during triaxial stress application to cubic quartzite specimens and studied the fracture development. Lenoir et al. (2007) used the X-ray CT technique to visualize the shear deformation of argillaceous rocks under triaxial compression. Jia et al. (2014) used the X-ray CT technique for three-dimensional (3D) imaging of fractures in carbonate rocks. Yang et al. (2016) investigated a coalfield fire by analyzing the fractures due to high temperature in anthracite and mudstone using the X-ray CT technique.

This chapter first introduces the operating procedures for X-ray CT equipment used in current research. Furthermore, this chapter discusses the limitations of conventional image processing techniques to analyze the X-ray CT images. It also elaborates on the workflow of a new image processing technique using the built-in plugins in the open-source image analysis software, FIJI (Schindelin, et al., 2012). In addition, this chapter explains the process of data extraction of the geometry of microcracks using FIJI. The FIJI results for microcrack geometry are also compared with another commercial image analysis software, Bruker Computed Tomography Analyser (CTAn), in terms of accuracy and time for computational analysis.

5.1 Introduction of X-ray CT Equipment

An X-ray CT scan is a non-destructive, direct imaging technique, which visualizes cracks at the micrometer level of magnification. The Industrial X-ray CT scanner has an X-ray source located opposite to an X-ray detector with the specimen located in between, such that either the specimen rotates 360 degrees, or both the source and detector rotate 360 degrees around the specimen (Rodriguez et al., 2014). The X-ray CT produces images based on the transmittance of the X-ray through a specimen. The density, thickness, and composition of the specimen determine the intensity of the transmitted X-ray that passes through to the detector. Equation 5.1 details the
relationship between the intensity of the incident and the transmitted X-rays, also called the Beer-Lambert Law, where the linear attenuation coefficient ($\mu$) depends on the material density and mass absorption coefficient (Karacan, 2003). In the X-ray CT image, minerals with high density, thickness, and a high atomic number block a larger portion of X-ray energy than minerals with lower density, thinness, and a low atomic number (Xradia, 2010). Therefore, the low-density areas (e.g. cracks) appeared dark, while high-density areas (e.g. intact rock) appeared bright in color, as shown in Figure 5.1.

$$\frac{I}{I_0} = \exp (-\mu h)$$  \hspace{2cm} (5.1)

![Figure 5.1 X-ray CT image with crack and intact rock](image)

In this study, a NorthStar Imaging (NSI) M-5000 Industrial CT scanner imaged the cylindrical-shaped shale specimens. X-ray CT scanner used in this research is located at the National Energy Technology Laboratory (NETL) facility in Morgantown, West Virginia. As shown in Figure 5.2, the core specimen was placed on a rotating platform between the X-ray source and detector, such that the X-ray source and detector remained stationary and the specimen rotated 360 degrees. The resolution of the scanner depends on the size of the specimen, ranging between 5–40 microns in each of three mutually perpendicular directions.
Specimen thickness or density influences the penetration values of X-rays (i.e. the percentage of detector counts around and through the specimen). Typically, a penetration value between 10% and 90% results in good scan quality (Plessis et al., 2017). As the thickness of shale specimen was 2.113 inches, the operating condition of 185 kilovolts voltage and 400 microamperes current was appropriate to enter the specimen and maintained the best balance of resolution and energy. The X-ray CT scanner captured 1,440 radiographs during one complete rotational scan, such that it captured each radiograph at 0.25-degree rotations of the specimen. In this analysis, the X-ray CT equipment scanned the entire length of the specimen in two separate scans, with the results being stitched together at a later stage (Crandall et al., 2018). NSI’s Efx-dr software reconstructed the radiographs of each scan and produced two-dimensional (2-D) grayscale images, as shown in Figure 5.3(a). The sequential stacking of the 2-D circular X-ray CT images reconstructed the 3-D image of the specimen, as shown in Figure 5.3(b). The pixel resolution of the 2-D X-ray CT image and the spacing between two consecutive planar grayscale images was 29.9 microns (µm).
5.2 X-ray computed tomography (CT) image processing

An image is a definite array of pixels containing digital information of the scanned object. The process of converting an image into a digital form to extract useful information is known as image processing (Bernasconi, 2005). In this study, the X-ray CT scanner produced 2-D grayscale images of the shale specimen, termed the *Original Image*, as shown in Figure 5.3(a). The original X-ray CT image contained information on microcracks, such as aperture, length, area, etc., collectively called the “geometry” of the microcracks. The main purpose of image processing in this analysis was the conversion of the original grayscale image into a binary image that only contained microcracks in the foreground (black color) and intact rock in the background (white color). First, conventional image processing techniques were used, such as global thresholding and adaptive thresholding, to generate the binary images of microcracks and analyze their efficiency and limitations. Next, a new workflow for image processing was proposed and its operating procedure is briefly detailed. This study used the FIJI software for image processing for both conventional and the newly proposed methods.
5.2.1 Image processing using Global Thresholding technique

In global thresholding, one can extract a desired feature from an image background by comparing the intensity of a pixel with only one threshold value selected for the entire image (Sonka et al., 1999). The technique of global thresholding assumes that the grayscale image has a uniform distribution of intensity. In FIJI, the plugin subroutines, Auto Threshold, performed the global thresholding of the 8- or 16-bit grayscale image. Unlike the thresholder applet accessed through FIJI > Adjust > Threshold where thresholding algorithms are selected manually, the plugin automatically determined the threshold value for each available algorithm. The plugin generated a montage of binary images of four rows × four columns that was the result of global thresholding through sixteen available algorithms, such as Default, Huang, Otsu, Shanbag, etc. Figure 5.4(a) shows the original X-ray CT image of the shale specimen, while Figure 5.4(b) shows the result of Auto Threshold on this image for the 16 algorithms. The results showed that only four algorithms, namely Li, Mean, Otsu, and Percentile, could show a few microcracks in the binary image. However, the results of binary image suffered from the “beam-hardening” artifact that caused the non-segmentation of microcracks in the middle region of the image.

Figure 5.4 (a) Original grayscale X-ray CT image; (b) Results of Global Thresholding through different algorithms
In the X-ray CT image, an incident X-ray beam attenuates while passing through the material. At a suitable range of energy, the rate of attenuation depends on the composition and density of the material. In the laboratory, the incident X-ray is a polychromatic beam (a range of the energy spectrum) that does not attenuate uniformly while passing through an object. Therefore, even in a homogenous object, the 2-D grayscale image contains brighter pixels at the edge and darker pixels in the middle region of the image due to the range of frequencies in the X-ray beam. This artifact is known as the “beam-hardening” artifact (Mohapatra, 2012). The artifact generates or implies false information about the specimen composition and density. Although the X-ray CT image reconstruction software pre-corrected the artifact, the residual beam-hardening artifact restricted the segmentation of microcracks in the middle region of the image.

5.2.2 Image processing using Adaptive (Local) Thresholding technique

As the original X-ray CT image possessed the beam-hardening artifacts, the grayscale image contained a non-uniform distribution of intensity. Therefore, the single threshold value in the global thresholding technique did not provide good segmentation results for an entire image. In the current method, an adaptive (local) thresholding technique was used to segment the microcracks. Unlike global thresholding with one threshold value for an entire image, local thresholding divided an image into subimages and calculated the threshold for each subimage (Chow and Kaneko, 1972). In FIJI, the plugin Auto Local Threshold performed the adaptive thresholding of the original grayscale image through nine different algorithms, such as Bernsen, Contrast, Otsu, Sauvola, etc. The plugin computed the threshold for each pixel within the local domain, specified by the radius of the window. Figure 5.5(a) shows the original X-CT image, while Figure 5.5(b) shows the result of Auto Local Threshold on the original X-CT image. The results showed that, except for algorithms Phansalkar and Sauvola, each of seven algorithms segmented microcracks and generated a binary image. Although the texture and morphology of microcracks were visible, the binary images contained a lot of noise. In addition, the result of the Contrast algorithm suffered with the beam-hardening artifact and the microcracks in the middle region were still indistinguishable. Therefore, the correction of the beam-hardening artifact and low-contrast between object and background were essential pre-processing steps for the image segmentation with these shale specimens.
5.2.3 Image processing using Adaptive Thresholding technique on pre-processed X-ray CT image

The pre-processing steps for the original X-ray CT image were the correction of the beam-hardening artifact and an increase in contrast between microcracks and intact rock matrix. The beam-hardening artifact caused brighter pixels at the edges and darker pixels in the middle region of the image of a homogenous specimen. Romano et al. (2018) developed a plugin for the automated beam-hardening correction in an X-ray CT image. The plugin runs on FIJI software on both the individual and stack of X-ray CT images. To analyze the efficiency of this beam-hardening correction, first the intensity of the beam-hardening artifact was determined in the original grayscale image. The variation in the profile of gray-scale value (GSV) across the width of the image is a suitable indicator of the beam-hardening artifact (Mohapatra, 2012). Figure 5.6 compares the GSV of the original and beam-hardening corrected (B-Hc) X-ray CT image across the image width. The results showed that the profile of GSV for the original X-ray CT had a cupping artifact, initially decreasing and then increasing with minimum GSV at the middle pixel of the image (Mohapatra, 2012). Although the beam-hardening correction plugin reduced the mean GSV of the original X-ray CT image, the profile of GSV for the B-Hc X-ray CT image was
approximately constant across the image width. This result shows that the beam-hardening correction plugin effectively removed the beam-hardening artifact from the original X-ray CT image. In the next step of pre-processing, the contrast between microcracks and the intact rock matrix in the B-Hc X-ray CT image was improved through image smoothing. The filters, such as mean or median smoothing sharpen the peaks of the unimodal histogram, make it more strongly bimodal and allow better selection of a threshold for image segmentation (Lester et al., 1980; Schmid, 1999). The mean filter is a sliding-window spatial filter that replaces the center value in the window with the average of all pixel values in the window (Sakthivel & Prabhu, 2014). However, in median filter, the value of center pixel is replaced by the median value of all pixel values in the window. Here, the window is usually square of N by N size; N = 3, 5, 7 etc. In particular, the median filter works well for the features like fractures in the image; unlike the mean filter, it does not blur the edges of fracture. Therefore, in this study, the median filter improved the contrast between features of B-Hc X-ray CT image.

Figure 5.6 Comparison of the GSV across the Image Width: (a) Original X-ray CT Image; (b) Beam-Hardening corrected X-ray CT Image
In FIJI, the plugin *Auto Local Threshold* segmented the pre-processed B-Hc X-ray CT image. Figure 5.7(b) shows the result of the image segmentation. The comparison of the results in Figure 5.5(b) and Figure 5.7(b) showed that pre-processing of the original X-ray CT image improved the image segmentation; except for the *Phansalkar* and *Sauvola* algorithms, microcracks were more visible using each of the seven other algorithms. For example, the results of algorithm *Contrast* on the original X-ray CT image suffered from the beam-hardening effect; however, similar algorithms showed all microcracks in the B-Hc X-ray CT image. Although the quality of image segmentation improved through pre-processing, the output binary images from adaptive thresholding were not directly useable for further analysis. The binary images required post-processing for background noise removal. In addition, binary images from each of the seven algorithms contained noise in form of rings that indicated the presence of ring artifacts (Boas & Fleischmann, 2012) in the B-Hc X-ray CT images.

5.2.4 Image processing using new proposed workflow in FIJI

Based upon the results of three different conventional techniques, it was concluded that the original grayscale image had low contrast between microcracks and intact rock. The image also suffered from the residual beam hardening and ring artifacts. Therefore, the first task was to
improve the contrast between microcracks and intact rock. In FIJI, the option called “Brightness/Contrast” allows the manual adjustment of brightness and contrast in the original X-ray CT image, as shown in Figure 5.8. Although the manual adjustment of brightness/contrast showed the invisible microcracks in the image, the beam-hardening artifact caused the non-uniform distribution of intensity. The region in the center appeared darker in color compared to the edges of the image. Therefore, in this current analysis, the contrast of the original X-ray CT image was adjusted using contrast limited adaptive histogram equalization (CLAHE).

Unlike other contrast enhancement methods, such as linear unsharp masking or histogram equalization, CLAHE did not increase noise in the original grayscale image and increased the contrast (Nithya et al., 2014; Yadav et al., 2014). CLAHE is an improved version of the adaptive histogram equalization (AHE) method that enhances contrast in local regions of the image (Zuidervald, 1994). FIJI has this plugin pre-installed. CLAHE did not require the correction of beam-hardening artifact in the original X-ray CT image while enhancing the local contrast. Figure 5.9 shows the comparison of the GSV across the image width at three different contrast levels. Figure 5.9(a), 5.9(b), and 5.9(c) represented the distribution of GSV across the original X-ray CT image, manually adjusted brightness/contrast in the original X-ray CT image, and the local contrast enhanced X-ray CT image, respectively. Figure 5.9 shows that the original X-ray CT image had beam-hardening or cupping artifact that increased upon the manual adjustment of brightness/contrast. Although the local contrast enhancement increased the ring artifacts in the
image, it removed the cupping artifact. In addition, the microcracks were easily visible in the contrast enhanced image compared to the original or manual brightness/contrast adjusted image. The appropriate parameter values in the CLAHE plugin was determined through numerous iterations that remained constant for the contrast enhancement of each image of different shale specimens.

![Contrast Enhancement Images](image)

**Figure 5.9** Comparison of GSV along the purple line among similar X-ray CT images at different contrast levels. (a) Original X-ray CT image; (b) Manually Adjusted Brightness and Contrast in Original X-ray CT image; (c) Local contrast enhancement in Original X-ray CT image

After pre-processing the original X-ray CT image in terms of contrast enhancement, the next step of image processing was the segmentation of the microcrack. The plugin named trainable weka segmentation (TWS) in FIJI segmented the contrast enhanced X-ray CT image into a binary image with microcracks in the foreground. The plugin is a combination of a machine-learning algorithm and a set of selected image features that produces pixel-based segmentation (Arganda-Carreras, et al., 2017). By default, the plugin started with two classes to produce a binary image in the output, such as microcracks and intact rock in Figure 5.10(a). The traces were added to both classes using the tools for region of interest (ROI) available in FIJI. The traces possessed the information of intensity of the pixels belonging to the class of microcrack and intact rock. For example, as shown in Figure 5.10(a), the freehand selection tool (red color) traced the microcracks, while the oval selection tool (green color) traced the intact rock in the contrast enhanced X-ray CT image.
image. After adding the traces to both classes, the plugin trained the input image through the option \textit{Train Classifier} and generated an image classifier. The image classifier stored the cluster of intensity values of microcracks and intact rock and performed the unsupervised image segmentation on other, untrained input images. For example, as shown in Figure 5.10(b), the classifier generated an output image with red colored microcracks and green colored intact rock. The next step was to convert the colored-output image into a binary image using the option \textit{Make Binary}, such that the microcracks were black colored features in the foreground and intact rock was a white colored feature in the background, as shown in Figure 5.10(c). The biggest advantage of TWS was that it allowed the user to finely discriminate different features into different classes by tracing a reasonable number of ROIs (Arena, Piane, & Sarout, 2014), which also improved the accuracy of image classifier. The results of binary images in Figure 5.4(b), Figure 5.5(b), Figure 5.7(b), and Figure 5.10(c) showed that the TWS efficiently segmented microcracks in the original X-ray CT image. This current analysis, after several iterations, generated an appropriate image classifier that remained constant for the image processing of all shale specimens. Therefore, the two-step workflow of image processing, shown in Figure 5.11, proved efficient in the generation of binary images of microcracks.

Although the plugin TWS produced directly useable binary images, sometimes binary images possessed noise of sparsely occurring black pixels. This type of noise is also called salt-and-pepper noise (Guo, Qu, Du, Wu, & Chen, 2014), where black and white pixels occur randomly in the image. The function named \textit{Remove Outliers} in FIJI eliminated the noise in the binary image (Ferreira & Rasband, 2012). As the presence of noise is subjected to the nature of the contrast enhanced X-ray CT image, the standard workflow of the new image processing technique did not include this step.
Figure 5.10 Process of Trainable Weka Segmentation: (a) Tracing of Microcracks and Intact Rock in Contrast Enhanced X-ray CT Image; (b) Colored Segmentation of X-ray CT Image; (c) Binary-Microcracks Segmented X-ray CT Image
5.2.5 Automation of image processing in FIJI

In this study, the average length and diameter of a cylindrical shale specimen was 4.2 inches and 2.113 inches, respectively. The industrial X-ray CT equipment produced 2-D grayscale images, such that the distance between two consecutive images was 29.9 microns. Therefore, based on the length of the specimen and the separation between two consecutive images, the X-ray CT scan produced approximately 3,500 images for each shale specimen.

The comparisons of binary microcracks images generated from conventional image processing techniques and the new proposed method showed that the new proposed technique was efficient and accurate in image processing. As the thickness of each specimen was constant, the distance of each specimen from X-ray source and detector during scanning remained same. This method produced a similar range of GSV for intact rock and microcracks in different shale specimens. Therefore, the parameters of the new image processing workflow in plugin CLAHE and TWS remained the same to generate the binary microcrack images for the different shale specimens.

Since the steps of image processing were constant for different specimens, a macro was written in FIJI that expedited and automated the image processing. The macro mentioned in Appendix A automatically opened the original 2-D X-ray CT images in FIJI, enhanced the contrast using CLAHE, and saved the image in the output directory with a name similar to the original X-ray CT image. This macro further generated the binary microcrack image using the TWS plugin through the image classifier and saved the output image in another directory with a name similar to the original X-ray CT image. Both contrast enhancement and image segmentation took 1.5 minutes (approximately) for each image and took 87.5 hours for the complete specimen.
5.3 Geometry of microcracks from binary X-ray CT images

As mentioned above, X-ray CT equipment generated 3,500 grayscale images of the shale specimen. The macro in Appendix A processed each image and generated 2-D binary images of microcracks. Figure 5.12(a) shows the result of the automated image processing as a montage of binary images spaced at 2.97 mm, representing the portion of the specimen. The 2-D binary images from the top left to the bottom right show the variation in the geometry of microcracks along the length of the specimen. Furthermore, the sequential stacking of 2-D binary images spaced at 29.7 microns reconstructed the 3-D microcracks, as shown in Figure 5.12(b). As the X-ray CT image processing and reconstruction showed the distribution of microcracks in both 2-D and 3-D coordinate systems, the geometry of microcracks was determined in both 2-D and 3-D, separately. This analysis first determined the geometry of microcracks using FIJI and compared the results with Bruker CTAn, in terms of accuracy and time efficiency.

Figure 5.12 (a) Montage of 2-D binary X-ray CT images spaced at 2.97 millimeters; (b) 3-D microcracks reconstructed from 2-D binary images spaced at 29.7 microns
5.3.1 Two-dimensional (2-D) geometry of microcracks

In this analysis, the two-dimensional geometry of microcracks included the area, aperture, and length were determined in a 2-D coordinate system. As shown in Figure 5.13, the gray colored feature is an original 2-D microcrack. The length of the microcrack is the length of the longest axis, also called the medial axis of the microcrack, and the aperture is the opening of the microcrack in the direction perpendicular to the medial axis. As FIJI is an open source image analysis software, different built-in plugins are used to determine the individual 2-D geometrical parameters. The following sections explains the procedure of each plugin in FIJI, also described in the FIJI manual with more detailed information about their applicability (Ferreira & Rasband, 2012).

![Figure 5.13 Different component of 2-D microcrack in binary X-ray CT image](image)

The function *Analyze Particles* in FIJI analyzed the binary image and calculated the area of randomly oriented microcracks ranging between zero and infinity. For example, Figure 5.14 shows the results of *Analyze Particles* on a cluster of microcracks. The function generated a dataset file named ‘Results’, shown in Figure 5.14(a), and overlaid the input binary image of microcracks with colored labels, shown in Figure 5.14(b). The dataset file contained two columns; column 1 represented the label for the microcrack, and column 2 represented the area of an individual microcrack. The dataset file was compatible with the Microsoft Excel format. Here, the unit of
area was a pixel\(^2\). As the function *Analyze Particles* only determined the area of the individual microcracks, a new term called the cumulative area of microcracks was introduced \( (a_c) \) that represented the arithmetic sum of the 2-D area of the individual microcracks in a binary image.

![Figure 5.14 Results of the function *Analyze Particles* in FIJI](image)

The second geometrical parameter, aperture of microcracks, was determined through the plugin *Thickness of BoneJ* in FIJI (Doube et al., 2010). The plugin *Thickness* works on the principle of the plugin *Local Thickness* from Bob Dougherty (Dougherty and Kunzelmann, 2007). According to the principle of *Local Thickness*, thickness (in this current case, aperture) of a point in a binary object is the diameter of the greatest sphere that fits within the structure and contains the point. The plugin *Thickness* first determined the diameter of individual spheres centered at the medial axis of microcrack and further calculated their weighted-mean \( (t_{wm}) \) value, this weighted-mean represented the aperture of the microcracks. Figure 5.15 shows an example of this process. In Figure 5.15(a), the plugin *Thickness* analyzed the cluster of three microcracks in the binary image and calculated the diameter of individual pixels on the medial axis, which ranged between 2.828 and 8.246 pixels. It also generated a dataset file named “Results” which showed the weighted-mean value of individual diameters, as shown in Figure 5.15(b), such that the weighted-mean value represented the aperture of microcracks for an entire binary image.
The third 2-D geometrical parameter, length of microcracks was determined through the plugin *Analyze Skeleton* in FIJI. As FIJI does not directly calculate the length of microcracks, we adopted an indirect technique. First, the medial axis of individual microcracks was generated using the plugin *Skeletonize 2D* in FIJI. The plugin *Skeletonize 2D* continuously removes pixels from the edges of microcracks in a process called skeletonization, such that it converts a microcrack with a finite aperture into a single pixel-wide medial axis, equidistant from its boundaries (Lee, Kashyap, & Chu, 1994). Furthermore, *Analyze Skeleton* determined the tortuous and Euclidean length of medial axis that represented the 2-D length of the microcrack. The plugin *Analyze Skeleton* generated a dataset file, named “Branch Information”, which summarized information, such as label or skeleton id, tortuous or branch length, x/y/z coordinates of the end points of the microcracks, and the Euclidean length of the microcracks, as shown in Figure 5.16(a). This plugin also overlaid the binary image of the medial axis of microcracks with colored labels, as shown in Figure 5.16(b). The dataset file of branch information was compatible with the Microsoft Excel format. As the function *Analyze Skeleton* only determined the length of individual microcracks, a new term cumulative length of microcracks ($L_c$) was introduced that represented the arithmetic sum of the 2-D length of all of the individual microcracks in a binary image.
The above paragraphs explained the application of different plugins in FIJI to calculate the 2-D geometry of microcracks for one binary image. As there were approximately 3,500 binary images of microcracks for one shale specimen, another macro in FIJI was used to expedite the process of data extraction. The macro, mentioned in Appendix B, analyzed each binary image of microcracks individually from an input directory, generated the dataset file of area, weighted-mean aperture, and length of microcracks, and stored it in a .csv format in separate output directories. The name of each type of dataset file was similar to the name of the input binary image. In the output, the total number of dataset files was three times the number of the input binary images, i.e. 10,500 dataset files. MATLAB was used to condense the 10,500 dataset files into a single file that contained information about the title of the input binary image, image ID, cumulative area, weighted-mean aperture, and cumulative length of microcracks. The script in MATLAB (mentioned in Appendix C) was also compatible to run on open source GNU Octave with small changes. The script also performed the arithmetic sum of individual areas and individual lengths of microcracks and calculated the cumulative area and cumulative length of microcracks for the entire image.

Macro (Appendix B) and script (Appendix C) was tested for the specimen, shown in Figure 5.12 (b). The macro calculated the individual 2-D geometrical parameter, and the script generated a single file on the 2-D geometry of microcracks. The same file also determined the average value of cumulative area, weighted-mean aperture, and cumulative length of microcracks, mentioned in Equation 5.2. Table 5.1 summarizes the average value of the individual 2-D geometrical
parameters, and the time taken for the whole process of data extraction using FIJI and data condensation using MATLAB.

\[
\text{Average } a_c = \frac{\sum_{i=1}^{n} a_{ci}}{n}
\]

\[
\text{Average } t_{wm} = \frac{\sum_{i=1}^{n} t_{wm_i}}{n}
\]

\[
\text{Average } l_c = \frac{\sum_{i=1}^{n} l_{ci}}{n}
\]

(5.2)

Table 5.1 Comparisons of average value of 2-D geometry of microcracks determined through FIJI and Bruker CTAn

<table>
<thead>
<tr>
<th>Geometrical parameter</th>
<th>FIJI analysis</th>
<th>Bruker CTAn analysis</th>
<th>Difference (%)</th>
<th>Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FIJI</td>
</tr>
<tr>
<td>Average cumulative area (mm²)</td>
<td>4.91</td>
<td>5.01</td>
<td>-2.04</td>
<td>158.62</td>
</tr>
<tr>
<td>Average weighted-mean aperture (mm)</td>
<td>0.128</td>
<td>0.099</td>
<td>22.70</td>
<td></td>
</tr>
<tr>
<td>Average cumulative length (mm)</td>
<td>39.24</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Data condensation using MATLAB</td>
<td></td>
<td></td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

In addition, the single file was also useful in analyzing the distribution of damage intensity (in terms of microcrack geometry) along the length of the specimen. For example, Figure 5.17(a) shows the 3-D distribution of microcracks, while Figure 5.17(b) shows the scatter plot between cumulative area of microcracks and individual slice position. Figure 5.17(c) and (d) show the scatter plot of weighted-mean aperture and cumulative length of microcracks, respectively, against the individual slice position. The graph in Figure 5.17(b) shows that the area of microcracks was significantly higher in the bottom half length compared to the top half length of the specimen. In Figure 5.17(b), (c), and (d), the blue colored lines indicated the instantaneous change in the respective geometrical parameter of microcracks among consecutive images. For example, at the slice position of 925 and 926, the cumulative area of microcracks was 6.61 and 9.06 mm², the weighted mean aperture was 0.15 and 0.16 mm, and the cumulative length of microcracks was
53.26 and 68.24 mm. This comparison indicated the possibility of the appearance of a new plane of microcracks, whose aperture was approximately similar to the other microcracks. The visual comparison of the consecutive images in Figure 5.18 confirmed that the new plane of microcracks appeared in slice number 926. Therefore, the scatter plot was useful in assessing the distribution of microcracks along the length of the specimen.

Figure 5.17 (a) 3-D distribution of microcracks reconstructed from 2-D binary X-CT images; (b) Scatter plot between individual slice position and cumulative 2-D area of microcracks; (c) Scatter plot between individual slice position and weighted-mean 2-D aperture of microcracks; (d) Scatter plot between individual slice position and cumulative 2-D length of microcracks
Bruker CTAn also determined the two-dimensional (2-D) geometry of microcracks. As Bruker CTAn is a commercial package of X-ray CT image analysis, the built-in plugin 2D Analysis automatically determined the cumulative length and weighted-mean aperture of microcracks in a single analysis. This process generates a single dataset file, which contains information, such as image name, image ID, cumulative area, total area of image, structure thickness (or weighted-mean aperture) etc. However, unlike FIJI, Bruker CTAn does not have any plugin that could calculate the 2-D length of microcracks. Similar to the 2-D analysis using FIJI, Table 5.1 also summarizes the results of the average value of cumulative area and weighted-mean aperture of microcracks determined using Bruker CTAn and the time taken for the data analysis. The comparison in Table 5.1 shows that Bruker CTAn was much faster in the computation of 2-D geometry compared to FIJI. The average values of the cumulative area of microcracks were quite similar using both software, with a difference of 2.04%. However, the results of the average value of weighted-mean aperture were 22.7% different between the both software packages. As Bruker CTAn did not determine the 2-D length of microcracks and the results of weighted-mean aperture were significantly different between the software, FIJI was preferred over Bruker CTAn to ultimately determine the 2-D geometry of the microcracks.
5.3.2 Three-dimensional (3-D) geometry of microcracks

The three-dimensional geometry of microcracks included the volume, aperture, and area of the plane of microcracks in the 3-D coordinate system. It was determined from the sequential stack of 2-D binary images. This process was a more computationally intensive analysis than analyzing the 2-D geometry of the microcracks. In FIJI, different built-in plugins determined the individual 3-D geometrical parameters. The following sections explain the procedure for each plugin in FIJI; the detailed information should be referred from the FIJI manual (Ferreira & Rasband, 2012).

The first parameter was 3-D volume. In FIJI, the plugin *Volume Fraction of BoneJ* (Doube et al., 2010) analyzed the sequential stack of 2-D binary images and calculated the 3-D volume of the microcracks. In the plugin *Volume Fraction*, a voxel-based method counted the total number of foreground voxels (pixels in 3-D). Figure 5.19 shows the illustration of the plugin *Volume Fraction*. Figure 5.19(a) shows the sequential stack of 2-D microcracks, while Figure 5.19(b) shows the volume of microcracks in the dataset file named “Results”. In addition to the illustration, Table 5.2 summarizes the computational time requirements and the calculated 3-D volume of microcracks shown in Figure 5.12.

![Figure 5.19](image)

Figure 5.19 (a) Sequential stack of 2-D binary X-ray CT images; (b) Results of the plugin *Volume Fraction* in FIJI

The second parameter to be analyzed was 3-D aperture. The plugin *Thickness* of *BoneJ* determined the 3-D weighted-mean aperture of microcracks. The plugin *Thickness* analyzed the sequential stack of 2-D binary images and, similar to the 2-D aperture, it first calculated the local
thickness of the microcracks and further calculated their weighted-mean value. As an example, the small stack of microcracks was analyzed using the plugin *Thickness*. Figure 5.20(a) illustrates the local distribution of 3-D aperture, and Figure 5.20(b) shows the weighted-mean value of 3-D aperture. Table 5.2 also summarizes the 3-D weighted-mean aperture of shale specimen, shown in Figure 5.12, and Figure 5.21 presents the distribution of local 3-D aperture of the microcracks in this specimen.

![Figure 5.20](image)

Figure 5.20 (a) Three-dimensional view of color contour of aperture of microcracks; (b) Three-dimensional weighted-mean aperture of microcracks using Thickness in FIJI
The last parameter to be analyzed was the planar area of the microcracks. The sequential stack of 2-D binary images showed that the 3-D microcrack had a rectangular plate-like structure. As 2-D microcracks had a low aspect ratio (i.e. the ratio of aperture and length) ranging between $10^{-3}$ and $10^{-5}$, the dimensions of the rectangular plane, oriented perpendicular to the direction of aperture, were much higher than the aperture. Figure 5.22 (a) shows an illustration of a 3-D microcrack, rectangular-shaped in the x-z plane, showing that the length and width of the microcracks was far greater than the aperture in the y-direction.
As Section 5.3.1 stated, the process of 2-D skeletonization of a binary image converts a microcrack with finite aperture into a single pixel-wide medial axis, always oriented perpendicular to the direction of aperture of the microcrack. In Section 5.3.1, the macro in Appendix B (line no. 37) stored the skeletonized 2-D binary image in the separate skeleton directory. The skeletonized 2-D binary images were stacked and similar 3-D microcracks were regenerated with a unit 3-D aperture. Figure 5.22 (b) shows an illustration of the skeletonized 3-D microcrack. A comparison of 3-D microcrack in Figure 5.22 (a) and (b) shows that, except for the aperture in the y-direction, both dimensions in the x- and z- directions were similar.

In FIJI, the plugin *Isosurface of BoneJ* (Lorensen & Cline, 1987) calculates the surface area of a 3-D object that considers each of the three dimensions, such as the length, width and aperture of the microcracks. However, there is no direct method in FIJI to calculate the area of only one plane of a 3-D object. Therefore, in this study, an indirect method was improvised to calculate the area of the plane of a 3-D microcrack. Since the volume of a 3-D object is the product of the sum of the 2-D area and the spacing between consecutive slices (Boudier, 2014), the area of a 3-D plane is the product of sum of 2-D length of fractures and the spacing between the consecutive slices in z-
direction (Equation 5.3). Table 5.2 summarizes the results of the area of the plane of the microcracks, shown in Figure 5.12(b). In addition, Appendix D presents the verification of the rectangular-plate like structure of the 3-D microcracks.

\[
\text{Area of plane} = \sum_{i=1}^{n} l_{ci} \times Z \text{ spacing}
\]  

(5.3)

Similar to the 2-D geometry, the 3-D geometry of the microcracks was also determined using Bruker CTAn. The plugin 3D Analysis analyzed the sequential stack of 2-D binary images and calculated the volume and weighted-mean aperture of the microcracks. The plugin used the Marching Cubes 33 algorithm (Chernyaev, 1995) to reconstruct the 3-D surface and calculate the volume of the microcracks. Then, based upon the principle of local thickness (Dougherty and Kunzelmann, 2007), the plugin 3D Analysis determined the weighted-mean value of local aperture of microcracks. As Bruker CTAn does not calculate the 2-D skeletonized length of microcracks, the plugin did not determine the area of the plane of the microcracks. Table 5.2 summarizes the results of the calculation of the volume and aperture of the microcracks (shown in Figure 5.12), and time taken for the analysis.

Table 5.2 Results of 3-D geometry of microcracks using FIJI and Bruker CTAn software

<table>
<thead>
<tr>
<th>Geometrical Parameter</th>
<th>FIJI Analysis</th>
<th>Bruker CTAn Analysis</th>
<th>Difference (%)</th>
<th>Time (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-D Volume (mm$^3$)</td>
<td>536.30</td>
<td>533.8</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>3-D aperture (mm)</td>
<td>0.153</td>
<td>0.154</td>
<td>-0.65</td>
<td>37.8</td>
</tr>
<tr>
<td>Area of plane of microcrack (mm$^2$)</td>
<td>3,801.97</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.2 compares the results of the 3-D geometry of the microcracks and the time taken for the analysis from FIJI and Bruker CTAn. The comparisons showed that the 3-D geometry was approximately similar for both software, with a small percentage difference. However, the 3-D geometrical analysis was computationally faster through Bruker CTAn when compared to FIJI. Therefore, except for the area of the plane of the microcracks, this research calculated the 3-D geometry of the microcracks using Bruker CTAn.
In addition to calculating the volume and aperture of microcracks using Bruker CTAn, the 3D Analysis plugin also generated a new stack of 2-D binary images that contained information on the local aperture of the microcracks. Solely for the purpose of 3-D visualization, the local aperture of the microcracks was classified into three intervals, where each interval was represented by a different color. Red represented the local aperture between 0.029 and 0.087 mm, green represented the local aperture between 0.087 and 0.203 mm, and blue represented the local aperture between 0.203 and 0.319 mm. Figure 5.23 shows an illustration of this colored classification of the local apertures of the microcracks.

![Figure 5.23 3-D distribution of microcracks, where different colors represent different 3-D apertures of the microcracks](image)

5.4 Summary

This current section of research showed that X-ray CT is an effective technique for the non-destructive visualization of the internal microstructure of shale. The North-Star Imaging M-5000 Industrial CT scanner showed microscopic features in the rock specimen up to a resolution of 29.7 microns. Both 2-D grayscale images and reconstructed 3-D images of the specimen provided useful information on microcracks. The comparative analysis of several image-processing techniques showed that the new proposed technique was useful in the image processing of the poor-quality X-ray CT images. The macro, detailed in Appendix A, automated the image
processing and effectively generated the binary images of the microcracks. The macro, detailed in Appendix B, automated the estimation of 2-D geometry and stored it in separate output directories, while script (Appendix C) condensed the information into a single file. The comparison of the results of the analysis of the 2-D and 3-D geometry of the microcracks showed that both FIJI and Bruker CTAn were equally accurate. Although FIJI is an open source software with a slow speed of computation, its capability for user-specific customization eased the estimation of the 2-D geometry and planar area of the microcracks. The scatter plot between different 2-D geometrical parameters against the individual slice position analyzed the distribution of microcracks. It was found that the application of X-ray CT scanning and image processing was significantly useful in the non-destructive quantification of microcracks in shale specimens.
Chapter 6 Assessment of the Geometry of Microcracks during Triaxial Creep and Recovery Tests using the X-ray CT Scan Technique

In this chapter, the fundamental reason for creep deformation was investigated in bedded Marcellus shale. First, this chapter describes the procedure for implementing laboratory creep and recovery experiments combined with X-ray CT scanning of shale specimens. The next section analyzes the results of the laboratory experiments in terms of time-dependent and time-independent, elastic and plastic strains. The geometry of the specimen’s microcracks were determined in 2-D and 3-D coordinate systems before and after the creep and recovery test. The next section presents the comparison of plastic strains in shale specimens with the permanent changes in the 3-D geometry of the microcracks. These comparisons provide useful insights on the mechanism of creep deformation and the influence of extrinsic and intrinsic parameters on the nature of creep deformation in the shale specimens.

6.1 Procedure for the triaxial creep and recovery test with X-ray CT scan

The ideal experimental setup to monitor the real-time changes in the geometry of microcracks requires a dedicated X-ray CT equipment with a transparent triaxial chamber so that the microcracks could be continuously monitored (Soldal, Wilkinson, Viken, & Sauvin, 2017; Liu, Wang, & Zhang, 2018). However, based on the limitations of available technology, this study adopted an alternative step-wise approach of loading and unloading the specimens and examining the microcracks at different time steps of the laboratory experiments. This study included the performance of two types of triaxial creep and recovery tests with X-ray CT scan. Each specimen was a right cylindrical in shape, with both ends polished and ground flat to maintain the ends parallel to 0.0013 mm. The ratio of length to diameter was greater than two (ASTM, 2019a). The servo-controlled GCTS triaxial system (RTX-1500) applied conventional triaxial stress on the specimen, such that the major principal stress \(\sigma_1\) > intermediate \(\sigma_2\) = minor principal stress \(\sigma_3\). The specimen remained sealed inside a Polyolefin jacket to prevent the contamination of the confining oil and absorption of oil on the surface pores and cracks of the specimen. Axial and lateral LVDTs, mounted onto the specimen, recorded the deformation in the axial and lateral direction, respectively. A NorthStar Imaging M-5000 Industrial CT machine was used to scan each specimen.
6.1.1 Type 1 triaxial creep and recovery test with X-ray CT scan

Figure 6.1 shows the experimental procedure for the Type 1 triaxial creep and recovery test with X-ray CT scan. Eight Marcellus shale specimens were selected for the experiment that included both parallel (PL) and perpendicular (PD) bedding to the orientation of the major principal stress. In Figure 6.1, PD-29, PD-30, PD-31, and PD-37 were perpendicular-bedded specimens, while PL-22, PL-23, PL-24, and PL-34 were parallel-bedded specimens. The X-ray CT equipment scanned each of the eight specimens in the pre-test state. In the next step, each of the four specimens with similar bedding orientations was maintained under constant triaxial stress for successive time intervals. The procedure for the triaxial creep and recovery test involved four stages, in addition to the hydrostatic consolidation of the specimen inside the RTX-1500. In the hydrostatic consolidation stage, both axial and confining stress increased hydrostatically up to 1,000 psi. Afterwards, in stage 1, the axial stress increased to a predetermined value of differential stress at the constant stress rate of 70 psi/second. In stage 2, the axial and confining stress remained constant up to the predetermined time interval. In stage 3, the axial stress was lowered at the constant rate of 70 psi/second until it reached the hydrostatic stress state of 1,000 psi. In stage 4, the specimen was maintained at a hydrostatic stress state of 1,000 psi for at least 8 hours to monitor the recovery of time-dependent elastic deformation. After finishing the triaxial experiment and retrieving the intact core specimen, X-ray CT equipment scanned each specimen in the post-triaxial stress state.
The objective of the Type 1 triaxial creep and recovery test was to analyze the influence of bedding plane orientation and time intervals of constant stress on the creep behavior of the Marcellus shale. This phenomenon was investigated through the application of similar levels of constant differential stress on both types of bedded specimens for different time intervals. The differential stress was equivalent to 70% of the failure strength at 1,000 psi confining pressure. For example, among the perpendicular-bedded specimens, once the differential stress reached 70% of the failure strength, PD-30 was unloaded immediately to the hydrostatic stress state. In contrast, PD-31, PD-37, and PD-29 unloaded at successive longer time intervals. Similarly, among parallel-bedded specimens, PL-23 unloaded immediately, while PL-24, PL-34, and PL-22 unloaded at successive time intervals. In addition, monitoring of the strain recovery analyzed the immediate and viscous deformation in shale. The X-ray CT imaging determined the geometry of microcracks in the pre- and post-triaxial stress state.

6.1.2 Type 2 Triaxial Creep and Recovery Test with X-ray CT Scan

The objective of the Type 2 triaxial creep and recovery test with X-ray CT scan was to analyze the influence of stress history, level of differential stress, and orientation of bedding plane on the creep behavior of Marcellus shale. Figure 6.2 shows the experimental procedure for the Type 2 triaxial experiments. Four shale specimens of both parallel- and perpendicular-bedding orientation were randomly selected for the experiment. The stress cycle 1 of loading and unloading the bedded-shale specimen provided the stress history before the creep test in stress cycle 2. As Type 2 triaxial creep and recovery test involved the loading, unloading, and reloading of the specimen, lower levels of differential stress was selected, such as 55% and 65% of failure strength at 1,000 psi confining pressure, in order to avoid the tertiary creep failure. For example, among the perpendicular-bedded specimens, the experiment subjected PD-35 and PD-36 to an initial differential stress equivalent to 55% and 65% of failure strength, respectively. Similarly, among parallel-bedded specimens, the experiment subjected PL-32 and PL-33 to an initial differential stress equivalent to 55% and 65% of failure strength, respectively.
Figure 6.2 Experimental procedure for Type 2 triaxial creep and recovery test with X-ray CT scan

Each specimen was scanned before stress cycle 1 to determine the geometry of pre-existing microcracks. In addition to the hydrostatic consolidation of the specimen at 1,000 psi, the test procedure of stress cycle 1 involved two stages. In stage 1, the axial stress increased to the predetermined value of differential stress at the constant stress rate increase of 70 psi/sec. In stage 2, the stress was immediately reduced to zero at the rate of 70 psi/sec. After the completion of stress cycle 1, the specimens were retrieved from the triaxial cell and scanned using X-ray CT equipment. In stress cycle 2, similar levels of differential stress was applied on each specimen, which remained constant for four days. The test procedure of stress cycle 2 involved four stages. In stage 1, the axial stress increased to the similar level of differential stress at the constant rate of 70 psi/second. In stage 2, the axial and confining stress remained constant for four days. In stage 3, the axial stress lowered at the stress rate of 70 psi/second to the hydrostatic stress of 1,000 psi. In stage 4, the hydrostatic stress state remained constant for at least 8 hours to monitor the recovery of time-dependent elastic deformations. Once stress cycle 2 finished, the specimens were scanned. The X-ray CT scan at three different time steps determined the geometry of the microcracks in pre, stress-cycle 1, post, stress-cycle 1, and post, stress-cycle 2 state.
6.2 Time-dependent strain in the rock subjected to constant stress state

Stress produces strain in rock. The nature of the strain depends on the level and nature of the stress. For example, in the quasi-static loading condition, the differential stress increases at the constant stress rate (72.5 – 145 psi/sec), or strain rate (10^{-5} – 10^{-3} per sec) (Zhang & Zhao, 2014), and induces time-independent strain in the rock. Based on the level of differential stress, the time-independent strain is a combination of elastic and plastic strain (Hobbs, 1970). After removing the differential stress, some percentage of time-independent strain recovers, called the elastic strain; the unrecovered strain in the specimen is called plastic strain (Mogi, 2006). Similarly, when constant stress is applied on the rock for a long period of time, the induced strains are called time-delayed or time-dependent strain, which may or may not recover completely upon the removal of load. The time-delayed strain recovered with time upon the removal of load is called the elastic time-strain (or viscoelastic strain), while the remaining fraction of time-delayed irrecoverable strain is called the plastic time-strain (or viscoplastic strain) (Evans, 1936).

As shown in Figure 6.3, the creep and recovery test on concrete broke the cumulative time-dependent creep strain into recoverable, delayed elastic strain and irrecoverable flow (Illston, 1978). Kim et al. (2009) modeled the permanent deformation in Hot Mixture Asphalt (HMA) through the estimation of viscoplastic strain from creep and recovery tests. This study showed that the measured time-delayed strain in creep and recovery tests allowed for the easy separation of viscoelastic and viscoplastic strain components, as shown in Figure 6.4. Similarly, Sone (2012) determined the viscoplastic creep deformation with the slight viscoelastic component during cyclic creep and recovery tests on Haynesville-dark shale. The cyclic-loading and unloading method also determined the recoverable elastic and viscoelastic strain and irrecoverable plastic and viscoplastic strain in the composite layered specimens (Hu, Yang, Xu, & Cheng, 2019). Therefore, the creep and recovery tests can break down the cumulative strain into elastic, plastic, viscoelastic, and viscoplastic strains.
Figure 6.3 Time dependent creep deformation of concrete (Mehta & Monteiro, 2006)

Figure 6.4 Decomposition of time-dependent strain in HMA from creep and recovery testing (Kim et al., 2009)

Figure 6.5 shows the idealized curve between differential stress and time during the creep test, subdivided into four regions that represent the accumulation and recovery of different types of strain in the specimen. In region 1, from zero to time step 1, the differential stress increased from zero to the predetermined level and the instantaneous strain was a combination of elastic and plastic strain. Once the differential stress became constant, the strain accumulated between time step 1 and time step 2 was a combination of viscoelastic and viscoplastic strain. After the end of the constant stress state, between time step 2 and time step 3, the differential stress reduced at the
constant rate, and the amount of strain recovered upon unloading was elastic strain. At the zero-
differential stress from time step 3 to time step 4, the recovered strain was viscoelastic in nature. Therefore, at the end of the triaxial creep and recovery test, the unrecovered strain in the specimen was a combination of plastic and viscoplastic strain. As the data acquisition unit of servo-controlled GCTS – triaxial system continuously captured the total strain in the specimen, the mathematical relationship in equation 6.1 breaks down the total strain into its components. Equation 6.1 represents the total strain in either direction at time step 1, time step 2, time step 3, and time step 4 as $\varepsilon_{T1}$, $\varepsilon_{T2}$, $\varepsilon_{T3}$, and $\varepsilon_{T4}$, respectively. In addition, Equation 6.1 represents the elastic, plastic, viscoelastic, and viscoplastic strain as: $\varepsilon^e$, $\varepsilon^p$, $\varepsilon^{ve}$, and $\varepsilon^{vp}$, respectively.

\[
\begin{align*}
\varepsilon^e + \varepsilon^p &= \varepsilon_{T1} \\
\varepsilon^{ve} + \varepsilon^{vp} &= \varepsilon_{T2} - \varepsilon_{T1} \\
\varepsilon^e &= \varepsilon_{T2} - \varepsilon_{T3} \\
\varepsilon^{ve} &= \varepsilon_{T3} - \varepsilon_{T4}
\end{align*}
\] (6.1)

6.3 Results of the triaxial creep and recovery test with X-ray CT scan

This section contains four subsections, individually explaining the experimental results of the two different types of triaxial creep and recovery tests, as well as the geometry of the microcracks before and after the completion of Type 1 and Type 2 experiments.
6.3.1 Results of Type 1 triaxial creep and recovery test on bedded Marcellus shale

The average failure strengths of parallel- and perpendicular-bedded specimens in axial direction, confined at 1,000 psi pressure, were 19,691 psi and 18,162.7 psi, respectively. In Type 1 triaxial creep and recovery tests, both types of shale specimens were subjected to constant differential stress equivalent to 70% of the failure strength at 1,000 psi confining pressure. Figure 6.6 shows the axial stress versus strain curve for each specimen during the Type 1 experiment. Figure 6.7 shows the creep strain versus time curve of each specimen. Both figures show the four different stages of the triaxial creep and recovery test; stage 1 represented the increase in axial stress, stage 2 represented the constant axial stress, stage 3 represented the decrease in the axial stress, and stage 4 represented the hydrostatic stress of 1,000 psi. A malfunction in data acquisition occurred where it did not record the data for stage 3 in specimen PD-30. The figures provided the following information:

- At constant differential stress, the creep deformation of the shale specimens did not increase steadily with time. Although the axial and lateral LVDTs were calibrated before the creep experiments, the creep strain fluctuated with time.
- The perpendicular-bedded specimens, PD-31 and PD-29, only experienced creep deformation in the axial direction.
- Specimen PD-37 exhibited elastic behavior. As shown in Figure 6.6, the axial stress versus strain curve coincided in the loading and unloading conditions. In addition, specimen PD-37 experienced strain recovery in the axial and radial directions at the constant stress state.
- Parallel-bedded specimens, PL-22 and PL-24 entered the tertiary stage of creep deformation due to the exponential increase in radial strain. However, at a similar level of constant stress, specimen PL-34 experienced strain recovery in the radial direction. The uniaxial creep test on Warsop nodular, muddy limestone by Price (1964) showed similar behavior of a decrease in creep strain at a high constant stress (Figure 2.7). According to Price, the behavior corresponded to the release of residual strain energy from the specimens.
- In the hydrostatic stress state of 1,000 psi, specimens PD-31, PD-29, PL-22, and PL-24 showed viscoelastic strain recovery.
Figure 6.6 Axial stress versus strain curves for Type 1 triaxial creep and recovery tests
Figure 6.7 Strain versus time curve for Type 1 triaxial creep and recovery test
Table 6.1 summarizes the experimental results of the Type 1 experiment, including the value of axial stress, duration of constant stress state, rate of secondary creep strain, modulus of elasticity, and Poisson’s ratio. Through the ASTM recommended secant method (ASTM, 2014), the modulus of elasticity was determined using the axial stress versus axial strain curve between zero and an axial stress equivalent to 40% of the failure strength. The results showed that, although the triaxial stress path was the same, the secant modulus of elasticity and Poisson’s ratio were significantly different among the parallel- and perpendicular-bedded specimens. The rate of secondary creep strain in the axial and radial direction was very small, indicating the slow deformation of brittle shale specimens. The negative and positive value of axial and radial rate of secondary creep strain, respectively, also indicated that specimen PD-37, PL-34 experienced strain recovery. Specimen PL-24 also exhibited small strain recovery in axial direction before it entered the tertiary stage of creep deformation under radial dilation.

Table 6.1 Results of the Type 1 experiment on bedded Marcellus shale

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Specimen type</th>
<th>Confining stress (psi)</th>
<th>Axial stress (psi)</th>
<th>Duration of constant stress state (hours)</th>
<th>Rate of secondary creep strain (%/hours)</th>
<th>Secant modulus of elasticity (KPsi)</th>
<th>Poisson’s ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-30</td>
<td>Perpendicular</td>
<td>1,000</td>
<td>12,713.89</td>
<td>0</td>
<td>Axial: -</td>
<td>Radial: -</td>
<td>18,318</td>
</tr>
<tr>
<td>PD-31</td>
<td></td>
<td>208.78</td>
<td>1E-06</td>
<td>3E-07</td>
<td>10,552.53</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>PD-37</td>
<td></td>
<td>360</td>
<td>-1E-07</td>
<td>1E-07</td>
<td>9,896.86</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>PD-29</td>
<td></td>
<td>746.77</td>
<td>2E-08</td>
<td>1E-08</td>
<td>9,464.85</td>
<td>0.006</td>
<td></td>
</tr>
<tr>
<td>PL-23</td>
<td>Parallel</td>
<td>1,000</td>
<td>13,783.7</td>
<td>0</td>
<td>Axial: -</td>
<td>Radial: -</td>
<td>21,708.17</td>
</tr>
<tr>
<td>PL-24</td>
<td></td>
<td>128.18</td>
<td>1E-06</td>
<td>-2E-07</td>
<td>9,306.91</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>PL-34</td>
<td></td>
<td>192</td>
<td>-3E-07</td>
<td>9E-07</td>
<td>9,773.12</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>PL-22</td>
<td></td>
<td>283.42</td>
<td>-4E-07</td>
<td>-4E-08</td>
<td>20,679.19</td>
<td>0.03</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.2 summarizes the different types of strains in each specimen. The results showed that, although the maximum axial stress and rate of increase in axial stress was the same, the elastic and plastic strain was significantly different between parallel-and perpendicular-
bedded specimens. The perpendicular-bedded specimens experienced significantly small strain in radial direction compared to parallel-bedded specimens. Figure 6.8 shows the comparison of creep strain, i.e. the arithmetic sum of viscoelastic and viscoplastic strain, with time under constant stress state for parallel- and perpendicular-bedded specimens. The results showed that, at similar constant stresses, the creep strain in either direction did not always increase with time in both parallel- and perpendicular-bedded specimens. It also showed that, although the duration of constant stress on parallel-bedded specimens was smaller compared to perpendicular-bedded specimens, parallel-bedded specimen experienced significantly higher radial and axial creep strain compared to perpendicular-bedded specimens.

Table 6.2 Different types of strain in shale specimen during Type 1 triaxial creep and recovery test

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Elastic strain (%)</th>
<th>Viscoelastic strain (%)</th>
<th>Plastic strain (%)</th>
<th>Viscoplastic strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Axial</td>
<td>Radial</td>
<td>Axial</td>
<td>Radial</td>
</tr>
<tr>
<td>PD-30</td>
<td>0.0537</td>
<td>-0.0102</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PD-31</td>
<td>0.1436</td>
<td>-0.0044</td>
<td>0.0003</td>
<td>0.00</td>
</tr>
<tr>
<td>PD-37</td>
<td>0.1189</td>
<td>-0.0046</td>
<td>0.0025</td>
<td>-0.01</td>
</tr>
<tr>
<td>PD-29</td>
<td>0.1004</td>
<td>-0.023</td>
<td>0.0007</td>
<td>0.00</td>
</tr>
<tr>
<td>PL-23</td>
<td>0.0561</td>
<td>-0.0277</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>PL-24</td>
<td>0.1123</td>
<td>-0.063</td>
<td>0.018</td>
<td>-0.0186</td>
</tr>
<tr>
<td>PL-34</td>
<td>0.0984</td>
<td>-0.0244</td>
<td>0.0073</td>
<td>-0.0066</td>
</tr>
<tr>
<td>PL-22</td>
<td>0.0866</td>
<td>-0.0581</td>
<td>0.0081</td>
<td>-0.0077</td>
</tr>
</tbody>
</table>

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Therefore, the type 1 triaxial creep and recovery test showed that the shale specimens exhibited heterogeneous deformation in terms of instantaneous strain, modulus of stiffness and Poisson’s ratio. The constant stress caused both viscoelastic and viscoplastic creep deformation. However, the creep strain did not always increase with time at similar differential stress. The orientation of bedding plane influenced the nature of the creep deformation in the shale specimens, such that parallel-bedded specimens experienced higher radial deformation as compared to perpendicular-bedded specimens.

6.3.2 Results of Type 2 triaxial creep and recovery test on bedded Marcellus shale

In the Type 2 triaxial experiments, two specimens of parallel- and perpendicular- bedding orientation were subjected to two successive levels of differential stress. The stress was applied in two successive stress cycles. In stress cycle 1, the axial stress increased up to the predetermined level and immediately unloaded to the zero-stress state. In stress cycle 2, the axial stress increased up to a similar level and remained constant for four days. Figure 6.9 shows the axial stress versus strain curve for each specimen in stress cycle 1 and stress cycle 2, while Figure 6.10 shows the strain and time curve for each specimen in stress cycle 1 and stress cycle 2. In the legends of both figures, Stage 1_Cycle 1 and Stage 3_Cycle 1 represent the increase and decrease in axial stress during stress cycle 1, respectively; similarly, Stage 1_Cycle 2 and Stage 3_Cycle 2 represent the increase and decrease in the axial stress during stress cycle 2, respectively. In addition, Stage
Cycle 2 and Stage 4_Cycle 2 represents the constant state of axial stress equivalent to either 55% or 65% of failure strength and hydrostatic stress state of 1,000 psi, respectively. As the overall duration of stress cycle 1 was much less than the duration of stress cycle 2, Stage 1_Cycle 1 and Stage 3_Cycle 1 are not visible in Figure 6.10. The Figures provided the following useful information:

- In specimen PD-35, the axial stress versus strain curve in Stage 1_Cycle 1 and Stage 3_Cycle 1 coincided with one another thereby indicating the elastic behavior of PD-35 in stress cycle 1. The axial stress versus strain curve in Stage 1_Cycle 2 lies to the right of the Stage 1_Cycle 1; this implies that the instantaneous strain in PD-35 was higher in stress cycle 2 than in stress cycle 1. In stress cycle 2, the constant stress caused significant creep deformation in the axial direction and axial strain recovery in the hydrostatic stress state. However, the specimen did not experience significant creep deformation in the radial direction.
- In specimen PD-36, the instantaneous strain during stress cycle 1 and stress cycle 2 were quite close to one another, such that stress cycle 2 induced smaller instantaneous strain compared to stress cycle 1. In stress cycle 2, the constant stress caused creep deformation in the axial direction during loading and axial strain recovery in the hydrostatic stress state. However, similar to PD-37 and PL-34, PD-36 experienced radial strain recovery under the high constant stress state.
- In specimen PL-32, stress cycle 2 induced higher instantaneous strain compared to stress cycle 1. The specimen also experienced significant permanent compression in the axial direction at the end of stress cycle 1. In stress cycle 2, the constant stress did not cause creep deformation in the axial or the radial directions; rather, the specimen showed radial strain recovery at high constant stress state.
- In specimen PL-33, although the initial axial stress vs axial strain curve initially coincided during Stage 1_Cycle 1 and Stage 1_Cycle 2, stress cycle 2 induced higher instantaneous axial strain compared to stress cycle 1. In stress cycle 2, the constant stress caused creep deformation in the axial direction and small strain recovery in the hydrostatic stress state. However, the specimen did not experience creep deformation in the radial direction.
Figure 6.9 Axial Stress versus Strain curve for Type 2 Triaxial Creep and Recovery Test

Figure 6.10 Strain versus Time curve for Type 2 Triaxial Creep and Recovery Test
Table 6.3 summarizes the experimental results of the Type 2 triaxial creep and recovery test, including axial stress, duration of constant stress state, rate of secondary creep strain in axial and radial directions, modulus of elasticity, and Poisson’s ratio. Similar to the Type 1 triaxial experiment, secant method determined the modulus of elasticity in the Type 2 triaxial experiments. The results of rate of secondary creep strain showed that, under high constant differential stress, specimen PD-36 and PL-32 experienced strain recovery at high constant differential stress. The results also showed that the secant modulus of elasticity and Poisson’s ratio changed from stress cycle 1 to stress cycle 2. The stress history of stress cycle 1 decreased the modulus of stiffness and increased the Poisson’s ratio.

Table 6.3 Results of Type 2 triaxial creep and recovery test on bedded Marcellus Shale

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Confining stress (psi)</th>
<th>Axial stress (psi)</th>
<th>Stress cycle</th>
<th>Duration of constant stress state (hours)</th>
<th>Rate of secondary creep strain</th>
<th>Secant modulus of elasticity (KPsi)</th>
<th>Poisson’s ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-35</td>
<td>1,000</td>
<td>9,989</td>
<td>Cycle 1</td>
<td>0</td>
<td>-</td>
<td>24,042.02</td>
<td>0.03</td>
</tr>
<tr>
<td>PD-35</td>
<td></td>
<td></td>
<td>Cycle 2</td>
<td>96</td>
<td>4E-06</td>
<td>18,228.96</td>
<td>0.5</td>
</tr>
<tr>
<td>PD-36</td>
<td>11,805</td>
<td></td>
<td>Cycle 1</td>
<td>0</td>
<td>-</td>
<td>10,351.81</td>
<td>0.05</td>
</tr>
<tr>
<td>PD-36</td>
<td></td>
<td></td>
<td>Cycle 2</td>
<td>96</td>
<td>-3E-07</td>
<td>10,861.57</td>
<td>0.29</td>
</tr>
<tr>
<td>PL-32</td>
<td>1,000</td>
<td>10,830</td>
<td>Cycle 1</td>
<td>0</td>
<td>-</td>
<td>14,011.54</td>
<td>0.02</td>
</tr>
<tr>
<td>PL-32</td>
<td></td>
<td></td>
<td>Cycle 2</td>
<td>96</td>
<td>-2E-07</td>
<td>10,000.71</td>
<td>0.19</td>
</tr>
<tr>
<td>PL-33</td>
<td>12,799</td>
<td></td>
<td>Cycle 1</td>
<td>0</td>
<td>-</td>
<td>10,478.69</td>
<td>0.25</td>
</tr>
<tr>
<td>PL-33</td>
<td></td>
<td></td>
<td>Cycle 2</td>
<td>96</td>
<td>6E-07</td>
<td>10,977.37</td>
<td>0.25</td>
</tr>
</tbody>
</table>

We also compared the elastic and plastic component of the instantaneous strain between stress cycle 1 and stress cycle 2; Table 6.4 summarized these results. Except for specimen PL-32, the stress cycle 1 only caused elastic deformation in each specimen with insignificantly small plastic component. The instantaneous strain increased from stress cycle 1 to stress cycle 2. However, except for PL-32, the plastic component of instantaneous strain increased in axial direction, while decreased in radial direction from stress cycle 1 to stress cycle 2.
Table 6.4 Comparison of elastic and plastic components of axial and radial strain between stress cycle 1 and cycle 2

| Specimen ID | Stress cycle | Axial direction |  |  | Radial direction |  | Change in instantaneous strain from stress cycle 1 to cycle 2 (%) |
|-------------|--------------|-----------------|-------|-----------------|-----------------|---------------------------------------------------------------|
|             |              |                 | Instantaneous strain (%) | Elastic component (%) | Plastic component (%) | Instantaneous strain (%) | Elastic component (%) | Plastic component (%) | Axial direction | Radial direction |
| PD-35       | Cycle 1      | 0.0418          | 98.80 | 1.20            | -0.0021         | 95.24 | 4.76 | 58.85 | 323.81 |
|             | Cycle 2      | 0.0664          | 57.08 | 42.92           | -0.0089         | 100   | 0    | -7.82 | -67.44 |
| PD-36       | Cycle 1      | 0.11            | 99.91 | 0.09            | -0.0043         | 0     | 100  | -7.82 | -67.44 |
|             | Cycle 2      | 0.104           | 92.70 | 7.30            | -0.0014         | 100   | 0    | -7.82 | -67.44 |
| PL-32       | Cycle 1      | 0.0853          | 80.07 | 19.93           | -0.006          | 98.33 | 1.67 | 21.10 | 121.67 |
|             | Cycle 2      | 0.1033          | 96.22 | 3.78            | -0.0133         | 100   | 0    | 21.10 | 121.67 |
| PL-33       | Cycle 1      | 0.109           | 99.08 | 0.92            | -0.0328         | 93.29 | 6.71 | 8.35  | -16.77 |
|             | Cycle 2      | 0.1181          | 95.77 | 4.23            | -0.0273         | 100   | 0    | 8.35  | -16.77 |

During cyclic tests, the increase in instantaneous strain at loading and permanent strain at unloading is the characteristic of damage accumulation in hard rock specimens (Haimson, 1978). In addition, the increase in Poisson’s ratio and decrease in modulus of stiffness in successive stress cycles was indicative towards the progressive growth of damage in rock sample during loading cycles (Taheri, Hamzah, & Dai, 2017). These results showed that the hard shale significantly weakened due to cyclic loading condition. However, the behavior of cyclic deformation was different than other brittle rocks. According to Haimson (1978), hard rocks like Tennessee marble and Berea sandstone experienced the highest plastic strain in the first cycle of cyclic test, as much as 30 to 70 percent of total plastic strain just before failure. The cyclic axial load was between 70 to 95 percent of uniaxial compressive strength. These current experiments had the axial stress unloading at 55 and 65 percent of failure strength that primarily caused elastic strain in first stress cycle in both types of bedded specimens. However, in the second stress cycle, overall axial strain and its plastic component increased in specimen PD-35, PD-36 and PL-33; this implies that cyclic loading at small stress (55-65% of failure strength) weakened the hard rock through continued
accumulation of higher plastic deformation. In addition, it was inferred that the higher plastic deformation in the second stress cycle also contributed to the creep deformation.

Based on Equation 6.1, the total strain was disintegrated into elastic, plastic, viscoelastic, and viscoplastic strain. Table 6.5 summarizes these results and shows that, in both types of bedded specimens, constant stress caused both viscoelastic and viscoplastic creep strain in axial direction. However, in radial direction, each specimen only experienced viscoelastic strain recovery and zero viscoplastic strain. Figure 6.11 shows the comparison of cumulative creep strain in axial direction with the level of differential stress. These results showed that, although the differential stress increased from 55% to 65%, the axial creep strain decreased significantly in perpendicular-bedded specimens. However, in parallel-bedded specimens, the axial creep strain increased with the differential stress.

Table 6.5 Different types of strain in shale specimen during Type 2 triaxial creep and recovery test

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Stress cycle</th>
<th>Elastic strain (%)</th>
<th>Viscoelastic strain (%)</th>
<th>Plastic strain (%)</th>
<th>Viscoplastic strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Axial Radial</td>
<td>Axial Radial</td>
<td>Axial Radial</td>
<td>Axial Radial</td>
</tr>
<tr>
<td>PD-35</td>
<td>Cycle 1</td>
<td>0.0413 -0.002</td>
<td>- -</td>
<td>0.0005 -0.0001</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>Cycle 2</td>
<td>0.0379 -0.0089</td>
<td>0.0031 -0.0066</td>
<td>0.0285 0.00</td>
<td>0.0422 0.00</td>
</tr>
<tr>
<td>PD-36</td>
<td>Cycle 1</td>
<td>0.1099 0</td>
<td>- -</td>
<td>0.0001 -0.0043</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>Cycle 2</td>
<td>0.094 -0.0014</td>
<td>0.0033 -0.027</td>
<td>0.0074 0.00</td>
<td>0.0062 0.00</td>
</tr>
<tr>
<td>PL-32</td>
<td>Cycle 1</td>
<td>0.0683 -0.0059</td>
<td>- -</td>
<td>0.017 -0.0001</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>Cycle 2</td>
<td>0.0994 -0.0133</td>
<td>0.0016 -0.0093</td>
<td>0.0039 0.00</td>
<td>0.00 0.00</td>
</tr>
<tr>
<td>PL-33</td>
<td>Cycle 1</td>
<td>0.108 -0.0306</td>
<td>- -</td>
<td>0.001 -0.0022</td>
<td>- -</td>
</tr>
<tr>
<td></td>
<td>Cycle 2</td>
<td>0.1131 -0.0273</td>
<td>0.0005 -0.0029</td>
<td>0.005 0.00</td>
<td>0.0127 0.00</td>
</tr>
</tbody>
</table>
The comparison of axial creep strain with the level of differential stress in Type 2 creep and recovery experiment

Therefore, the type 2 triaxial creep and recovery test showed that the stress history weakened the hard shale specimens. The constant stress caused both viscoelastic and viscoplastic creep deformation of shale specimens. However, the increase in differential stress did not always increase the creep strain in shale specimens. The orientation of bedding plane did not influence the nature of creep deformation in shale specimens.

6.3.3 Change in geometry of microcracks during Type 1 triaxial creep and recovery test

The X-ray CT equipment scanned cylindrical shale specimens and generated two-dimensional grayscale images; next, by sequentially stacking the two-dimensional images, it reconstructed a three-dimensional image of the specimen. Both types of X-ray CT images yielded different types of geometric parameters, categorized as two- and three- dimensional geometry of microcracks.

The two-dimensional (2-D) geometry of microcracks included area, weighted-mean aperture, and length of microcracks. As explained in the previous chapter, FIJI was used to determine the 2-D geometry of microcracks. The three-dimensional geometry of microcracks included the volume, weighted-mean aperture, and area of plane of microcracks. Bruker CTAn and FIJI determined the different 3-D geometric parameters. Specimens of the Type 1 triaxial experiment were scanned in both the pre- and post- triaxial test states; next, we analyzed the stress-induced changes in the 2-D and 3-D geometry of microcracks through the comparison of average value of cumulative area ($a_c$) and the volume of microcracks in the pre- and post-triaxial stress states. Table 6.6 summarizes these results.
Table 6.6 Comparison of 2-D area and 3-D volume of microcracks tested in Type 1 triaxial experiment

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Average 2-D microcrack area (mm²)</th>
<th>3-D microcrack volume (mm³)</th>
<th>Stress induced difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-stress</td>
<td>Post-stress</td>
<td>Pre-stress</td>
</tr>
<tr>
<td>PD-30</td>
<td>7.08</td>
<td>11.21</td>
<td>771.5</td>
</tr>
<tr>
<td>PD-31</td>
<td>4.7</td>
<td>5.87</td>
<td>507.36</td>
</tr>
<tr>
<td>PD-37</td>
<td>2.36</td>
<td>1.56</td>
<td>232.86</td>
</tr>
<tr>
<td>PD-29</td>
<td>4.31</td>
<td>7.11</td>
<td>472.17</td>
</tr>
<tr>
<td>PL-23</td>
<td>8.62</td>
<td>9.7</td>
<td>936.22</td>
</tr>
<tr>
<td>PL-24</td>
<td>2.76</td>
<td>17.2</td>
<td>294.93</td>
</tr>
<tr>
<td>PL-34</td>
<td>1.27</td>
<td>6.05</td>
<td>123.74</td>
</tr>
<tr>
<td>PL-22</td>
<td>7.46</td>
<td>41.11</td>
<td>803.75</td>
</tr>
</tbody>
</table>

The results in Table 6.6 showed that each specimen had a significant amount of microcracks in the pre-stress state, which was considered to be pre-existing microcracks. The 2-D area and 3-D volume of microcracks were different for each specimen in the pre-triaxial stress state, indicating towards the non-homogeneity of specimens cored from similar locations. The results in the column of stress induced difference in Table 6.6 indicated that the constant triaxial stress, equivalent to 70% of the failure strength, caused significant changes in the 2-D area and 3-D volume of pre-existing microcracks. Except for specimen PD-37, each specimen exhibited an increase in the area and volume of pre-existing microcracks. The higher value of area and volume of microcracks in the post-triaxial stress state could be due to the propagation of pre-existing microcracks and/or the nucleation of new microcracks. Figure 6.12 shows the comparison between stress induced
percentage change in 2-D area and 3-D volume of microcracks with time under constant stress state; this comparison shows that in both types of bedded specimens, stress induced change in the geometry of microcracks did not depend on time of constant stress state.

Figure 6.12 Comparison between stress-induced change in geometry of microcracks and time of constant stress state for: (a) Perpendicular-bedded specimens; (b) Parallel-bedded specimens
The mode of increase in 2-D area of microcracks was analyzed through the comparison of weighted-mean aperture and the 2-D length of microcracks in the pre- and post-triaxial stress states; the mode of increase in 3-D volume of microcracks was analyzed through the comparison of weighted-mean aperture and area of plane of microcracks in the pre- and post-triaxial stress states. Table 6.7 summarizes these results. The stress induced percentage change in the respective parameters showed that mode of increase in the 2-D area and the 3-D volume of microcracks was a characteristic of the specimen’s bedding plane orientation with respect to the direction of major principal stress. Except for specimen PD-37, each perpendicular-bedded specimen, such as PD-30, PD-31, and PD-29 experienced a significant increase in the 2-D length and the 3-D area of microcrack plane, whereas the 2-D and 3-D weighted-mean aperture either decreased or increased non-significantly to contribute towards the increase in area or volume of microcracks. However, the parallel-bedded specimens, such as PL-23, PL-24, PL-34, and PL-22 experienced a significant increase in both aperture and length of microcracks in both 2-D and 3-D; this result implied that, in perpendicular-bedded specimens, either the pre-existing microcracks propagated or new microcracks nucleated with significantly small aperture compared to parallel-bedded specimens. As the test stressed each specimen at similar levels of triaxial stress with respect to the failure strength, the orientation of bedding plane influenced the direction of microcrack propagation.
Table 6.7 Comparison of 2-D and 3-D geometrical parameters to analyze the mode of change in area and volume of microcracks in Type 1 triaxial experiment

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Average of 2-D weighted-mean aperture (mm)</th>
<th>Average of cumulative 2-D length (mm)</th>
<th>3-D weighted-mean aperture (mm)</th>
<th>3-D area of plane of microcracks (mm$^2$)</th>
<th>Stress-induced change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-stress</td>
<td>Post-stress</td>
<td>Pre-stress</td>
<td>Post-stress</td>
<td>Pre-stress</td>
</tr>
<tr>
<td>PD-30</td>
<td>0.114</td>
<td>0.109</td>
<td>52.05</td>
<td>78.76</td>
<td>0.136</td>
</tr>
<tr>
<td>PD-31</td>
<td>0.089</td>
<td>0.087</td>
<td>35.69</td>
<td>46.81</td>
<td>0.125</td>
</tr>
<tr>
<td>PD-37</td>
<td>0.067</td>
<td>0.055</td>
<td>15.9</td>
<td>10.31</td>
<td>0.129</td>
</tr>
<tr>
<td>PD-29</td>
<td>0.076</td>
<td>0.078</td>
<td>32.02</td>
<td>56.45</td>
<td>0.124</td>
</tr>
<tr>
<td>PL-23</td>
<td>0.107</td>
<td>0.119</td>
<td>68.04</td>
<td>63.45</td>
<td>0.138</td>
</tr>
<tr>
<td>PL-24</td>
<td>0.081</td>
<td>0.114</td>
<td>22.49</td>
<td>116.18</td>
<td>0.115</td>
</tr>
<tr>
<td>PL-34</td>
<td>0.076</td>
<td>0.101</td>
<td>9.83</td>
<td>37.99</td>
<td>0.106</td>
</tr>
<tr>
<td>PL-22</td>
<td>0.094</td>
<td>0.149</td>
<td>59.01</td>
<td>234.51</td>
<td>0.125</td>
</tr>
</tbody>
</table>
Figure 6.13 shows the graph between the cumulative area of microcracks and the individual slice position in pre-stress state, displaying the distribution of pre-existing microcracks along the length of specimens. In addition, the similar graphs in the post-triaxial stress state indicate the stress-affected regions along the specimen length. Here, first and last individual slice position represented the two different end surfaces of the specimen, in contact with the top and bottom platen of the triaxial apparatus, respectively. The zero value of cumulative 2-D area at either end was due to the limitation of X-ray CT equipment in imaging the end surfaces. In the pre-stress state, the value of cumulative 2-D area was always higher at either ends; implies that the possible reason for this higher area of microcracks at both ends could be the coring and dry cutting of shale specimens. The figure also shows that, for specimens PL-23, PD-31, and PD-37, the overall distribution of cumulative 2-D area of microcracks was coherent in the pre- and post-triaxial stress states; this indicates the uniform propagation or contraction of pre-existing microcracks. However, in specimens PD-29, PD-30, PL-22, PL-24, and PL-34, the cumulative 2-D area of microcracks exponentially increased in the post-triaxial stress state compared to the pre-triaxial stress state; this indicates the formation of a new plane of microcracks in the specimens. The graph also shows the region of maximum damage intensity due to larger areas of microcracks. For example, except for either end, the cumulative area of microcracks was highest at half of the specimen’s length in specimens PD-30 and PD-29.
Figure 6.13 The graph between cumulative 2-D area of microcracks and individual slice position in pre- and post-stress state for Type 1 triaxial creep and recovery test.
The visual comparison of microcracks between pre- and post-triaxial stress state allowed the evaluation of the propagation of pre-existing microcracks or formation of new plane of microcracks. Two methods were used to visualize the microcracks. The first method was a comparison of the vertical projection of all 2-D microcracks on a two-dimensional plane; Figure 6.14 shows these results. Except for specimens PD-31 and PD-37, triaxial stress generated a new plane of microcracks (enclosed in a red boundary in post-stress state) in each specimen. The high intensity of new planes of microcracks in specimens PD-29, PD-30, PL-22, PL-24, and PL-34 supported the exponential increase in cumulative 2-D area of microcracks in Figure 6.13. In PD-31, the average value of cumulative 2-D area of microcracks increased by 24.9% that indicates the significant propagation of pre-existing microcracks under triaxial stress. In PD-37, triaxial stress closed the pre-existing microcracks.

The second method was a visual comparison of 3-D distribution of microcracks in the pre- and post-triaxial stress states. As shown in Figure 6.15, specimens PD-29 and PD-30 exhibited the formation of a new plane of microcracks, parallel to the direction of major principal stress. However, the density of pre-existing microcracks in specimen PD-31 increased in the post-stress state compared to the pre-stress state; this indicates that the propagation of pre-existing microcracks contributed towards the increase in the total volume of microcracks by 21.66% (Table 6.6). In specimen PD-37, the density of pre-existing microcracks decreased in the post-stress state compared to the pre-stress state that indicates the contraction of microcracks and the decrease in total volume of microcracks by 36.34%. In Figure 6.16, specimens PL-24, PL-34, and PL-22 exhibited the formation of a new plane of microcracks, parallel to the direction of major principal stress and contraction of the few pre-existing microcracks. In specimen PL-23, the density of the pre-existing plane of microcracks increased and few of pre-existing microcracks on the edges closed in the post-stress state compared to pre-stress state; this indicates that the applied triaxial stress caused both propagation and contraction of pre-existing microcracks.
Figure 6.14 Vertical projection of 2-D microcracks in pre- and post-stress state in Type 1 triaxial creep and recovery test.
Figure 6.15 Three-dimensional comparison of microcracks in pre-and post-stress state in perpendicular specimens of Type 1 triaxial creep and recovery test
Figure 6.16 Three-dimensional comparison of microcracks in pre-and post-stress state in parallel specimens of Type 1 triaxial creep and recovery test.
Therefore, the X-ray CT scan of shale showed that each specimen was heterogenous with varying density of pre-existing microcracks. The applied triaxial stress not only propagated and contracted the pre-existing microcracks, but also formed a new plane of microcracks parallel to the direction of major principal stress in both types of bedded specimens. The orientation of bedding plane influenced the mode of increase in 2-D area and 3-D volume of microcracks. However, time under constant stress state did not influence the stress-induced change in the geometry of microcracks.

6.3.4 Change in geometry of microcracks during Type 2 triaxial creep and recovery test

In Type 2 experiment, the X-ray CT equipment scanned the specimen at three different time steps: pre-stress cycle 1, post-stress cycle 1, and post-stress cycle 2. As explained previously, the X-ray CT equipment first generated 2-D grayscale images of the specimen, and a 3-D image was reconstructed from the sequential stacking of 2-D images. Therefore, this study determined the geometry of microcracks in both 2-D and 3-D coordinate systems. The comparison of the average value of cumulative 2-D area and 3-D volume of microcracks analyzed the changes in the geometry of microcracks due to stress cycle 1 and stress cycle 2. Table 6.8 summarizes these results.

Table 6.8 Comparison of 2-D area and 3-D volume of microcracks in Type 2 triaxial creep and recovery test

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Average 2-D microcrack area (mm²)</th>
<th>3-D microcrack volume (mm³)</th>
<th>Stress-induced change between post-cycle 1 and pre-stress (%)</th>
<th>Stress-induced change between post-cycle 2 and post-cycle 1 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-stress Post-cycle 1 Post-cycle 2</td>
<td>Pre-stress Post-cycle 1 Post-cycle 2</td>
<td>Average 2-D area</td>
<td>3-D volume</td>
</tr>
<tr>
<td>PD-35</td>
<td>2.23 1.65 2.55</td>
<td>231.71 166.04 260.25</td>
<td>-26.28</td>
<td>-28.34</td>
</tr>
<tr>
<td>PD-36</td>
<td>3.16 2.36 2.78</td>
<td>330.04 240.46 282.42</td>
<td>-25.44</td>
<td>-27.14</td>
</tr>
<tr>
<td>PL-32</td>
<td>1.81 0.38 0.98</td>
<td>185.24 36.58 96.77</td>
<td>-78.98</td>
<td>-80.25</td>
</tr>
<tr>
<td>PL-33</td>
<td>2.03 1.17 1.75</td>
<td>208.95 117.85 177.45</td>
<td>-42.34</td>
<td>-43.59</td>
</tr>
</tbody>
</table>
In Table 6.8, the results of microcrack geometry in the pre-stress state showed that each specimen had significant density of pre-existing microcracks. The density of pre-existing microcracks was significantly different throughout each specimen, confirmed that the shale specimens were heterogeneous. The results of the percentage difference in microcrack geometry between post cycle 1 and pre-stress showed that stress cycle 1 decreased the area and volume of pre-existing microcracks in both types of bedded shale specimens. However, in stress cycle 2, a similar level of triaxial stress increased the area and volume of microcracks. Therefore, the overall comparison indicated that stress cycle 1 and stress cycle 2 caused similar types of changes in the area and volume of microcracks. As the durations of stress cycle 1 and stress cycle 2 were similar among parallel- and perpendicular-bedded specimens, the stress induced change in area and volume of microcracks was comparable with the level of differential stress. As shown in Figure 6.17, although the differential stress increased from 55% to 65%, the stress induced change decreased in both types of bedded specimens.
Like the Type 1 experiment, the mode of change in area and volume of microcracks was determined during stress cycle 1 and stress cycle 2. In 2-D, Table 6.9 summarizes the comparison in average value of weighted-mean aperture and cumulative 2-D length of microcracks at three-different time steps. The results show that stress cycle 1 reduced both the 2-D aperture and length of microcracks in parallel- and perpendicular-bedded specimens. However, stress cycle 2 increased the length and decreased the aperture of microcracks in both types of bedded specimens. In 3-D, Table 6.10 summarizes the comparison between 3-D weighted-mean aperture and area of plane of microcracks. The results show that stress cycle 1 reduced both the 3-D aperture and area of plane of microcracks in parallel- and perpendicular-bedded specimens. However, stress cycle 2 increased the area of plane of microcracks and decreased the 3-D aperture of microcracks in both types of bedded specimens. The overall comparison indicates that the stress history of stress cycle 1 closed the pre-existing microcracks, while stress cycle 2 propagated the microcracks with relatively small aperture. The comparison also show that orientation of the bedding plane and level of differential stress did not influence the nature of change in the geometry of microcracks.
Table 6.9 Comparison of weighted-mean aperture and length of microcracks in 2-D at three different time steps

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Average of 2-D weighted-mean aperture (mm)</th>
<th>Average of cumulative 2-D length (mm)</th>
<th>Stress-induced change between post-cycle 1 and pre-stress (%)</th>
<th>Stress-induced change between post-cycle 2 and post-cycle 1 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-stress</td>
<td>Post – cycle 1</td>
<td>Post – cycle 2</td>
<td>Pre-stress</td>
</tr>
<tr>
<td>PD-35</td>
<td>0.075</td>
<td>0.063</td>
<td>0.059</td>
<td>14.99</td>
</tr>
<tr>
<td>PD-36</td>
<td>0.074</td>
<td>0.058</td>
<td>0.056</td>
<td>22.31</td>
</tr>
<tr>
<td>PL-32</td>
<td>0.084</td>
<td>0.057</td>
<td>0.051</td>
<td>11.05</td>
</tr>
<tr>
<td>PL-33</td>
<td>0.101</td>
<td>0.071</td>
<td>0.064</td>
<td>12.38</td>
</tr>
</tbody>
</table>

Table 6.10 Comparison of weighted-mean aperture and area of plane of microcracks in 3-D at three different time steps

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>3-D weighted-mean aperture (mm)</th>
<th>3-D area of plane of microcracks (mm²)</th>
<th>Stress-induced change between post-cycle 1 and pre-stress (%)</th>
<th>Stress-induced change between post-cycle 2 and post-cycle 1 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre-stress</td>
<td>Post – cycle 1</td>
<td>Post – cycle 2</td>
<td>Pre-stress</td>
</tr>
<tr>
<td>PD-35</td>
<td>0.126</td>
<td>0.123</td>
<td>0.108</td>
<td>1,635.77</td>
</tr>
<tr>
<td>PD-36</td>
<td>0.133</td>
<td>0.122</td>
<td>0.114</td>
<td>2,434.9</td>
</tr>
<tr>
<td>PL-32</td>
<td>0.091</td>
<td>0.086</td>
<td>0.082</td>
<td>1,205.1</td>
</tr>
<tr>
<td>PL-33</td>
<td>0.125</td>
<td>0.107</td>
<td>0.101</td>
<td>1,335.9</td>
</tr>
</tbody>
</table>
As shown in Figure 6.18, the graph between cumulative 2-D area of microcracks and the individual slice position illustrated the distribution of microcracks along the length of the specimen. The figure shows that the cumulative 2-D area of microcracks was comparatively higher at either end, possibly due to the coring and dry cutting of shale specimens. The cumulative 2-D area of microcracks was highest in the pre-stress state, followed by post-cycle 2 and post-cycle 1. The distribution of cumulative 2-D area was coherent in pre-stress, post-cycle 1, and post-cycle 2. Unlike in Figure 6.13, the cumulative 2-D area of microcracks in Type 2 experiments did not increase exponentially in either of post-stress states; this implies that, in stress cycle 1, the triaxial stress closed the pre-existing microcracks, while in stress cycle 2, the triaxial stress primarily propagated the closed, pre-existing microcracks.

The visual comparison of microcracks in the 2-D and 3-D coordinate systems provided insight to the reason for the increase in the length of microcracks. In the 2-D coordinate system, Figure 6.19 shows the comparison between the vertical projections of 2-D microcracks at three different time steps. The figure shows that, for each specimen, the density of microcracks was highest in
the pre-stress state, followed by post-cycle 2 and post-cycle 1. Some small new plane of microcracks (enclosed in red boundary) appeared in the post-cycle 1 state compared to the pre-stress state for specimens PD-35, PD-36, and PL-33; this shows that, although the far field triaxial stress primarily closed the pre-existing microcracks, the high local stress also generated some new microcracks in the specimens. Fewer small new planes of microcracks appeared in post-cycle 2 for the specimens PD-36 and PL-33 compared to the post-cycle 1. The comparison of the 3-D projection of microcracks at three different time steps, shown in Figure 6.20, also displays similar observations. The density of pre-existing microcracks decreased significantly in post-cycle 1. However, the density of microcracks increased in the post-cycle 2 as compared to post-cycle 1, such that no new major plane of microcracks formed. This implies that the increase in the area or volume of microcracks was primarily due to the propagation of pre-existing microcracks.

As such, the comparison of microcrack geometry in Type 2 experiments showed that only the stress history influenced the changes in the geometry of microcracks. Stress cycle 1 consolidated both types of specimens and decreased the density of pre-existing microcracks. However, in stress cycle 2, previously closed microcracks propagated and increased the overall density of microcracks. The mode of decrease and increase in the area and volume of microcracks was also independent of orientation of bedding plane; this implies that lower level of differential stress induced a similar nature of microscopic changes in the rock specimens.
Figure 6.19 Comparison of vertical projection of 2-D microcracks at three different time steps in Type 2 triaxial creep and recovery test
Figure 6.20 Three-dimensional distribution of microcracks in pre-stress, post-cycle 1, and post-cycle 2 of Type 2 triaxial creep and recovery test
6.4 Comparison between permanent strain and stress-induced change in geometry of microcracks in bedded Marcellus shale

In the section 6.3, the permanent strain (plastic and viscoplastic) was determined in each specimen at the end of Type 1 and Type 2 experiments in axial and radial directions. The stress-induced percentage changes were determined in the 3-D geometry of microcracks. Both permanent strains measured by LVDTs and the change in the microcracks’ 3-D geometry represented the permanent changes in the specimen at macroscopic and microscopic scales, respectively. The degree of correlation between the macroscopic and microscopic permanent deformation was analyzed separately for parallel- and perpendicular-bedded specimens. The Type 1 triaxial experiment showed that, at similar levels of differential stress, the creep behavior was different among parallel- and perpendicular-bedded specimens. For example, perpendicular-bedded specimens exhibited significant creep strain in axial direction compared to radial direction, such that the viscoplastic or plastic strain in radial direction was approximately zero. However, parallel-bedded specimens exhibited significant creep strain in radial direction compared to axial direction. Specimens PL-24 and PL-22 entered tertiary creep stage due to the exponential increase in radial strain. The 3-D microcracks’ geometry also showed that, unlike parallel-bedded specimens, specimen PD-30, PD-31, and PD-29 experienced insignificant change in weighted 3-D aperture of microcracks. Therefore, the deformational behavior of parallel- and perpendicular-bedded specimens was significantly different at both macroscopic and microscopic levels.

As the conventional triaxial test with axial and radial LVDTs does not measure the true volumetric strain in the specimen, the stress-induced change in the volume of microcracks was not compared with the permanent volumetric strain in the specimen. Kranz (1979) compared the plastic radial strain in the granite specimens with the changes in the 2-D aperture of microcracks. Similarly, the stress-induced percentage change in the 3-D weighted aperture of microcracks was compared with the permanent radial strain in the specimen at the end of Type 1 and Type 2 experiments. In addition, the stress-induced percentage change in the area of plane of microcracks was compared with plastic axial strain at the end of Type 1 and Type 2 experiments.

In perpendicular-bedded specimens, Figure 6.21 shows the comparison of permanent axial strain with percentage change in area of plane of microcracks. The best-fit line of regression
between changes in the area of plane of microcracks and permanent axial strain shows that the coefficient of determination ($R^2$) was 0.85. No comparative analysis was performed as both permanent radial strain and percentage changes in weighted 3-D aperture were insignificant in perpendicular-bedded specimens. In parallel-bedded specimens, the value of $R^2$ was 0.64 between permanent axial strain and percentage change in the area of plane of microcracks, shown in Figure 6.22(a). Figure 6.22(b) shows that, in parallel-bedded specimens, the value of $R^2$ was 0.55 between permanent radial strain and percentage change in weighted 3-D aperture of microcracks. One of the possible reasons for the small value of $R^2$ was the significant difference in the level of accuracy between LVDTs and magnification of the X-ray CT scanner. In addition, the radial LVDT was always mounted onto the middle region of the cylindrical core that may have not captured the radial dilation in the rest of the specimen. The significant value of $R^2$ proved that the increase in the area of plane and 3-D aperture of microcracks caused the permanent strain in axial and radial directions, respectively.

![Graph](image)

Figure 6.21 The graph between permanent axial strain and change in area of plane of microcracks in perpendicular-bedded specimens
Figure 6.22 The graph between: (a) Permanent axial strain and change in area of plane of microcracks; (b) Permanent radial strain and change in 3-D weighted mean aperture of parallel-bedded specimens
6.5 Summary

The two types of triaxial creep and recovery tests showed that the bedded-shale specimens did not experience the primary stage of creep deformation. Once the axial stress became constant, the creep strain remained steady with time until it instantaneously entered the tertiary creep stage. The results also showed that the creep strain was the combination of viscoelastic and viscoplastic strain. The X-ray CT scan of the shale specimen before Type 1 and Type 2 experiments shows that each specimen contained a significant volume of pre-existing microcracks. The comparison between total plastic strain and stress-induced change in the geometry of the microcracks showed that the macroscopic permanent deformation was the consequence of microscopic changes in the rock. In addition to the level of differential stress and the duration of the constant stress state, the orientation of the bedding planes, the volume of pre-existing microcracks, and the stress history also influenced the creep deformation. For example, parallel-bedded specimens entered the tertiary stage of creep deformation under the influence of radial dilation of the specimen. However, the perpendicular-bedded specimens experienced high axial compression. The stress history in Type 2 experiments weakened the shale specimens, decreased the modulus of stiffness, and increased the Poisson’s ratio. In Type 1 experiments, the volume of pre-existing microcracks influenced the post-stress volume of microcracks.
Chapter 7 Discussions and Conclusions

In constant strain-rate experiments, small-scale microcracking is the primary reason for the dilatancy in brittle rocks under compression (Brace et al., 1966). Scholz (1968a) analyzed the elastic waves radiated by microcracks, compared the detected microcracks with the observed macroscopic strains, and confirmed that the dilatancy was entirely due to the microcracking in brittle rocks. Similarly, in uniaxial creep experiments, brittle rocks fail under dilation (Matsushima, 1960a; Robertson, 1960), such that the creep strain in uniaxial compression, bending and tension is directly proportional to the microcracking (Mogi, 1962; Watanabe, 1963; Brown, 1965). In the past, studies used several techniques to compare microcracking with creep strain. Kranz (1979) visualized the microscopic growth of microcracks in Barre granite using a SEM. Assuming the homogenous nature of granite specimens, Kranz observed that, at the end of uniaxial creep test, the length of microcracks increased with time. Ohnaka (1983), Baud and Meredith (1997), and Heap (2009) used acoustic emission techniques to investigate the creep mechanism in Shinkomatsu andesite, Mannari granite, Darley Dale sandstone, Etna basalt, Bentheim sandstone, and Crab Orchard sandstone. The comparison of the creep strain versus time curve with the acoustic emission activity showed that the different stages of creep deformation correlated directly with the microcracking activity in brittle rock. Okubu et al. (2008) designed a transparent triaxial cell of acrylic resin and captured photographs of triaxially stressed brittle rock at the rate of one image per second until the specimen failed through creep deformation. The experimental design enabled the observation of surface cracks during creep test. Although the different experimental methodologies involved the direct or indirect observation of microcracks during or after creep tests, none of the techniques provided information on microcracks before the creep test. Each technique presumed that the rock specimens were homogenous and that other factors, such as time and level of differential stress influence the growth of the microcracks during creep the test.

In this study, the triaxial creep experiments on bedded Marcellus shale showed that the strength of brittle shale is time-dependent. A constant stress, smaller than the time-independent strength, led to the tertiary failure of the specimen after some interval of time. However, the creep failure was erratic in nature. A few specimens failed before the differential stress became constant. The time to reach failure did not show a strong correlation with the level of differential stress. The results of the triaxial creep experiments did not follow the empirical Norton’s creep law; that is
the logarithm of the rate of the secondary creep strain rate did not exhibit a linear relationship with the logarithm of differential stress. Unlike brittle granite or quartz, which have volumes that always increase during creep (Scholz, 1968b), shale specimens entered the tertiary creep stage of unstable deformation either under the influence of axial compression or radial dilation. The microscopic visualization of unstressed shale specimens using X-ray CT technique showed that each specimen contained a significant density of pre-existing microcracks that may have developed in-situ or during coring and dry cutting. The geometry of the microcracks, such as 2-D length, 2-D area, 2-D aperture, 3-D volume, etc. was significantly different between the specimens. Therefore, in this study, the application of X-ray CT technique proved that the specimens drilled from the same block or location can be significantly different.

In this study, the application of X-ray CT technique proved that the intrinsic properties of the shale, such as the orientation of bedding planes and the volume of pre-existing microcracks, influenced the creep deformation. In the Type 1 creep and recovery experiment, parallel- and perpendicular-bedded specimens were stressed at similar levels of constant differential stress (70% of the failure strength). Although the constant stress increased the volume of microcracks in both orientations, the specific orientation of the bedding planes influenced the mode of increase in volume of microcracks. Parallel-bedded specimens experienced a significant increase in the aperture of microcracks, while perpendicular-bedded specimens only exhibited an increase in the length of microcracks. Similarly, it was found that the presence of pre-existing microcracks influenced the volume of microcracks after creep and recovery tests. For example, although specimen PD-29 remained under constant stress for the longest duration of 746.77 hours, specimen PD-30 contained the highest volume of microcracks in the post-stress state; in turn, specimen PD-37 remained under constant stress for 360 hours and experienced macroscopic elastic behavior and microscopic contraction of pre-existing microcracks. The volumes of pre-existing microcracks for specimens PD-30, PD-37, and PD-29 were 771.5, 246.65, and 472.17 mm³, respectively. The comparisons in Figure 6.8 and Figure 6.12 of Type 1 experiments show that, although the differential stress was similar among both types of bedded specimens, the time of the applied constant stress state did not influence the creep strain or the stress-induced changes in the area or volume of microcracks. The comparisons in Figure 6.11 and Figure 6.17 of Type 2 experiments show that, although the time for constant stress was constant, the differential stress did not influence the creep strain and stress-induced change in area or volume of microcracks. Therefore,
it was concluded that the specimen heterogeneity and anisotropy influenced the creep behavior of brittle shale.

The Type 1 and Type 2 triaxial creep and recovery experiments proved that constant stress produced both viscoelastic and viscoplastic strains in the shale specimen. Although shale is a brittle rock, the applied small stress over a long period of time did not induce strain faster than it dissipated. Therefore, brittle shale experienced plastic flow (Nevin, 1957). As the constant differential stress was between the yield stress and dilation stress, the instantaneously applied stress caused both elastic and plastic strain in the shale specimens (Roylance, 2001). Therefore, at the end of Type 1 and Type 2 creep and recovery experiments, the cumulative permanent strain was the sum of the plastic and the viscoplastic strain. The X-ray CT equipment scanned shale specimens either at the beginning or at the end of the Type 1 and Type 2 experimentation. Therefore, the classification of change in the geometry of microcracks due to plastic and viscoplastic strain was impossible. Since the microcracking caused the plastic strain in brittle rock under compression (Scholz, 1968a) and the arithmetic sum of plastic and viscoplastic strain exhibited positive correlation with the growth of microcracks (Figure 6.21 and Figure 6.22), it was concluded that the microcracking caused the viscoplastic creep deformation in shale. Zaretskii and Vyalov (1971) experimentally proved that the creep deformation of clay soils depended on stress, time, and density of defects. Similarly, Mallet et al. (2015) proposed that the secondary creep in brittle glass depended on temperature, stress, fluid nature, and the initial crack network or crack density.
Chapter 8 Future Work

In the current research, the triaxial creep experiments on brittle Marcellus shale with microscopic visualization using X-ray CT scan proved that the fundamental reason for the viscoplastic creep deformation is the growth of microcracks. However, the reason for the growth of microcracks at a constant stress state is still under investigation. One of the many theories for the growth of microcracks in brittle rocks, e.g. quartz, granite, at a constant stress state is stress corrosion. The phenomenon of strength reduction due to the corrosive agents at the tip of a microcrack is called stress corrosion (Atkinson, 1984). In silicate rocks, experiments showed that the strained Si-O-Si bonds at the crack tip, see Figure 8.1 (A), react easily with the environmental agents like water and break, as shown in Figure 8.1 (B) (Atkinson, 1979; Michalske and Freiman, 1982). As water and aqueous solutions are abundant in the shallow crustal condition (upper 20 km), the most common mechanism of sub-critical crack growth in brittle rocks is stress corrosion (Atkinson and Meredith, 1987; Costin, 1987). The experimental research by Sano and Kudo (1992) and Nara et al. (2009) showed that the velocity of microcrack-tip growth in water saturated silicate rocks was much higher than that in air. The relative humidity of air also increased the velocity of microcracks (Nara et al., 2012). Therefore, stress corrosion, caused by moisture content, increases the growth of sub-critical cracks and reduces the failure time of rocks.

Figure 8.1 Microcrack propagation in silica under the influence of water (A) atomistic view of a crack tip in silica glass; (B) adsorption of water molecule at stressed Si-O-Si linkage (Rodrigues et al., 2017)
Although stress corrosion is a primary reason for sub-critical crack growth in monomineralic silicate rocks, the applicability of stress-corrosion weakening reactions in complex-polymineralic rocks is unclear (Atkinson, 1984). As the Marcellus shale is a polymineralic rock with a high percentage of calcite, and small amount of quartz, illite and pyrite, additional laboratory experiments would be necessary to prove the phenomenon of stress-corrosion. For example, the moisture content test (ASTM, 2019b) and stress corrosion index for shale (Ko, 2008) could provide useful insights about the affinity of Marcellus shale towards stress-corrosion.
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Appendix

A. Macro to enhance contrast and segment microcracks – Case IV

```java
//Location of the Input Directory where original X-ray CT images are saved
input_directory = "C:/Users/negupta/Desktop/Original X-CT Image/";

//Location of the Output Directory where the contrast enhanced X-ray CT images will be saved
output_contrast_enhanced = "C:/Users/negupta/Desktop/Contrast enhanced X-CT Image/";

//Location of the Output Directory where the microcrack segmented X-ray CT images will be saved
output_segmentation = "C:/Users/negupta/Desktop/segmented X-CT Image/"

//Location of the classifier which converts contrast enhanced image into microcrack segmented images
classifier_location = "C:/Users/negupta/Desktop/general_classifier.model";

setBatchMode(true);
list = getFileList(input_directory);
for (i=0; i<list.length; i++){
    function action (input_directory, output, list[i]){
        //opens the original X-ray CT image
        open(input_directory + list[i]);
        //save the title of the image under the variable "name"
        name = getTitle();
        //calls the function CLAHE to enhance the contrast, parameters decided based on iterations
        run("Enhance Local Contrast (CLAHE)", "blocksize=150 histogram=256 maximum=80 mask="None"");
        //saves the contrast enhanced X-ray CT image into the output directory "output_contrast_enhanced"
        saveAs("Tiff", output_contrast_enhanced + name);
        //runs the plugin Trainable Weka Segmentation
        run("Trainable Weka Segmentation");
        selectWindow("Trainable Weka Segmentation v2.3.0");
        //Load the classifier from the "classifier_location"
        call("trainableSegmentation.Weka_Segmentation.loadClassifier", classifier_location);
        //apply the current classifier to an image
        call("trainableSegmentation.Weka_Segmentation.applyClassifier", output_contrast_enhanced, 
            name, "showResults=true", "storeResults=false", "probabilityMaps=false", "");
        selectWindow("Classification result");
        //converts the 8-bit color image into 8-bit
        run("8-bit");
        //converts the 8-bit image into binary image
        setOption("BlackBackground", false);
        run("Make Binary");
        //saves the 2-D binary X-CT image into output directory "output_segmentation"
        saveAs("Tiff", output_segmentation + name);
        close();
    }
}
```
B Macro for calculating area, weighted-mean aperture, and length of microcracks of an individual 2-D image in FIJI

```java
// location of the Input Directory where 2-D binary X-CT images are saved
input = "/Z:/Neel/PL-14/Input/";

// location of the Output Directory where the results of the 2-D area of fractures get saved
output_Area = "/Z:/Neel/PL-14/Output_Area/";

// location of the Output Directory where the results of the 2-D weighted-mean aperture of fractures get saved
output_Aperture = "/Z:/Neel/PL-14/Output_Aperture/";

// location of the Output Directory where the results of the 2-D length of fractures get saved
output_Length = "/Z:/Neel/PL-14/Output_Length/";

// location of the Output Directory where the skeletonized 2-D binary X-CT images get saved
output_skeleton = "/Z:/Neel/PL-14/Output_skeleton/"

// for the batch processing of individual 2-D binary X-ray CT images
setBatchMode(true);
list = getFileList(input);
for (i=0; i<list.length; i++){
  function action (input, output, list[i]){
    // opens the binary CT image
    open(input + list[i]);
    // save the title of the image under the variable "name"
    name = getTitle();
    // call the function Analyze particle to determine the area of fractures
    run("Analyze Particles...", "display clear add");
    // save the results in the .csv format in the Output directory, named after the title of the image
    saveAs("Results", output_Area + "Area.
```
C. Script to summarize the 2-D geometry of microcracks in MATLAB

```matlab
% path to the input directory of area, length and weighted-mean aperture
in_dir_area = 'Z:\Neel\FL-14\Output_Fracture_Area\';
in_dir_aperture = 'Z:\Neel\FL-14\Output_Fracture_Aperture\';
in_dir_length = 'Z:\Neel\FL-14\Output_Fracture_Length\';
% path to the output directory to save the output file
dest_path = 'Z:\Neel\FL-14\2D Morphology\';
all_files_area = dir(in_dir_area);
all_files_aperture = dir(in_dir_aperture);
all_files_length = dir(in_dir_length);
number_files_area = size(all_files_area);
output_file(1,1:5) = ['"Image Name"","Image No.", "Cumulative Area", "Weighted-Mean Aperture", "Cumulative Length"'];
for i=3:1:number_files_area
    in_file_name_area = all_files_area(i).name;
in_file_name_aperture = all_files_aperture(i).name;
in_file_name_length = all_files_length(i).name;
    [num_area, txt_area, rows_area] = xlsread(strcat(in_dir_area,in_file_name_area));
    if isempty(num_area)
        output_file(i-1,1) = in_file_name_area;
        output_file(i-1,2) = i-2;
        output_file(i-1,3:5) = 0;
        continue;
    end
    [num_apt, txt_apt, rows_apt] = xlsread(strcat(in_dir_aperture,
                                              in_file_name_aperture));
    [num_len, txt_len, rows_len] = xlsread(strcat(in_dir_length, in_file_name_length));
    output_file(i-1,1) = in_file_name_area;
    output_file(i-1,2) = i-2;
    index_area = cellfun(@(x) isequal(x,'Area'),txt_area);
    [row_area, col_area] = find(index_area);
    output_file(i-1,3) = sum(num_area(:,col_area));
    index_aperture = cellfun(@(y) isequal(y,'Th Mean (pixels)'),txt_apt);
    [row_apt, col_apt] = find(index_aperture);
    output_file(i-1,4) = num_apt(row_apt,col_apt);
    index_length = cellfun(@(z) isequal(z,'Branch length'),txt_len);
    [row_len, col_len] = find(index_length);
    output_file(i-1,5) = sum(num_len(:,col_len));
end
out_file_name = strcat(dest_path, 'morphology', '.xls');
xlswrite(out_file_name, output_file);
```
D. Comparison between Measured and Calculated Volume of 3-D Rectangular Microcrack

In Table D.1, the measured volume, aperture and area of x-z plane is determined through the approach explained in section 5.3.2. In addition, the calculated volume of microcracks is the product of the area of plane of microcracks (oriented perpendicular to the direction of aperture) and measured aperture of microcracks. Figure D.1 shows the comparison between measured and calculated volume of microcracks. The high value of degree of determination (i.e. $R^2 = 0.99$) of the best-fit, least square regression line indicates that both parameters are in perfect correlation. In addition, the slope of 1.202 represents that both parameters are equivalent, proving that the presumption that the 3-D microcrack can be assumed as a rectangular plate is valid.

Table D.1 Measured and Calculated 3-D geometrical parameters

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Measured volume (mm$^3$)</th>
<th>Measured aperture (mm)</th>
<th>Measured Area of plane (mm$^2$)</th>
<th>Calculated Volume (mm$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD-30_Pre-Stress</td>
<td>771.50</td>
<td>0.14</td>
<td>5,859.09</td>
<td>796.84</td>
</tr>
<tr>
<td>PD-31_Pre-Stress</td>
<td>507.36</td>
<td>0.13</td>
<td>4,052.42</td>
<td>506.55</td>
</tr>
<tr>
<td>PD-37_Pre-Stress</td>
<td>232.86</td>
<td>0.13</td>
<td>1,708.38</td>
<td>220.38</td>
</tr>
<tr>
<td>PD-29_Pre-Stress</td>
<td>472.17</td>
<td>0.12</td>
<td>3,665.60</td>
<td>454.53</td>
</tr>
<tr>
<td>PL-23_Pre-Stress</td>
<td>936.22</td>
<td>0.14</td>
<td>7,619.83</td>
<td>1,051.54</td>
</tr>
<tr>
<td>PL-24_Pre-Stress</td>
<td>294.93</td>
<td>0.12</td>
<td>2,553.07</td>
<td>293.60</td>
</tr>
<tr>
<td>PL-34_Pre-Stress</td>
<td>123.74</td>
<td>0.11</td>
<td>1,072.38</td>
<td>113.67</td>
</tr>
<tr>
<td>PL-22_Pre-Stress</td>
<td>803.75</td>
<td>0.13</td>
<td>6,614.32</td>
<td>826.79</td>
</tr>
<tr>
<td>PD-30_Post Stress</td>
<td>1,186.90</td>
<td>0.14</td>
<td>9,046.73</td>
<td>1,221.31</td>
</tr>
<tr>
<td>PD-31_Post Stress</td>
<td>617.24</td>
<td>0.12</td>
<td>5,196.51</td>
<td>644.37</td>
</tr>
<tr>
<td>PD-37_Post Stress</td>
<td>148.24</td>
<td>0.09</td>
<td>1,119.43</td>
<td>105.23</td>
</tr>
<tr>
<td>PD-29_Post Stress</td>
<td>764.09</td>
<td>0.13</td>
<td>6,381.84</td>
<td>823.26</td>
</tr>
<tr>
<td>PL-23_Post Stress</td>
<td>1,063.29</td>
<td>0.16</td>
<td>7,487.84</td>
<td>1,198.05</td>
</tr>
<tr>
<td>PL-24_Post Stress</td>
<td>1,883.80</td>
<td>0.17</td>
<td>13,131.33</td>
<td>2,179.80</td>
</tr>
<tr>
<td>PL-34_Post Stress</td>
<td>618.19</td>
<td>0.15</td>
<td>4,201.41</td>
<td>609.20</td>
</tr>
<tr>
<td>PL-22_Post Stress</td>
<td>4,521.66</td>
<td>0.20</td>
<td>26,505.35</td>
<td>5,407.09</td>
</tr>
<tr>
<td>PD-35_Pre-Stress</td>
<td>231.71</td>
<td>0.13</td>
<td>1,635.77</td>
<td>206.11</td>
</tr>
<tr>
<td>PD-36_Pre-Stress</td>
<td>330.04</td>
<td>0.13</td>
<td>2,434.91</td>
<td>323.84</td>
</tr>
<tr>
<td>PL-32_Pre-Stress</td>
<td>185.24</td>
<td>0.09</td>
<td>1,205.07</td>
<td>109.66</td>
</tr>
<tr>
<td>PL-33_Pre-Stress</td>
<td>208.95</td>
<td>0.13</td>
<td>1,335.86</td>
<td>166.98</td>
</tr>
<tr>
<td></td>
<td>Measured Volume</td>
<td>Error</td>
<td>Calculated Volume</td>
<td>Error</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------</td>
<td>--------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>PD-35_Post_Cycle1</td>
<td>166.04</td>
<td>0.12</td>
<td>1,306.04</td>
<td>160.64</td>
</tr>
<tr>
<td>PD-36_Post_Cycle1</td>
<td>240.46</td>
<td>0.12</td>
<td>1,968.35</td>
<td>240.14</td>
</tr>
<tr>
<td>PL-32_Post_Cycle1</td>
<td>36.58</td>
<td>0.09</td>
<td>296.93</td>
<td>25.54</td>
</tr>
<tr>
<td>PL-33_Post_Cycle1</td>
<td>117.85</td>
<td>0.11</td>
<td>1,048.81</td>
<td>112.22</td>
</tr>
<tr>
<td>PD-35_Post_Cycle2</td>
<td>260.25</td>
<td>0.11</td>
<td>1,963.31</td>
<td>212.04</td>
</tr>
<tr>
<td>PD-36_Post_Cycle2</td>
<td>282.42</td>
<td>0.11</td>
<td>1,994.54</td>
<td>227.38</td>
</tr>
<tr>
<td>PL-32_Post_Cycle2</td>
<td>96.77</td>
<td>0.08</td>
<td>660.94</td>
<td>54.20</td>
</tr>
<tr>
<td>PL-33_Post_Cycle2</td>
<td>177.45</td>
<td>0.10</td>
<td>1,261.33</td>
<td>127.39</td>
</tr>
</tbody>
</table>

Figure D.1 Comparison between measured and calculated volume of microcracks