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TOPICAL REVIEW

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Topical Review

Recent progress to understand stress corrosion cracking in sodium borosilicate glasses: linking the chemical composition to structural, physical and fracture properties

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Abstract
This topical review is dedicated to understanding stress corrosion cracking in oxide glasses and specifically the $\text{SiO}_2\text{B}_2\text{O}_3\text{Na}_2\text{O}$ (SBN) ternary glass systems. Many review papers already exist on the topic of stress corrosion cracking in complex oxide glasses or overly simplified glasses (pure silica). These papers look at how systematically controlling environmental factors (pH, temperature...) alter stress corrosion cracking, while maintaining the same type of glass sample. Many questions still exist, including: What sets the environmental limit? What sets the velocity versus stress intensity factor in the slow stress corrosion regime (Region I)? Can researchers optimize these two effects to enhance a glass’ resistance to failure? To help answer these questions, this review takes a different approach. It looks at how systemically controlling the glass’ chemical composition alters the structure and physical properties. These changes are then compared and contrasted to the fracture toughness and the stress corrosion cracking properties. By taking this holistic approach, researchers can begin to understand the controlling factors in stress corrosion cracking and how to optimize glasses via the initial chemical composition.

Keywords: Sodium borosilicate glasses, Microstructure, stress corrosion cracking, physical properties, fracture properties, $\text{SiO}_2\text{B}_2\text{O}_3\text{Na}_2\text{O}$

(Some figures may appear in colour only in the online journal)

1. Introduction

Oxide glasses are among the oldest industrial materials known to man, and they are widely used due to their advantageous properties: transparency, low thermal expansion, high melting point temperature, relative inertness, etc. Yet, oxide glasses are not without significant shortcomings. In particular, they remain inherently brittle, despite significant scientific ingenuity to overcome this drawback. Moreover, they undergo abrupt catastrophic failure. Frequently, post-mortem failure studies reveal material flaws which were propagating via stress corrosion cracking. Understanding and predicting the growth of such flaws under sub-critical crack propagation remains a hurdle for scientists. Furthermore, how the basic glass network (i.e. the interconnect of the glass structure) dictates the physical, mechanical and stress corrosion cracking
properties remains a mystery. This review is a compilation of recent developments in the study of oxide glasses with a concentration on SiO₂–B₂O₃–Na₂O (SBN) glasses, and it looks into the future with suggestions for fruitful areas of research.

Stress corrosion cracking (SCC) concerns the sub-critical growth of a crack front and occurs when environmental corrosive agents attack the crack front, thus causing it to propagate [1, 2]. Previous literature and reviews [1–12] address stress corrosion cracking of industrial materials, including oxide glasses. These works approach the problem from the macroscopic scale. Three characteristic regimes of velocity (v) versus the stress intensity factor (K) exist [1, 2]. A potential forth regime exists, but its existence depends on the glass chemical composition [1, 2]. Research works relate key features in v versus K curves to environmental parameters, e.g. temperature (T), humidity, and pH. The glasses incorporated in these studies routinely contain four or more oxides. Thus, they are far too complex to identify fundamental structural units and to develop a first principles understanding of stress corrosion induced crack propagation. Additionally, these studies do not systematically alter the chemical composition which makes it all the more difficult to link the glass chemical composition to the physical properties and the complex stress corrosion cracking behaviors.

This review builds on these previous studies by taking a holistic vantage point of stress corrosion cracking in oxide glasses. In other words, it looks at how systematically altering the chemical composition leads to changes in the structural properties. These structural variations cause changes in the physical, fracture and stress corrosion cracking properties. To reach a new understanding of how these properties are linked, this review considers experimental results, molecular dynamics (MD) simulations, and glass models on oxide glasses, and specifically, SiO₂–B₂O₃–Na₂O.

The balance of this section consists of three sections addressing, in part, the prior art. Section 1.1 presents a brief review of the origin of modern glasses. Section 1.2 presents the mathematical formulation of the fracture mechanics problem. Section 1.3 reviews sub-critical failure of glasses. This discussion includes definitions of key stress regimes and standard equations.

Section 2 concerns structural features of oxide glasses. This section begins with an overview of how the chemical composition of glasses dictates the atomic level structure. Section 2.1 contains a rather broad discussion on oxides roles in glasses—what types of oxides are glass formers; what types of oxides are structure modifiers; and what types of oxides can play both roles. Section 2.2 narrows the scope to ternary glasses consisting of two glass formers, silica (SiO₂) and Diboron trioxide (B₂O₃) also called boron oxide and boron trioxide, and one alkali oxide glass modifier and presents the elementary structural units of these systems.

Section 3 reviews current literature devoted to first order mixing approaches for predicting physical properties in oxide glasses such as density, Young, shear and bulk moduli, Poisson’s ratio, glass transition temperature, etc. Section 3.1 compares three bulk density mixing models for SiO₂–B₂O₃ glasses containing alkali oxides modifiers. The discussion includes a detailed comparison between the experimental data and the mixing model results for a number of these glasses. The last part of the section, section 3.2, concerns specifically SiO₂–B₂O₃–Na₂O ternary glasses. Scholarly literature cites first order mixing models for a number of the physical properties: Young’s modulus, shear modulus, bulk modulus, Poisson’s ratio, and glass transition temperature. The material in this section ties back to section 2 and provides a framework for predicting the physical properties of various glasses as a function of the concentration of the elementary units.

Section 4 examines the fracture properties of a rather simplistic ternary system, SiO₂–B₂O₃–Na₂O. It begins (section 4.1) with a discussion of the fracture toughness of the systems as a function of the chemical composition and strives to establish an understanding of the links between the chemical composition and the physical properties. Section 4.2 moves on to stress corrosion cracking and examines relationships between the environmental limit, the slope in Region I, the chemical composition, and the physical properties of the glasses. It shows that a parameter coined the degree of polymerization provides a nice functional collapse of the Region I data. The degree of polymerization provides a measure of the glass reticulation.

It is well noted that sections 2, 3 and 4 continually hone in on [SiO₂]–[B₂O₃]–[Na₂O] oxide glasses. This is a natural reduction of the scope of oxide glasses as [SiO₂], [B₂O₃] and [Na₂O] are the main components of many industrial glasses. Moreover, these components are used to model the behavior of their more complex counterparts (e.g. [13]). The last section provides a wrap up and an outlook to possible future avenues of research.

1.1. Glass history: a brief overview

Glasses are among the oldest industrial materials known to man, and they are widely used to this day. A historical understanding of technology and chemistry related to advancements of glasses, whether deliberate or accidental, aids in the development of new ideas for today’s ongoing studies of glasses. Thus, this section briefly reviews the evolution of glass technologies and glass chemistries and points out how certain chemical modifications alter the physical and mechanical properties of the glasses.

In nature, exposing glass formers (e.g. silica) to high temperatures, e.g. volcanoes (forming Obsidian glass) or lighting strikes, leads to naturally forming glasses. Archaeological discoveries reveal that man used Obsidian glass for arrowheads during the Stone Age. Yet, the first man-made glass objects, commonly believed to have occurred by accident, originated in 3500 BCE in Mesopotamia. This discovery yielded beads and decorative glass glazes [14, 15].

Early glass vessels were made by core-formed techniques starting from 1600 BCE in the ancient Near East [14]. Artisans dipped solid cores into molten glass. The glassware was then shaped and decorated to make intricate vessels. After forming the glass vessel, the central core was picked out resulting in a hollow vessel. Initially, these glasses were opaque, but in due course, translucent glasses appeared. Controlling these
aesthetic properties (i.e. hues, transparency, etc) and workability drove the ongoing development of the glass industry.

A major technological breakthrough came with the development of glass blowing techniques, presumably in Syria around 50 BCE [14, 15]. Craftsmen used long pipes to blow the glass into varying shapes. Initially, the shapes were dictated by molds. As craftsmen mastered the trade, they moved on to shaping the glasses via tools. To this day, craftsmen still practice these techniques for fabricating art pieces, artistic tableware, and precision scientific glassware.

Glass artisans of the Roman Empire greatly enhanced the glass technology and industry. More importantly, they spread the techniques throughout Europe and into Asia. Roman glass artisans are credited with the development of colorless, transparent glasses. Opaque and translucent glasses arise from impurities. One of the predominant impurities was Fe$^{2+}$ which gives a greenish hue to glasses [16, 17]. Craftsmen discovered that adding antimony [17] and manganese oxide [16] causes the transformation of Fe$^{2+}$ into Fe$^{3+}$ which provides a much lighter yellow hue. It should be further noted that the hue also depends on the valence and coordination number of Mn [16]. Mn$^{3+}$ results in a purplish hue, and Mn$^{4+}$ results in a yellowish hue [16, 18]. Antimony and manganese oxide not only alter the hues/colors of the glasses, but they offer other advantages. Antimony aids in removing bubbles [19], and manganese oxide alters the physical properties of the glass (e.g. viscosity [20]).

Other craftsmen found that by carefully selecting their raw materials (i.e. iron free sand and Natron), they were able to achieve higher quality glasses [21]. Furthermore, the addition of Na$_2$O, then and now, enhances the work-ability of glasses by decreasing the glass transition temperature, decreasing the viscosity, etc [22]; but, Na$_2$O in high concentrations has a negative effect, decreasing resistance to fracture [23].

Given the availability of colorless/transparent glasses, architects began to incorporate glasses at an increasing rate in architectural structures (windows, tiles, decorations...) which undoubtedly increased the aesthetics of the buildings [24]. Today, researchers, engineers and craftsmen alter the composition of the glasses to fabricate glasses with precise hues and colors; yet, they do not always optimize physical and mechanical properties.

After the fall of the Roman Empire and into the early part of the Middle Ages, very few major glass technological advances occurred. Nonetheless, the use of potash (ashes from beech wood or fern [25, 26]) became common. Historians hypothesize that this change came about due to a declining supply of soda (obtained from natron or soda-rich ashes from maritime plants) and/or an increase in the demand for glasses [27, 28]. Replacing raw materials rich in Na$_2$O for raw materials rich in K$_2$O alters the physical and mechanical properties of the glasses. For example, this replacement decreases the coefficient of expansion, increases the viscosity, and increases the glass resistance to water [29].

Towards the middle of the Middle Ages (1100 CE), German craftsmen developed a technique (coined cylindrical/muff glass technique) to make sheet glass (subsequently enhanced by Venetian craftsmen) [28]. They would blow long cylinders of glass, remove the ends, and cut the cylinders along the length [28, 30]. Afterwards, they would again heat the cylinder, so that it can be unrolled and flattened with blocks of wood to form large sheets. Yet the sizes of the sheets were limited. Surpassing this technique was the crown glass technique. This technique made use of a pipe to blow a hollow glass ball which was pierced and spun to form a glass sheet. This technique utilizes centripetal force to draw the glass into large sheets. The disadvantage to this technique is the central connection point of the glass sheet to the pipe. This point left a flaw in the glass, and although not stated in literature, probably gave way to a failure point.

During this time period, the hues of these glasses remained a disadvantage. In the 15th century, glass makers in Venice-Murano invented cristallo, an usually clear, hard, brilliant glass [15, 31, 32]. The clarity of the glass arose from highly pure components and purification of the potash. This in turn meant that Mn$_2$O was no longer needed as a bleaching agent. Unfortunately, the potash cleansing and purification processes removed calcium, magnesium and alumina which contribute to stabilizing the glasses [32]. Thus, these glasses were less durable than glasses with a hue.

As many of these technological advances were taking place in Italy, George Ravenscroft was commissioned in England to find a glass that matched, or surpassed, the Italian cristallo glass [33]. In 1674, Ravenscroft patented lead crystal glasses. These glasses use lead to increase clarity and to enhance mechanical properties: increase density, increase refractive index, decrease working temperatures, decrease viscosity, etc. It is noteworthy that these glasses were hard enough to withstand engraving. By the end of the 18th century, glass makers across Europe were routinely incorporating lead in their glass recipes. Today, lead is still used in glasses for fabricating lens; however, its use in glassware has decreased due to issues concerning lead poisoning.

In the latter part of the 17th century, Louis Lucas de Nehou enhanced the sheet glass manufacturing process by pouring molten glass onto an iron table and subsequently rolling it out [34]. This technique enabled glass makers to fabricate large sheets of glass rather than the small sheets formed from blowing glass. In the context of the industrial revolution, Henry Bessemer advanced the fabrication of sheet glass by using two rollers to form a continuous ribbon of glass [35]. Around the turn of the 20th century, Michael Owens filed a series of patents, which ultimately enabled him to automatically produce glass bottles [36–40].

Today, glass usages extend well beyond common house hold materials (windows, vases, cookware, drinking glasses, etc) to include heat resistant technologies, protection panels (smart phones, plasma screens, solar panels, etc), lenses for satellites in outer space, etc. Despite these far reaching uses, glasses still fail abruptly. Frequently, post-mortem failure studies reveal material flaws which were propagating via stress corrosion cracking. Understanding and predicting the growth of such flaws under sub-critical stress conditions remains a hurdle for scientists. Furthermore, how the basic glass network (i.e. the interconnect of the glass structure) dictates the physical, mechanical and stress corrosion cracking properties remains a mystery.
Fracture of materials: in the absence of a corrosive environment

In the early 1900s, Inglis [42] studied fracture in an infinite plate under stress where \( \sigma \) is the stress applied at infinity with a penny shaped hole (figure 1) in the plate. He showed that the stresses, \( \sigma_A \), concentrate at point \( A \), as shown in figure 1. The stress, \( \sigma_A \), is given by:

\[
\sigma_A = \sigma \left( 1 + \frac{2a}{b} \right) = \sigma \left( 1 + 2 \sqrt{\frac{a}{\rho}} \right)
\]

(1)

where \( a \) and \( b \) correspond, respectively, to the lengths of the semi-major and semi-minor axes of the hole; and \( \rho = \frac{b^2}{a} \) is the radius of curvature at the tip of the elliptical shaped hole. Allowing \( a \gg b \), equation (1) may be rewritten as follows:

\[
\sigma_A \sim 2\sigma_A \sqrt{\frac{a}{\rho}}.
\]

(2)

Inglis equation is problematic when the crack tip becomes infinitely sharp (i.e. very long and thin). Griffith [44, 45] took this into consideration and considered the onset of crack propagation from an energy balance viewpoint. He believed that the work done to extend the crack must equal the energy needed to create the two fracture surfaces. Applying this theory to Inglis’ configuration shown in figure 1, in the limit where \( b \to 0 \), the stress, \( \sigma_f \), required for crack propagation is given by [41, 45]:

\[
\sigma_f = \sqrt{\frac{2E'}{\pi a}}
\]

(3)

where \( \gamma \) is the surface energy and \( a \) is the length of the crack; and \( E' \) is a geometry dependent reduced modulus. If the crack front is in plane stress (thin plates), then [41, 45]:

\[
E' = E
\]

(4)

where \( E \) is the Young’s modulus. On the other hand, if the crack front is in plane strain (thick plates), then [41, 45]:

\[
E' = \frac{E}{1 - \nu^2}
\]

(5)

where \( E \) is again the Young’s modulus and \( \nu \) is the Poisson’s ratio. Griffith’s formulation provides a more favorable estimate of the fracture stress; however, it leaves out dissipative energies such as heat.

In the mid 20th century, Irwin [46–48] considered the problem from the viewpoint of an incremental increase in the crack length, \( a \to a + \delta a \). In this context, he proposed the mechanical-energy-release rate, \( G \), which is the energy released when the crack front extends by \( \delta a \) [46]. For an infinite plane with a crack of length \( 2a \), the mechanical-energy-release rate is:

\[
G = \frac{\pi a^2}{E}.
\]

(6)

The point at which the crack begins to propagate corresponds to \( G = G_c \), where \( G_c \) is the critical energy release rate:

\[
G_c = \frac{\pi \sigma_f^2 a}{E}.
\]

(7)

Normally, \( G_c \) is considered a material property.

For simple geometries, calculating the stress field around a notch in a linear elastic material is feasible [46, 49–51]. The stress field ahead of a crack tip (figure 2, [10, 43]) is:

\[
\sigma_i^f(r, \theta) = \frac{K_a}{2\pi r} f_i^o(\theta) + O(1)
\]

(8)

where \( \sigma_i^f \) corresponds to the stress field components shown in figure 2; \( \theta \) and \( r \) correspond to polar coordinates and are defined in figure 2; \( K_a \) corresponds to the stress intensity factor; \( f_i^o(\theta) \) depends on the geometry; \( O(1) \) corresponds to higher order terms; and \( a \) denotes the mode of fracture.

There are three modes of fracture (figure 3): opening mode (Mode I), in-plane shear mode (Mode II), and out-of-plane shear mode (Mode III). For mixed mode loading, the mechanical-energy-release rate is additive, thus [41]:

\[
G = G_{Ia} + G_{IIa} + G_{IIIa}
\]
that the crack slowly grows, i.e. shield. After a rock hits the windshield, the driver may notice a simplistic example is the propagation of a crack in a car windshield. For a crack to propagate in a vacuum, \( K \) must be greater than \( K_c \), where \( K_c \) is the fracture toughness of the material. Additionally, \( K_c \) is a material constant that can be measured experimentally. There exists a relationship between the fracture toughness \( (K_c) \) and the Griffith energy criteria, \( G_e \):

\[
G_e = \frac{K_c^2}{E'}.
\]

Typically, many researchers consider only mode I loading, and thus, \( K_I \) and \( K \) are equivalent as \( K_{II} = K_{III} = 0 \).

### 1.3. Stress corrosion cracking: a brief overview of sub-critical stress corrosion cracking

In a non-corrosive environment, the applied stress, \( K \), must be greater than or equal to the stress intensity factor, \( K_c \) (i.e. \( K \geq K_c \)) in order for crack growth to occur. The growth of these cracks results in catastrophic failure due to their high velocity, \( v \) (typically set by the speed of sound). However, there are examples wherein cracks propagate for \( K < K_c \). A simplistic example is the propagation of a crack in a car windshield. After a rock hits the windshield, the driver may notice that the crack slowly grows, i.e. \( K < K_c \). As time evolves, the crack gets longer. As the crack gets longer, the crack growth rate increases (i.e. \( K \) is increasing in time). This process feeds upon itself until the crack undergoes dynamic fracture where \( K > K_c \), and the crack extends to at least one edge of the windshield.

The initial phase of crack growth in the windshield pertains to environmentally assisted crack growth, sub-critical crack growth (i.e. \( K < K_c \)). Sub-critical crack propagation occurs when water, or other corrosive environmental elements, attacks the crack tip, and thus, the crack propagates despite \( K < K_c \). Wierderhorn [1, 2] conducted extensive studies of this phenomenon. Figure 4(a) presents a schematic of the crack propagation velocity \( (v) \) as a function of the stress intensity factor \( (K) \). Wierderhorn experimentally evidenced three sub-critical crack propagation zones plus one material dependent threshold [1, 2]:

1. **Region I**: the crack front velocity is limited by the chemical reaction rate at the crack tip.
2. **Region II**: the crack front velocity is limited by the time for the reactant to reach the crack front.
3. **Region III**: the velocity of the crack front is too fast for the chemical reactant to reach the crack front, yet \( K \) is less than \( K_c \).
4. **Region 0** (also known as the environmental limit, \( K_e \)): This is a threshold limit where the stresses imposed on the crack front are not adequate to drive the crack propagation, despite being in a chemically corrosive environment. This threshold stress does not exist in all materials (e.g. pure silica glass does not have a threshold stress.)

Documented over the years [1, 2, 4], there are models devoted to the development of a first principles understanding of the physical dynamics of these curves.

Returning to the simplistic model of crack propagation in a windshield, if the driver brings the car in while the crack is still small, it is repairable; that is, the crack propagation can be stopped. The key here is to catch the crack before the crack tip forces become too great. Once the crack propagation enters Regions II and III crack propagation, the crack quickly extends the length of the windshield. Thus, the time to repair the crack is well before the crack front velocity reaches the Region II growth phase. The balance of this section provides a brief overview of sub-critical crack growth, concentrating on Regions 0 and I (for more extensive reviews see [3, 4, 53]).

**1.3.1. Review of Region 0: the environmental limit.** Region 0, also coined the environmental limit \( K_e \) (depicted in figure 4(a) as the vertical line at lower stress), indicates the minimal stress required for corrosive agents to react with the crack front, and thus, cause the crack front to propagate. Not all glasses have an environmental limit, e.g. pure silica. Thus, no matter how small the stress on the crack tip in pure silica, the crack will always propagate. On the other hand, alkali glasses do, in general, have an environmental limit [1, 3, 4, 54].
Lawn [41] links the delayed onset of crack propagation to a shielding zone which encompasses the crack tip. The shielding zone dissipates energy around the crack tip. Thus, the effective stress intensity factor at the crack tip is:

$$K_I = K_g + K_{sz} \quad (11)$$

where $K_I$ is the stress intensity factor in the local region around the crack tip, i.e. enclave zone; $K_g$ is the global (or continuum) stress intensity factor; and $K_{sz}$ is the shielding contributions (figure 5). Thus, the physical properties of the glass and the crack front within this shielding zone (or process zone, PZ) dictate the glass response to an external stress.

The environmental limit, $K_e$, is known to depend on the glass chemical composition [1, 3, 4, 54]. There are several mechanisms proposed in literature to explain variations in $K_e$:

1. Stresses at the crack tip cause enhanced diffusion of alkali atoms. Thus, the energy necessary for alkali atoms to migrate out of the PZ reduces the overall energy provided to the crack tip. This energy sink aids in delaying the onset of crack propagation, thus giving rise to a critical environmental stress intensity factor [1, 2, 54].
2. Hydronium-$\text{Na}^+$ exchange causes a compression in the PZ due to the larger size of the hydronium ions [54–56].
3. Blunting of the crack tip [54].
4. Variations in the pH at the crack tip [54, 57–59]

For nearly 50 years, scientists have debated the fundamental mechanisms leading to $K_e$, yet conclusive first principle explanations remain elusive. Frequently, they choose one or two of the explanations above and ignore the underline structure of the glass. It is also noteworthy that many experimental tests, until recently, did not systematically alter the chemical composition. Rather, studies used complex oxide glasses (or overly simplified glasses, e.g. pure silica) to study these effects. Thus, effects due to the glass structure were difficult to qualify and quantify, and trends were less than conclusive. A concerted study of simple ternary glasses as a function of chemical composition will facilitate the development of our understanding and ultimately lead to better glass products. This review, in conjunction with Barlet et al works [23, 60–66], represents a step in this direction.

**Figure 4.** (a) The schematic depicts the three regions of sub-critical cracking (indicated by Roman numerals) associated with stress corrosion cracking (recreated from [1, 2, 4]). $K_I$ is the stress intensity factor in mode I fracture, in this figure and all subsequent figures. The velocity of the crack front is denoted by $v$. Some materials exhibit a threshold environmental limit, frequently denoted by $K_e$ and coined Region 0 or the environmental limit, where the stress at the crack tip is not sufficient for water to react with crack front, thus the crack tip does not propagate. (b) Wiederhorn’s stress corrosion cracking curves in Regions 0 and I for soda-lime (red circles), alumino-silicate (blue triangles), borosilicate (green squares), and silica (purple stars) glasses (recreated from [1]). Fracture experiments occurred in distilled water at constant temperature, 25 °C.

**Figure 5.** Sketch of the $K$-field felt by the crack tip (recreated from [41]). $K_I$ represents the stress intensity factor in the local region around the crack tip, or the enclave. $K_g$ represents the global (or continuum) stress intensity factor.
13.2. Review of Region I. In Region I, the velocity of the crack front is an increasing function of the stress intensity factor (figure 4(a)). The slope in this region depends on several factors including the chemical composition of the glass. Researchers say the sample is more susceptible to stress corrosion cracking for higher slopes [67]. Wiederhorn suggests, in Region I, that the velocity of the crack front depends on the time for the chemical reaction to occur at the crack tip [1, 2, 4]. Moreover, his exponential fit for Region I, derived from the reaction-rate theory, is a common fit used throughout literature [1, 2, 4]:

\[
v = A \left( \frac{p_{H_2O}}{p_o} \right)^m \exp \left( \frac{-\Delta E_a + bK_I}{RT} \right)
\]  
(12)

where \( A, \Delta E_a, m \) and \( b \) are empirical parameters; \( T \) is the temperature of the environment; \( R \) is the ideal gas constant; and \( p_{H_2O} \) and \( p_o \) are the partial pressure of the vapor phase in the atmosphere and the total atmospheric pressure, respectively. It should be noted that, \( \Delta E_a \) is also considered the activation energy of the reaction. Wiederhorn links the slope, \( b \), to variations in the crack tip activation volume \( (\Delta V^*) \) and the crack tip radius of curvature \( (\rho_{ct}) \) [1, 3, 57, 68, 69]:

\[
b = \frac{2\Delta V^*}{\sqrt{\pi\rho_{ct}}}
\]
(13)

Some authors attribute the activation volume \( (\Delta V^*) \) to a differential change in the volume from the initial to the activated state [68, 70]. On the other hand, Freiman et al [3] conjectures:

\[
\Delta V^* = N_A\pi \left( r_A^2 + r_B^2 \right) \frac{\delta l}{2}
\]
(14)

where \( r_A \) and \( r_B \) are the radii of atoms A and B which undergo a bond elongation of \( \delta l \), and \( N_A \) is Avogadro’s number. The combination of equations (13) and (14) gives:

\[
v = \frac{N_o\pi \left( r_A^2 + r_B^2 \right) \delta l}{\sqrt{\pi\rho_{ct}}}.
\]
(15)

Returning to equation (12), the stress corrosion behavior depends on the humidity and temperature. Similarly, several authors [69] show that increasing \( RH \) for constant \( K \) and constant \( T \) provides for an increasing crack front velocity (see figure 6(a)). Several authors [1] show that increasing \( T \) for constant \( K \) and constant relative humidity \( (RH) \) provides for an increasing crack front velocity (see figure 6(b)). In this regard, the work of Wiederhorn et al [1, 2, 69] exemplifies these scenarios in soda-lime glasses (figures 6(a) and (b)).

For practical purposes, many researchers work at constant \( T \) and constant \( RH \). Thus, the form of equation (12) reduces to [71]:

\[
v = v_o \exp \left( \beta_\alpha K_I \right)
\]
(16)

where \( v_o \) and \( \beta_\alpha \) represent empirical parameters. It should also be noted that \( v_o \) depends on the humidity. In short, \( v_o \) incorporates all of the pre-factor constants:

\[
v_o = A \left( \frac{p_{H_2O}}{p_o} \right)^m \exp \left( \frac{-\Delta E_a}{RT} \right).
\]
(17)

Similarly, \( \beta_\alpha \) incorporates the constants in the exponent:

\[
\beta_\alpha = \frac{b}{RT}.
\]
(18)

Other authors use power laws [72, 73] to describe Region I:

\[
v = v' \left( \frac{K_I}{K_0} \right)^n \sim \alpha_\delta K_{I_0}^n
\]
(19)

where \( v' \), \( \alpha_\delta = \frac{v'}{v_o} \), \( n \) and \( K_0 \) are empirical parameters. The parameters \( \beta_\alpha \) and \( n \) are linked to the susceptibility to
stress corrosion cracking. Atkinson et al [67] provides a bit of insight into the meaning of $n$:

- $n = 2–10$ implies diffusion controlled crack growth.
- $n = 20–50$ implies stress corrosion controlled crack growth.

Mould [74–76] theorizes methods for crack propagation via a rate-limiting step at the crack tip. In glasses, this is simply the hydration of the reactant, water, with the stretched Si–O–Si bond at the crack tip. It is commonly agreed that the glass chemical composition alters the $v$ versus $K$ curve, yet there is much that remains a mystery. For years, researchers have routinely studied overly complicated glasses, or pure silica (figure 4(b)), and they have neglected the study of, for example, ternary glasses with a focus on systematically altering the glass chemistry. Thus, the concepts presented by Mould [74, 75] continue to prevail as models for stress corrosion cracking of glasses. While the prevailing models/theories have merit, they fail to address functional dependencies that are undoubtedly critical to our understanding of industrial glasses.

1.3.3. Review of Region II. Region II corresponds to the stress regime where the velocity of the crack front is virtually independent of the stress applied at the crack tip. In other words, incremental increases in the stress intensity factor do not result in incremental increases in the velocity. However, it does depend on the amount of water in the atmosphere [2, 4]. Increasing the amount of water in the atmosphere causes the velocity to increase. Thus, the velocity depends on the time for water to reach the crack front. Based on the work by Atkinson et al [67], Region II crack growth can be characterized by an $n$ (in equation (19)) between 2 and 10 [67]. The level of the plateau in Region II is a function of the amount of water in the system:

$$v = v_0 p_{H_2O} D_{H_2O}$$  (20)

where $D_{H_2O}$ corresponds to the diffusion coefficient of water molecules in air [2, 4].

1.3.4. Review of Region III. In Region III, the crack front moves too fast for water to reach the crack front. Thus, Wiederhorn evidenced an overlay of the velocity versus stress intensity factor for humidities ranging from 0.017 to 100% [2, 69]. However, the crack growth in this region does depend on the environmental conditions (i.e. dielectric constants) as evidenced in literature [75, 77].

It is noteworthy, the challenge for engineers and scientists is preventing stress corrosion cracking. This implies that the stress intensity factor at the crack front must be less than the environmental limit. In the case that a crack front develops and begins to propagate, the challenge evolves to intervening in an effort to avoid catastrophic failure. The intervention needs to occur before the crack propagation enters into Region II and III failure, which frequently leads to dynamic fracture.

2. The structure of oxide glasses

Oxide glasses, by definition, have no long-range order (i.e. atoms in the material lack translational and/or rotational symmetry) as opposed to crystalline counterparts. Figure 7 displays a sectional view from a 3D molecular dynamics simulation of a pure amorphous silica system [43, 78–83]. In the context of the short range structural order, one silicon atom resides in the center of the tetrahedron structure with four oxygen atoms located at the corners of the tetrahedron. The bond length between the silicon and oxygen atoms is approximately $1.61 \pm 0.05$ Å (see figure 8(a)). Figures 8(b) and (c) display the Si–Si and O–O bond lengths. The O–Si–O angle corresponds to an angle in a tetrahedron, and the distribution is sharply peaked around 109° (see figure 9; red line). The Si–O–Si angle corresponds to the interlink angle between the SiO$_4$ tetrahedral structures, and the distribution is broadly peaked around 146° (see figure 9; blue line).

The SiO$_4$ tetrahedra are connected to one another and predominantly form rings composed of six silicon atoms and six oxygen atoms. These rings correspond to the mid-range order of SiO$_2$ glasses. A ring is the shortest path connecting a Si atom
back to itself via Si–O bonds [81, 84, 85]. The nomenclature for the ring size depends on the number of Si atoms in the ring. An $n$-member ring has $n$ Si atoms and one O atom between each of the Si atoms (for a total of $n$ Oxygen atoms in the ring). For example, a 3-member ring has three Si atoms with one O atom between each of the Si atoms, for a total of three O atoms in the ring. Figure 10 displays a histogram of the ring distribution in pure amorphous silica as found by MD simulations. The distribution in the figure ranges from 3-member rings to 9-member rings; however, larger rings are possible [81, 84, 85]. The distribution (figure 10) peaks at 6-member rings with a fractional contribution greater than 30%.

Pure amorphous silica glass is one of the simplest glasses; yet, industrial glasses invariably include more than four different oxides with silica being the dominant oxide component. The additional oxides provide desirable changes to the physical properties of the resulting glasses, for example, lower refractive index, lower dispersion, increased heat shock resistance, lower melting point temperatures, enhanced workability, decrease in the coefficient of thermal expansion, etc. Schott’s BK7 Borosilicate glass is a common glass used in optics and contains an assortment oxides: predominant components include SiO$_2$, B$_2$O$_3$, K$_2$O, Na$_2$O and BaO, as well as minor components including Sb$_2$O$_3$, CaO, TiO$_2$, and ZnO$_2$. Another major industrial glass is Corning 7740 Pyrex which is used in manufacturing laboratory glassware and kitchenware. It consists of SiO$_2$, B$_2$O$_3$, and Na$_2$O with minor amounts of Al$_2$O$_3$, CaO, Cl, MgO and Fe$_2$O$_3$.

### 2.1. Basic chemical composition of oxide glasses

Components of oxide glasses fall into one of three categories: (1) glass formers, (2) glass modifiers, and (3) glass intermediates (or conditional glass formers). Glass formers correspond to oxides that naturally form an amorphous structure. Zachariasen [86] in 1932 laid the groundwork for scientists to understand vitreous

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**Figure 8.** Pair distribution function as a function of bond length. Figures in panels correspond to the distribution of: (a) Si–O bond length, (b) O–O bond length, and (c) Si–Si bond length. Bond lengths are based on molecular dynamics simulations of pure-amorphous silica with $\sim$5000 atoms in the system (for simulation details see [43, 78–81]). Simulations invoke the Vashishta et al potential [82, 83].

**Figure 9.** Distribution of bond angles. The red line centered around 109° represents the distribution of O–Si–O bond angles within the silica tetrahedra. The blue line centered around 146° represents distribution of the Si–O–Si bond angles or the angle between tetrahedra. Bond angles extracted from molecular dynamics simulations of pure-amorphous silica (for details of simulations see [43, 78–81]) with $\sim$5000 atoms in the system using Vashishta et al potential [82, 83].

**Figure 10.** Distribution of rings as per molecular dynamics simulations of pure-amorphous silica [43, 78–81] with $\sim$5000 atoms. Simulations invoke the Vashishta et al potential [82, 83]. The independent variable, $n$, concerns the ring size. An $n$-member ring has $n$ Si atoms and one O atom between each of the Si atoms (for a total of $n$ Oxygen atoms in the ring).
materials. He supplied the glass community with four simple rules to forming a glass. Let $A_mO_n$, where A is the cation, correspond to the oxide of choice; then ideally $A_mO_n$ should meet the following conditions to form an amorphous media [86]:

- each O atom must be connected to at most two A atoms.
- A atoms must not have an excess of O atoms surrounding it (typically three or four).
- the O atoms should be corner sharing and not edge nor face sharing.
- in three dimensions, at least three O atoms corners should be shared.

Zachariasen [86] listed five amorphous oxides in 1932 as already fabricated: silica (SiO$_2$), boron trioxide (B$_2$O$_3$), germania (GeO$_2$), phosphorus trioxide (P$_2$O$_3$) and amorphous arsenic oxide (As$_2$O$_3$). Since Zachariasen’s time, additional glasses have been successfully fabricated: Sb$_2$O$_3$, In$_2$O$_3$, Tl$_2$O$_3$, SnO$_2$, PbO$_2$, SeO$_2$, etc. It should be noted that Zachariasen predicted the existence of Sb$_2$O$_3$ glasses; however, at the time, the glass had not been successfully fabricated [87]. Sun [88] enhanced our understanding of glass formers with his bond strength studies. He found that all of the glass formers have bond strengths greater than 80 kcal per Avogadro bond. These oxides naturally form amorphous media upon rapid quenching of their liquid states. In general, glass formers typically have a 3D network of covalent bonds and are acidic (e.g. silica is weakly acidic) [89].

In comparison, glass modifiers cannot form an amorphous structure [88]. As the name implies, they modify the glass structure. Frequently, but not exclusively, the addition of a glass modifier to a glass former causes non-bridging oxygen (NBO) atoms in the glass structure with an ion in the vicinity of the NBO for charge neutrality. A simple example is a binary SiO$_2$–Na$_2$O system (see figure 11). For each Na$_2$O molecule added to a pure silica system, two NBO atoms are formed on the silica tetrahedra.

Adding glass modifiers to the glass formers alters the material properties of the formers. For example, adding sodium (Na$_2$O) to silica decreases the glass transition temperature, decreases the viscosity, etc. Yet, there are less desirable side effects; sodium reduces the glass chemical resistance. Beyond sodium oxide, common glass modifiers include [88] potassium oxide (K$_2$O), calcium oxide (or quicklime; CaO), strontium oxide (or strontia; SrO), and barium oxide (BaO). In general, glass modifiers have low bond strengths [88], typically <60 kcal per Avogadro bond. Glass modifiers are typically characterized by ionic bonds and are basic [89].

The last major group of oxides is the glass intermediates (or conditional glass formers). These oxides do not inherently form an amorphous structure. However, in some instances when they are added to a glass former, they aid in forming the glass network. In other instances, they can act as glass modifiers. One of the major, conditional glass formers is aluminium oxide (Al$_2$O$_3$). Adding small amounts of Al$_2$O$_3$ to a binary SiO$_2$–Na$_2$O glass causes: (1) Al atoms to replace the Si atoms (i.e. the Al structure in the glass is a tetrahedron with a negative charge) in the glass network with a Na$^+$ ion in the vicinity for charge compensation and (2) a reduction in the number of NBO atoms (each Al atom removes one NBO atom). Thus, the connectivity (or reticulation) of the glass increases. Additionally, the Al$_2$O$_3$ forms covalent bonds in the glass network. Once the mole concentration of Al$_2$O$_3$ exceeds the mole concentration of Na$_2$O, $\frac{\text{Na}_2\text{O}}{\text{Al}_2\text{O}_3} > 1$, then the Al atoms can be 4-, 5- or 6- coordinated [90]. (Note 6-coordinated Al corresponds to Al in a neutral site [90].) In this case, the Al$_2$O$_3$ forms ionic bonds in the glass network. Other common oxides in the category of glass intermediates include [88] beryllium oxide (or beryllia; BeO), zinc oxide (ZnO), cadmium oxide (CdO), oxide (or monoxide; PbO), and titanium dioxide (or titania; TiO$_2$). Glass intermediates typically have an intermediate bond strengths [88], ranging between 60 and 80 kcal per Avogadro bond. They form covalent or ionic bonding, and they are amphoteric.

Routinely oxide glasses are composed of numerous formers, modifiers and intermediates. The number of oxides frequently exceeds four, and for extremely complex glasses such at R7T7 (used to encapsulate nuclear byproducts), they contain as many as 30 different oxides [91]. Modeling and predicting material properties in these complex glasses is impossible without basic knowledge of the primary oxides. Scientist and engineers use model systems to understand the key components of the more complex glasses [92–94]. Many model systems contain three oxides [60, 95–102], two formers and one modifier. In this spirit, the balance of this review is devoted to ternary glass systems.

2.2. Basic structural units in [SiO$_2$]–[B$_2$O$_3$]–[M$_2$O] ternary systems and their fractional concentrations

Industrial glasses frequently contain four to seven (or more) oxides. But, scientists will simplify these systems to model glasses containing the three main components: SiO$_2$, B$_2$O$_3$ and an alkali or alkaline earth metals oxides. Literature details a variety of models for binary and ternary glasses containing
alkali and alkaline earth metal oxides [60, 95–97, 99–102]. For ternary systems containing alkali metal oxides (Li₂O, Na₂O or K₂O), similar elementary units exist. Thus, Feil et al. [101] and Budhewar et al. [100] generalized the description of these ternary systems as follows:

\[
K_{SBM} [\text{SiO}_2] - [\text{B}_2\text{O}_3] - R_{SBM} [\text{M}_2\text{O}] \tag{21}
\]

where \([\phantom{}]\) denotes the mole percent, \(\text{M} \) denotes the alkali metal (Li, Na or K). \(K_{SBM}\) is the ratio of [\(\text{SiO}_2\)] to [\(\text{B}_2\text{O}_3\)]:

\[
K_{SBM} = \frac{[\text{SiO}_2]}{[\text{B}_2\text{O}_3]}, \tag{22}
\]

and \(R_{SBM}\) is the ratio of [\(\text{M}_2\text{O}\)] to [\(\text{B}_2\text{O}_3\)]:

\[
R_{SBM} = \frac{[\text{M}_2\text{O}]}{[\text{B}_2\text{O}_3]} \tag{23}
\]

Table 1 provides a list of symbols used to represent elementary units in the text henceforth. Table 2 summarizes the equations to calculate the fractions of elementary units in these ternary systems based on \(K_{SBM}\) and \(R_{SBM}\) values.

Considering the binary \(K_{SBM} [\text{SiO}_2] - [\text{B}_2\text{O}_3]\) system, the borate and silicate networks have a tendency to demix. Figure 12 provides sketches of elementary units (\(f_1, f_2, f_3, f_4, Q_0, Q_1, Q_2, Q_3, \) and \(Q_4\)), and table 1 summarizes the elementary units. As in the pure silica system, the elementary silicate units are tetrahedra with a Si atom in the center and four bridging oxygen atoms on the corners. \(Q_4\) denotes the fraction of these units. The elementary borate units are triangular \(\text{BO}_2/3\) planar elements (denoted as \(3\text{~B}\)) with a B atom in the center and three bridging oxygen atoms at the corners. The nomenclature \(f_1\) denotes the fraction of \(3\text{~B}\) units with all bridging oxygen atoms.

Adding \(\text{M}_2\text{O}\) to the binary \(K_{SBM} [\text{SiO}_2] - [\text{B}_2\text{O}_3]\) system causes various other units to be created and subsequently destroyed based on the amount of \(\text{M}_2\text{O}\) in the ternary system. The concentration regimes are [60, 95, 97, 101, 103, 104]:

\[
R_{SBM} < R_{\text{max}} = 0.5 + 0.0625 \times K_{SBM}
\]

Low concentrations of \(\text{M}_2\text{O}\) added to the binary system causes the \(3\text{~B}\) units to transform into \(4\text{~B}\) units (\(\text{BO}_2/2\) tetrahedra units: A boron atom resides in the center of the tetrahedron surrounded by four bridging oxygen atoms with a \(M^+\) ion in the vicinity for charge compensation). Theoretically, all oxygen atoms are bridging. The nomenclature \(f_4\) denotes the fraction of \(4\text{~B}\) units in the glass (see tables 1 and 2). For \(R_{SBM} \leq 0.5\), the silica network remains unaltered (i.e. \(Q_4 = 1\)), and the two networks remain theoretically demixed. However, for \(0.5 < R_{SBM} < R_{\text{max}}\), the glass network begins to mix, forming reedemergent units with one four-coordinated boron bonded to four silica tetrahedra [95]. This stage does not lead to NBO atoms. The role of the alkali metal oxide would be a network compensator in this case, as theoretically all oxygen atoms are bridging.

\[
R_{\text{min}} < R_{SBM} < R_{\text{d1}} = 0.5 + 0.25 \times K_{SBM}
\]

In this regime, \(\text{M}_2\text{O}\) begins to form NBO atoms on the silica network. Each \(M^+\) ion which does not form a \(4\text{~B}\) unit connects to the silica network forming a NBO on a silica tetrahedron [60, 95, 97, 101, 103, 104]. Table 2 presents the equations used to calculate the fraction of \(Q_n\) elements in the glass. The \(n\) in \(Q_n\) denotes the number of bridging oxygen atoms on the silica tetrahedron. Likewise, \(4 - n\) indicates the number of NBO atoms on the Si network (see table 1). The alkali metal oxide in this regime plays a dual role network compensator to the borate network and network modifier to the silicate network (i.e. the formation of NBO atoms on the silica network).

\[
R_{\text{d1}} < R_{SBM} < R_{\text{d2}} = 1.5 + 0.75 \times K_{SBM}
\]

In this regime, the \([\text{M}_2\text{O}]\) forms NBO atoms on both the silica and borate networks [60, 95, 97, 101, 103, 104]. For the borate network, \(3\text{~B}\) units will be transformed into \(4\text{~B}\) units with one (fraction denoted by \(f_3\)) or two (fraction denoted by \(f_4\)) NBO atoms and one or two \(M^+\) ions nearby, respectively. Any \(M^+\) ion not attaching to the borate network continues to form NBO atoms on the silica network. The rate of NBO atoms on the silica network follows the equations presented for \(Q_n\) in table 2.

### Table 1. The table summarizes the symbols used to describe the fraction of elementary building blocks for \(K_{SBM} [\text{SiO}_2] - [\text{B}_2\text{O}_3] - R_{SBM} [\text{M}_2\text{O}]\) glasses (where \(K_{SBM} = [\text{SiO}_2]/[\text{B}_2\text{O}_3]\) and \(R_{SBM} = [\text{M}_2\text{O}]/[\text{B}_2\text{O}_3]\). It should be noted the chemical formulas appear as \(\text{AO}_{c}\) where \(\text{A}\) represents the glass former, \(\text{O}\) is the oxygen atom, and \(c\) represents effective number of \(\text{O}\) atoms surrounding the glass former. (Common nomenclature found in [60, 95, 97, 100, 101, 103, 104].)

<table>
<thead>
<tr>
<th>Elementary units</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(f_1)</td>
<td>fraction of planar borate units, (\text{BO}_4/2), with three bridging oxygen atoms, (3\text{~B})</td>
</tr>
<tr>
<td>(f_2)</td>
<td>fraction of tetrahedra borate units, (\text{BO}_4/2), with four bridging oxygen atoms and a (M^+) ion in the vicinity for charge compensation, (4\text{~B})</td>
</tr>
<tr>
<td>(f_3)</td>
<td>fraction of (3\text{~B}) units with two bridging oxygen atoms, one NBO atom and a (M^+) ion in the vicinity (e.g. Metaborate units)</td>
</tr>
<tr>
<td>(f_4)</td>
<td>fraction of (3\text{~B}) units with one bridging oxygen atoms, two NBO atoms and two (M^+) ions (e.g. Pyroborate units)</td>
</tr>
<tr>
<td>(f(\text{SBM}))</td>
<td>number NBO atoms on silica tetrahedra</td>
</tr>
<tr>
<td>(Q_4)</td>
<td>fraction of (\text{SiO}_4/2) tetrahedra with four bridging oxygen atoms</td>
</tr>
<tr>
<td>(Q_1)</td>
<td>fraction of (\text{Si}) tetrahedra with three bridging oxygen atoms, one NBO atom and a (M^+) ion in the vicinity</td>
</tr>
<tr>
<td>(Q_2)</td>
<td>fraction of (\text{Si}) tetrahedra with two bridging oxygen atoms, two NBO atoms and two (M^+) ions in the vicinity</td>
</tr>
<tr>
<td>(Q_3)</td>
<td>fraction of (\text{Si}) tetrahedra with one bridging oxygen atoms, three NBO atoms and three (M^+) ions in the vicinity</td>
</tr>
<tr>
<td>(Q_0)</td>
<td>fraction of (\text{Si}) tetrahedra with four NBO atoms and four (M^+) ions in the vicinity</td>
</tr>
</tbody>
</table>
Table 2. The table presents the fraction of elementary building blocks \([60, 95–97, 99–101]\) for \(K_{SBM}[SiO_2] - [B_2O_3] - R_{SBM}[M_2O]\) glasses (where \(K_{SBM} = \frac{[SiO_2]}{[B_2O_3]}\) and \(R_{SBM} = \frac{[M_2O]}{[B_2O_3]}\). In general, these equations provide an estimate of the number of elementary units in \(K_{SBM}[SiO_2] - [B_2O_3] - R_{SBM}[M_2O]\); but some authors expand them to other alkali metal oxides including \(Li_2O\) and \(K_2O\) [99]. Also for the estimates of \(Q_n\), Feller et al used a sliding ruler format [99]. However, Barlet et al [60] present Gaussian fits for \(Q_n\), equations based on Maekawa et al data and ideas [105]. Table 3 presents the coefficients of the Gaussian fits. Although not shown here, \(Q_n\) should be normalized due to small round-off errors. This ensures that \(Q_{sum} = \sum_{n=0}^{\infty} Q_n = 1.\) (Equations come from [60, 97, 99–101].)

<table>
<thead>
<tr>
<th>Elementary units</th>
<th>RSMB values</th>
<th>RSMB values</th>
<th>RSMB values</th>
<th>RSMB values</th>
<th>RSMB values</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>(f_1)</td>
<td>(R_{SBM} &lt; R_{max})</td>
<td>(R_{max} = 0.5 + 0.0625 \times K_{SBM})</td>
<td>(R_{d1} &lt; R_{SBM} &lt; R_{d2})</td>
<td>(R_{d2} = 1.5 + 0.75 \times K_{SBM})</td>
<td>(R_{d3} &lt; R_{SBM} &lt; R_{d3})</td>
<td>(R_{d3} = 2 + K_{SBM})</td>
</tr>
<tr>
<td>(f_2)</td>
<td>(R_{SBM} &lt; R_{max})</td>
<td>(1 - R_{max})</td>
<td>(8 - K_{SBM} \times 0.25)</td>
<td>(0.75 - \frac{R_{SBM}}{2 + K_{SBM}})</td>
<td>(0.25)</td>
<td>0</td>
</tr>
<tr>
<td>(f_3)</td>
<td>(R_{SBM} &lt; R_{max})</td>
<td>(0)</td>
<td>(R_{max} - R_{d2})</td>
<td>(\frac{8 - K_{SBM}}{1.2} + \left(1 - \frac{R_{SBM}}{2 + K_{SBM}}\right))</td>
<td>(0)</td>
<td>0</td>
</tr>
<tr>
<td>(f_4)</td>
<td>(R_{SBM} &lt; R_{max})</td>
<td>(0)</td>
<td>(1.5f_3 + K_{SBM} \times \left(\frac{R_{SBM} - R_{max}}{2 + K_{SBM}} - 2\right))</td>
<td>(\frac{8 - K_{SBM}}{6} + \left(1 - \frac{R_{SBM}}{2 + K_{SBM}}\right))</td>
<td>(\frac{8 - K_{SBM}}{6} + \left(\frac{R_{SBM} - R_{max}}{2 + K_{SBM}}\right) + K_{SBM} \times \left(\frac{R_{SBM} \times R_{max} - 0.25}{2 + K_{SBM}}\right))</td>
<td>1</td>
</tr>
<tr>
<td>(f(SiNBO))</td>
<td>(0)</td>
<td>(\frac{2(R_{max} - R_{SBM})}{K_{SBM}})</td>
<td>(\frac{1}{2} + \frac{13}{7} \times \left(\frac{R_{max} - R_{SBM}}{2 + K_{SBM}}\right))</td>
<td>(\frac{1}{2} + \frac{13}{7} \times \left(\frac{R_{max} - R_{SBM}}{2 + K_{SBM}}\right))</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
| \(Q_4\)          | \(1\)                                           | \(1 - \times f(SiNBO)\)                         | \(\left\{\begin{array}{ll}1 - f(SiNBO) & \leq 0.5 \\
A_4e^{-\frac{3.65}{[SiNBO] - 5}} & f(SiNBO) > 0.5 \end{array}\right\}\) | \(f(SiNBO)\)                                    | \(A_4e^{-\frac{3.65}{[SiNBO] - 5}}\)          | \([60, 95–97, 105]\) |
| \(Q_3\)          | \(0\)                                           | \(f(SiNBO)\)                                   | \(\left\{\begin{array}{ll}f(SiNBO) & \leq 0.5 \\
A_4e^{-\frac{3.65}{[SiNBO] - 5}} & f(SiNBO) > 0.5 \end{array}\right\}\) | \(f(SiNBO)\)                                    | \(A_4e^{-\frac{3.65}{[SiNBO] - 5}}\)          | \([60, 95–97, 105]\) |
| \(Q_2\)          | \(0\)                                           | \(0\)                                           | \(A_2e^{-\frac{[B_2O_3][Al_2O_3]}{[SiNBO]}}\)  | \(A_2e^{-\frac{[B_2O_3][Al_2O_3]}{[SiNBO]}}\)  | \([60, 95–97, 105]\) |
| \(Q_1\)          | \(0\)                                           | \(0\)                                           | \(A_1e^{-\frac{[B_2O_3][Al_2O_3]}{[SiNBO]}}\)  | \(A_1e^{-\frac{[B_2O_3][Al_2O_3]}{[SiNBO]}}\)  | \([60, 95–97, 105]\) |
| \(Q_0\)          | \(0\)                                           | \(0\)                                           | \(1 + 2.2 + 2.3 \times 10^{-3} \times [SiO_2]\) | \(1 + 2.2 + 2.3 \times 10^{-3} \times [SiO_2]\) | \([60, 95–97, 105]\) |
All oxygen atoms should be bridging. (c) $Q_n$ units. The silica tetrahedra units remain unchanged (i.e. in this instance. (b) of 4-coordinated silica units. Both of which ideally should be one revert back to this region, $Q_n$ silica tetrahedra units can have four to no bridging oxygen atoms. (a) represents the fraction of silica units ($[60, 95, 97, 101, 103, 104]$). (a) $[M_2O] = 0$: The system ideally consists of planar 3-coordinated boron units (represented herein by $[3]B$; chemical formula: $BO_2$) and tetrahedra of 4-coordinated silica units ($SiO_2$). All oxygen atoms should be bridging. $f_1$ represents the fraction of $[3]B$ units, and $Q_4$ represents the fraction of 4-coordinated silica units. Both of which ideally should be one in this instance. (b) $R_{SBM} < R_{max}$. In this Region, $[M_2O]$ causes the $[3]B$ units to transform into tetrahedra of 4-coordinated boron units (represented herein by $[3]B$; chemical formula: $BO_2$) with a $M^+$ ion for charge compensation. $f_2$ represents the fraction of $[3]B$ units. The silica tetrahedra units remain unchanged (i.e. $Q_4$ units). All oxygen atoms should be bridging. (c) $R_{max} < R_{SBM} < R_{d1}$. In this region, $[M_2O]$ ideally does not alter the boron units (i.e. existing units: $f_1$ and $f_2$). The silica tetrahedra units begin to have non-bridging oxygen units on them. $Q_3$ represents the fraction of silica tetrahedra units with three bridging oxygen atoms and one NBO with a $M^+$ ion for charge compensation. (d) $R_{d1} < R_{SBM} < R_{d3}$. In this region, $[M_2O]$ alters both the boron and silica units. $[4]B$ units revert back to $[3]B$ with one or two NBO atoms on them with one or two $M^+$ ions for charge compensation, $f_3$ or $f_4$ respectively. The silica tetrahedra units can have four to no bridging oxygen atoms. $Q_4$ represents these elements where $n$ is the number of bridging oxygen atoms and $4 - n$ represents the NBO atoms and the number of $M^+$ ions for charge compensation. It should be noted that the different panels show the new units created. Hence, glasses with $R_{max} < R_{SBM} < R_{d1}$ can have the elementary units shown in panels (a)–(c). Table 2 presents the fractional units of each species.

Table 3. Coefficients from Barlet et al [60] for calculating the fraction of $Q_n$ units.

<table>
<thead>
<tr>
<th>$Q_n$</th>
<th>$A_n$</th>
<th>$B_n$</th>
<th>$C_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q_0$</td>
<td>1.04</td>
<td>-0.19</td>
<td>0.8</td>
</tr>
<tr>
<td>$Q_1$</td>
<td>0.77</td>
<td>1.02</td>
<td>0.79</td>
</tr>
<tr>
<td>$Q_2$</td>
<td>0.71</td>
<td>2.08</td>
<td>0.79</td>
</tr>
<tr>
<td>$Q_3$</td>
<td>0.52</td>
<td>2.94</td>
<td>0.8</td>
</tr>
<tr>
<td>$Q_4$</td>
<td>0.91</td>
<td>3.91</td>
<td>0.8</td>
</tr>
</tbody>
</table>

The role of the alkali metal oxide is network modifier for both the silica and borate networks.

$R_{d2} < R_{SBM} < R_{d3} = 2 + K_{SBM}$ Ideally in this region, no $f_1$ units remain in the glass $[60, 95, 97, 101, 103, 104]$. As $R_{SBM}$ increases, $[3]B$ units with NBO atoms continue to replace $[4]B$ units. Also, the number of NBO atoms on the silica tetrahedron increases. At the upper limit, $(R_{SBM} > R_{d3})$, Dell et al [95, 101] equations impose the requirement that $f_4 = 1$ and all the other $f_n$ fractions equal zero.

Table 2 provides the equations to calculate the fractional elementary units in each regime.

Molecular dynamics (MD) simulations enable a counting of the fractional units in $K_{SBM}[SiO_2] - [B_2O_3] - R_{SBM}[Na_2O]$ glasses [60]. For low amounts of sodium, $R < R_{d1}$, MD simulations and the formulation in table 2 for the elementary unit fractions compare favorably. For $R > R_{d1}$, the agreement is not as favorable. MD simulations suggest that the sodium has a higher tendency to attach to the borate network than the formulations in table 2 predict. Moreover, MD simulations suggest that the $f_2$ units form in lower quantity than expected by the formulations in table 2 and the $f_3$ units form in

![Figure 12](Image)

Figure 12. Sketches of how elementary units evolve with $[M_2O]$ (for more detailed discussions see text herein and references [60, 95, 97, 101, 103, 104]). (a) $[M_2O] = 0$: The system ideally consists of planar 3-coordinated boron units (represented herein by $[3]B$; chemical formula: $BO_2$) and tetrahedra of 4-coordinated silica units ($SiO_2$). All oxygen atoms should be bridging. $f_1$ represents the fraction of $[3]B$ units, and $Q_4$ represents the fraction of 4-coordinated silica units. Both of which ideally should be one in this instance. (b) $R_{SBM} < R_{max}$. In this Region, $[M_2O]$ causes the $[3]B$ units to transform into tetrahedra of 4-coordinated boron units (represented herein by $[3]B$; chemical formula: $BO_2$) with a $M^+$ ion for charge compensation. $f_2$ represents the fraction of $[3]B$ units. The silica tetrahedra units remain unchanged (i.e. $Q_4$ units). All oxygen atoms should be bridging. (c) $R_{max} < R_{SBM} < R_{d1}$. In this region, $[M_2O]$ ideally does not alter the boron units (i.e. existing units: $f_1$ and $f_2$). The silica tetrahedra units begin to have non-bridging oxygen units on them. $Q_3$ represents the fraction of silica tetrahedra units with three bridging oxygen atoms and one NBO with a $M^+$ ion for charge compensation. (d) $R_{d1} < R_{SBM} < R_{d3}$. In this region, $[M_2O]$ alters both the boron and silica units. $[4]B$ units revert back to $[3]B$ with one or two NBO atoms on them with one or two $M^+$ ions for charge compensation, $f_3$ or $f_4$ respectively. The silica tetrahedra units can have four to no bridging oxygen atoms. $Q_4$ represents these elements where $n$ is the number of bridging oxygen atoms and $4 - n$ represents the NBO atoms and the number of $M^+$ ions for charge compensation. It should be noted that the different panels show the new units created. Hence, glasses with $R_{max} < R_{SBM} < R_{d1}$ can have the elementary units shown in panels (a)–(c). Table 2 presents the fractional units of each species.

![Figure 13](Image)

Figure 13. Density of SBN glasses as a function of their mole % of SiO$_2$, B$_2$O$_3$, and Na$_2$O. The surface is from Inoue et al [97] first order mixing equations and parameters. The color bar indicates the density of the SBN glass in g/cc. Blue diamonds indicate experimental data. Reprinted from [60], with permission from Elsevier.
higher quantity than expected by the formulations in Table 2. Likewise, MD simulations suggest that the silica system has a lower affinity for the sodium. In this regard, the system has a tendency to maintain the $Q_1$ elements. Yet, once sodium enters the silica network, MD simulations show that it has a tendency to isolate the Si tetrahedra, forming $Q_2$, $Q_1$ and $Q_0$ elements in higher concentrations.

3. Physical properties of glasses

Several papers use the elementary units presented in the previous section in combination with first order mixing models to provide educated guesses of material properties such as the density, Young’s, shear, and bulk moduli and Poisson’s ratio. Density models discussed herein apply to SiO$_2$–B$_2$O$_3$ as glass formers and one of three alkali metal oxides (Li$_2$O, Na$_2$O or K$_2$O) as the glass modifier. Beyond density, models for Young’s, Shear and Bulk moduli and Poisson’s ratio are only applicable to SiO$_2$–B$_2$O$_3$–Na$_2$O glasses. This section reviews these models and their limitations.

3.1. Density

One of the most fundamental and easiest material properties to measure is a material’s density ($\rho$): measure the mass ($M$) and volume ($V$) of a sample and divide the results ($\rho = M/V$). Even odd shaped samples are no problem given Archimedes’ method for determining the volume of odd shape samples by submerging the sample in water and measuring the volume of the displaced water [106]. Literature exemplifies the ease of the measurement, with an abundance of measurements found on all types of materials, including oxide glasses. Bansal and Doremus’ book [107] provides evidence of this, with a catalog of many physical properties of oxide glasses. Modern online catalogs include SciGlass [108] and INTERGLAD [109].

Scientists use these databases, scour literature and/or conduct experimental density measurements [60, 97, 99–101, 107, 110–120] to uncover relationships between the glass density and chemical composition. For ternary $K_{SBM}$[SiO$_2$]–[B$_2$O$_3$]–$R_{SBM}$[M$_2$O] systems, authors [97, 99–101] found that first order mixing models provide reasonable initial estimates for the densities.

Feil and Feller [101] use binary [B$_2$O$_3$]–$R_{SBM}$[M$_2$O] systems (i.e. $K_{SBM} = 0$) and the fraction of elementary units in these systems to develop first order mixing models for $\rho$. For this binary system, $K_{SBM} = 0$, the mass estimate is:

$$M = \sum_{i=1}^{4} f_i \times M_i \quad (24)$$

where $M_i$ is the mass of the elementary unit $f_i$. Table 4 provides the equations for the masses. The system volume is:

$$V = \sum_{i=1}^{4} f_i \times V_i \quad (25)$$

where $V_i$ is the volume of the elementary unit $f_i$. Using least-squares analysis [121] on experimental values of $\rho$, Feil and Feller [101] provide estimates for $V_i$ in the binary [B$_2$O$_3$]–$R_{SBM}$[M$_2$O] systems. Table 5 provides their $V_i$ values.

Once Feil and Feller [101] developed their system of equations for the binary [B$_2$O$_3$]–$R_{SBM}$[M$_2$O] glass, they trivially extended the binary density calculations to the ternary systems, as per the following equation:

$$\rho = \frac{\sum_{i=1}^{4} f_i \times M_i + 0.5 \times K_{SBM} \times M_{Feil}}{\sum_{i=1}^{4} f_i \times V_i + 0.5 \times K_{SBM} \times V_{Feil}}. \quad (26)$$

Table 4 details Feil’s equation for the Silica network mass, $M_{Feil}$. Feil and Feller [101] did not use first order mixing models to estimate the silica unit volume, $V_{Feil}$. Rather, they assume the volume, $V_{Feil}$, to be equal to the volume of the silica tetrahedron, $V_{SiO_2}$, plus an incremental volume term, $dV_{SiO_2}$, representing the volume change due to a NBO and an M$^+$ ions in the area:

$$V_{Feil} = V_{SiO_2} + dV_{SiO_2} \times f(SiNBO). \quad (27)$$

A two parameter linear regression analysis provides the values for $V_{SiO_2}$ and $dV_{SiO_2}$. Subsequently, Budhwani and Feller [100] adopted a more elaborate expression for $V$:

$$V_{Budhwani} = V_{SiO_2} + \{dV_{SiO_2} + f(SiNBO)\} \times f(SiNBO) \leq 1 \quad (28)$$

where $dV_{SiO_2}$ represents the incremental increase in the silica tetrahedron volume corresponding to the $Q_2$ transformation to $Q_3$ and $dV_{SiO_2}$ represents the incremental increase in the silica
Table 5. Input parameters for calculating the molar volume, \( V_m \), using various models. In calculating \( V_m \) for both Feil and Feller [101] and Budhwani and Feller [100], one needs to assume a value for the density of \([B_2O_3]\). Here it is assumed to be \( \rho_{B_2O_3} = 1.823 \, g \, cm^{-3} \).

<table>
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<th>Author</th>
<th>Reference</th>
<th>( V_f )</th>
<th>( V_d )</th>
<th>( V_f )</th>
<th>( V_d )</th>
<th>( V_f )</th>
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<th>( V_f )</th>
<th>( V_d )</th>
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<th>( V_d )</th>
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Table 6. Table of density results for Feil and Feller [101], Budhwani and Feller [100] and Inoue et al [97] for a selection of \([SiO_2]−[B_2O_3]−[Na_2O]\) glasses. The columns labeled \( \delta^{\text{model}} \) present the relative errors (\( \delta^{\text{model}} = \left( \frac{\rho_{\text{model}}}{\rho_{\text{exp}}} - 1 \right) \times 100\% \)) between experimental and model data. \( FF \) signifies the Feil and Feller [101] model. \( BF \) signifies the Budhwani and Feller [100] model. \( Inoue \) signifies the Inoue et al [97] model. Figure 14 provides a visual tool to locate the data in the ternary diagram.

<table>
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<th>([Na_2O])</th>
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<th>([SiO_2])</th>
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<th>( \delta^{\text{FF}} ) (%)</th>
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</table>

The terahedron volume corresponding to the \( Q_3 \) transformation to \( Q_2 \). This equation simply implies, once all of the silica tetrahedra become saturated with one NBO atom and a \( M^+ \) ion nearby, additional \( M^+ \) ions result in a second NBO atom on the silica tetrahedra. The incremental volume increase associated with the \( Q_4 \rightarrow Q_3 \) transition is different than the incremental volume increase associated with the \( Q_1 \rightarrow Q_2 \) transition.

Given the availability of online databases (e.g. [108, 109]), scientists can readily estimate, via linear regression analysis, the parameters in equations (26)–(28). In another approach, Inoue et al [97] used density data found in the INTERGLAD database to determine first order mixing parameters for both the silica and borate network:

\[
\rho = \frac{2 \cdot [B_2O_3] \cdot \sum_{i=1}^{4} f_i \cdot M_i + [SiO_2] \cdot \sum_{i=1}^{4} Q_i \cdot M_{Q_i}}{2 \cdot [B_2O_3] \cdot \sum_{i=1}^{4} f_i \cdot V_f + [SiO_2] \cdot \sum_{i=1}^{4} Q_i \cdot V_Q}
\]

(29)

where expressions for \( M_Q \) and \( M_f \) are in table 4, expressions for \( f_i \) and \( Q_i \) are in table 2, and Inoue et al [97] uses multiple regression analysis to estimate the \( V_f \) and \( V_Q \) parameters. Note, \( K_{SBN} \) is not used in equation (29). This modification avoids a singularity when \([B_2O_3] = 0\). Table 5 presents Inoue
et al [97] parameters for $K_{sBn}[SiO_2] − [B_2O_3] − R_{sBn}[Na_2O]$ systems. Figure 13 shows a visualization of the density data for SBN systems presented in Barlet et al [60] and the surface plot corresponds to Inoue’s model.

Barlet et al [60] compares the results of density mixing models from Feil and Feller [101], Budhwani and Feller [100] and Inoue et al [97] for $K_{sBn}[SiO_2] − [B_2O_3] − R_{sBn}[Na_2O]$ systems to experimental measurements. They found that the parameters proposed by Inoue et al [97] provide the most favorable comparison to experimental data found in literature (table 6). Yet, it is noted that all three models provide poor density estimates at the extremities: pure silica and pure boron oxide. Barlet et al [60] also compares the results of molecular dynamics (MD) simulations to experimental values. MD simulations [60] provide more favorable estimates of the densities, with a relative root mean square discrepancy of 0.5% compared to 1% for the Inoue et al [97] model (taken over the seven samples in [60] and pure silica in [79]). Perhaps, this is not particularly surprising as the glass density is one of the material properties used to set the parameters of the interatomic potentials.

3.2. Estimating other physical and mechanical properties of SBN glasses

Inoue et al [97] also developed first order mixing parameters to aid in estimating various other material properties (MP): the Young’s modulus ($E$), shear modulus ($G$), Bulk modulus ($B$), Poisson’s ratio ($\nu$), glass transition temperature ($T_g$), and coefficient of thermal expansion ($\alpha$). The general form of the equation to estimate a material property, $MP$, is:

$$MP = 2 \times [B_2O_3] \times \sum_{i=1}^{4} f_i \times C_{fi} + [SiO_2] \times \sum_{i=1}^{4} Q_i \times C_{Qi}$$ (30)

where $C_f$ and $C_Q$ are the first order mixing parameters (which have the units of the material property in question) for the corresponding borate and silicate elementary units. Table 7 presents Inoue et al [97] mixing coefficients for SBN material properties.

Continuous functions for material properties provide convenient first estimates in the absence of explicit data measurements. However, they depend on the database population density corresponding to the material property of interest. In regimes where the material property data density is poor, the calculated material property is subject to be poor. For example, the Poisson’s ratio of pure silica and pure boron oxide are 0.221 and 0.308, respectively, based on Inoue et al [97] mixing coefficients in comparison to experimental values of 0.164 [122, 123] for silica and 0.259 [122, 124] for boron oxide. That implies a 26% relative error for silica and 16% relative error for boron oxide. To ensure acceptable values for these extremes, constraining the regression analysis to honor these accepted values would be desirable.

On inspection of the $C_f$ and $C_Q$ values for Poisson’s ratio, $C_{fB}$, $C_{fC}$, $C_{qB}$ and $C_{qC}$, stand out, as the values fall outside the physically accepted range for Poisson’s ratio for isotropic materials (recalling the range is ~1 to 0.5). Beyond the $C_f$ and $C_Q$ values, another source of error in these calculations is the error in the independent variables, $f_j$ and $Q_j$. MD simulations [60] suggest that in high sodium systems ($R > R_h$), the borate network has a higher affinity for sodium than the equations in table 2 predicts.

Nonetheless, table 8 presents the Poisson’s ratio ($\nu$) for several ternary SBN glasses along with the experimental values and relative errors ($\delta_{MP} = \left(\frac{MP_{exp}}{MP_{sBn}} - 1\right) \times 100\%$ where $MP$ denotes the material property in question). The Poisson’s ratio, $\nu$, for this series of samples has a relative root mean square discrepancy (table 10) of 10%, which is higher than the Inoue et al stated value of 6%. Moreover, one sample alone has a relative error of nearly 30%. Interestingly, the upper section of the table has a relative root mean square discrepancy equivalent to the Inoue et al stated value of 6%. The lower section of the table (last eight entries from [60]) compares less favorably, with a relative root mean square discrepancy of 14%.

Table 8 also includes tabulations for Young’s modulus ($E$), shear modulus ($G$), bulk modulus ($B$), Poisson’s ratio ($\nu$) and glass transition temperature ($T_g$) values as calculated via Inoue et al [97] mixing coefficients, corresponding experimental values and corresponding relative errors. Table 10 presents the absolute ($\Delta MP$) and relative ($\delta MP$) root mean square discrepancy values for data in table 8. The Young’s modulus ($E$) for this series of samples has a relative root mean square discrepancy (table 10) of 16% which is significantly higher than the Inoue et al stated value of 8%. The Young’s modulus for pure boron oxide presents the largest relative error (1143%) between $E_{exp}$ and $E_{Inoue}$. The upper section of the table has a relative root mean square discrepancy of 19%, which is significantly larger than the Inoue et al stated value of 8%. In this section of the table, the Inoue et al function overestimates the experimental Young’s modulus, as indicated by the negative sign in the relative error calculations in table 8. The lower half of the table (last 8 entries from [60]) compares more favorably with a relative root mean square discrepancy of 10%. In this section of table 8, the Inoue et al function frequently underestimates the experimental Young’s
modulus, as indicated by the positive value of the relative error calculations.

The bulk modulus, $B$, for this series of samples has a relative root mean square discrepancy (table 10) of 12%, which is significantly higher than the Inoue et al stated value of 5%. Moreover, $B^{\text{boron}}$ is negative for pure boron oxide and has a relative error of nearly 200%. The bulk modulus for the upper section of the table compares reasonably well with the Inoue et al results. In this section of table 10, the absolute and relative root mean square discrepancies are 2 GPa and 8% (respectively) as compared to the Inoue et al values of 2 GPa and 5%. The bulk modulus for the lower section of the table has less favorable results. In this section of table 10, the absolute and relative root mean square discrepancies are 6 GPa and 16%, respectively.

The shear modulus, $G$, for this series of samples has a relative root mean square discrepancy (table 10) of 12%, which is significantly higher than the Inoue et al stated value of 4%. Moreover, $G^{\text{boron}}$ is negative for boron oxide and has a relative error of over 1000%. The shear modulus for the upper section of the table has absolute and relative root mean square discrepancies of 2 GPa and 10%, respectively, as compared to the Inoue et al values of 1.1 GPa and 4%. The shear modulus for the lower section of the table has even less favorable results. In this section of table 10, the absolute and relative root mean square discrepancies are 4 GPa and 15%, respectively.

Developing mixing coefficients for the physical parameters based on regression analysis relies significantly on available data—data density and data coverage. Inoue et al [97] use the INTERGLAD database [109] for fitting their parameters. For the density set of data, they had 550 samples from which to fit their mixing coefficients as compared to the Poisson’s ratio for which they only had 37 samples. Thus, more data on these SBN samples homogeneously covering the entire ternary range would enable better estimates of the physical properties. In order to enhance first order mixing models, a way forward may be to implement whole genome regression models rather than standard regression analysis [125]. These methods are designed for data sets with a large number of parameters and a relatively small sample size.

Kieu et al [126, 127] and Chen et al [128] use MD simulations to calculate several physical properties (including the Young and shear moduli) for three SBN glasses and pure silica. Table 9 presents these results in comparison with experimental values. Clearly, for these three samples and pure silica, MD simulations provide more favorable values of the Young and shear moduli. Perhaps, this is not particularly surprising as these values are frequently used (in combination with other material properties) in setting the interatomic potential parameters.

In summary, the Inoue et al [97] mixing coefficients provide a first guess for a number of physical parameters. The mixing coefficients also demonstrate a complex relationship between physical properties and the fraction of elementary units. An understanding of these relationships contributes, in part, to an understanding of fracture toughness and stress corrosion cracking results in the next section.

4. Fracture properties of glasses

This section addresses two aspects of glass fracture: fracture toughness (via nano-indentation) and stress corrosion cracking properties in Regions 0 and I. Scientists have, to a degree, conducted systematic studies of how the chemical composition alters the fracture toughness. Section 4.1 takes a closer look at the relationship between the chemical composition and the fracture toughness. Section 4.2 considers how the stress corrosion cracking behavior depends on the chemical composition. Recently, Barlet et al [65] examined both the fracture toughness (albeit via indentation) and the stress corrosion cracking behavior in SBN glasses. These results will be predominately considered in the balance of this section.

4.1. Fracture toughness

The fracture toughness of a glass (see section 1.2 for a brief review) is one of the principal properties that scientist and engineers consider when fabricating devices. It corresponds to the value at which a glass breaks in absence of environmental factors (i.e. the crack front’s propagation is not aided by water or other chemical environmental factors). For an ideal fracture toughness measurement, one should load and break a sample in mode I fracture under ultra-high vacuum. Under these circumstances, the point at which the crack begins to propagate is the onset of dynamic fracture, and thus, in equation (10), the applied stress intensity factor, $K$, equates the fracture toughness, $K_c$. However, conducting stress corrosion cracking experiments in ultra-high vacuum is not always feasible.

Nano and micro indentation techniques represent an alternative to pure mode I tests in ultra-high vacuum. The major advantage is, many laboratories are equipped with nano and micro indenters for hardness test. Moreover, it is a rather easy and fast measurement: simply indent the material surface with an
Table 8. A selection of ternary SBN glasses and their experimental material properties in comparison with material properties estimated from imputing first order mixing parameters into equation (30). Material properties in the table include Young's (E), Shear (G) and Bulk modulus (B), Poisson's ratio (ν) and glass transition (T_g) as calculated by Inoue et al [97] mixing coefficients and experimental values (exp). δ^{exp}_{M} represents the relative error percent difference between the experiment property and the property as calculated from equation (30) (i.e. \[ \delta^{\text{exp}}_{M} = \left( \frac{M_{\text{exp}}}{M_{\text{Inoue}}} - 1 \right) \times 100\% \)]. Figure 14 provides a visual tool to locate the data in the ternary diagram.

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indenter and examine the resulting imprint. Indenters can have a multitude of shapes: spherical, three-sided pyramid, four-sided pyramid, etc. The work reported herein considers Vickers indenters (four sided pyramid indenters) results. In practice, samples are indented multiple times with increasing indentation forces until Palmqvist radial cracks or half-penny median-radial cracks develop [129–131]. However, before the development of these cracks, information from the residual indents can be extracted, including the hardness (H) of the material and the amount of shear flow versus densification (see [23, 132]). The hardness of the material (i.e. its resistance to deformation) is determined by measuring the length of the residual indentation imprint (2a in figure 15) and entering the measurement in the defining expression for Vickers hardness, H\text{Vic}:

$$H_{\text{Vic}} = \frac{1.8544P}{(2a)^2}. \quad (31)$$

Figure 16 displays the relationship between Vickers hardness (H\text{Vic}) and Poisson’s ratio (ν) for several SBN glasses. For this series of glasses, the Vickers hardness (H\text{Vic}) decreases with increasing ν (or increasing [Na₂O]). Furthermore, both experiments and simulations [23, 133, 134] show that there is a competition between densification under the indenter and plastic flow around the indenter. Glasses containing more SiO₂ have a tendency to undergo a higher degree of densification and less shear flow. Glasses with higher concentrations of [3]B have a tendency to undergo more shear flow [132–135].

Palmqvist radial cracks correspond to surface cracks radiating from the indentation corners (figure 15). However, opposite corner cracks are not connected to each other. The ratio of the crack length (c), measured from the center of the indent, to the half the diagonal length of the indentation imprint, a, is typically less than 2 or 2.5 (depending on the model). Two generic equations [136, 137] to acquire the fracture toughness from Palmqvist cracks corresponds to [138, 139]:

$$K_{\text{Vic}}^c = \frac{E}{H_{\text{Vic}}^c} \cdot \frac{n}{\alpha 1/2} \quad (32)$$

or [140]

$$K_{\text{Vic}}^c = \frac{E}{H_{\text{Vic}}^c} \cdot \left(\frac{P}{c^{1/2}}\right) \left(\frac{a}{\alpha}\right)^{1/2} \quad (33)$$

where ε is a constant and n is a constant ranging between 0 and 1. The exact values of ε and n depend on the models [136–139].

Half-penny median-radial cracks correspond to cracks which radiate from the corners of an indent (figure 15). These cracks extend into the bulk forming a semi-circle connecting the crack tips. The ratio of the crack length, c, measured from the center of the indent to half the diagonal length of the indent imprint, a, is typically greater than 2 or 2.5. As with Palmqvist cracks, there are multiple equations to calculate the fracture toughness of half-penny median-radial cracks. One such equation is as follows [136, 137, 141–145]:

$$K_{\text{Vic}}^c = \frac{E}{H_{\text{Vic}}^c} \cdot \frac{n}{\alpha 1/2} \quad (34)$$

Yet, another equation to calculate the fracture toughness is [136, 137, 146]:

$$K_{\text{Vic}}^c = \frac{P}{c^{1/2}}. \quad (35)$$

Ponton and Rawlings [136] provide an overview of these models, plus a few others, for calculating the fracture toughness of a material via indentation measurements. Figure 17 shows the results for the models presented in the Ponton and Rawlings review (equations originally coded per reference [147]). Calculations are based on residual indentations on one sample (SiO₂ = 58.00%, [Na₂O] = 29.10%, and [B₂O₃] = 12.90%) with a maximum load of 50 g. In this example, the minimal and maximal fracture toughness varies from 0.22 to 1.75 MPa · m¹/₂. The average is 0.81 MPa · m¹/₂, and the median is 0.72 MPa · m¹/₂. Clearly, it is difficult to establish an ideal model or ideal fracture toughness. Thus, many users invoke a standard material and find the model that best fits that standard material.

Thus, this review paper will follow its predecessors and compare and contrast trends of models rather than particular data points [23, 141]. Herein, two models with two different n are considered. The first model is a version of Evans and Charles 1976 model with n = 0.4 [130, 136, 148]:

$$K_{\text{Vic}}^c = 0.022 \left(\frac{E}{H_{\text{Vic}}^c}\right)^{0.4} \frac{P}{c^{1/2}}. \quad (36)$$

They propose the use of this model for materials with hardness, fracture toughness and Poisson’s ratios in the ranges between 1 to 70 GPa, 0.9 to 16 MPa · m¹/₂ and 0.2 to 0.3, respectively. Table 11 displays the values of these three parameters for several SBN glass samples studied by Barlet et al [23]. H\text{Vic} and K\text{Vic} data represent averages of indents with maximum loads, P = 50 g and P = 100 g. The maximum load was held for 15 s in all instances. The measured values for both H\text{Vic} and ν are within the suggested range of validity prescribed for use of equation (36). However, the fracture toughness is a little low relative to the test values used in the Evans and Charles 1976 paper. Nevertheless, this will be chosen as one of the test models herein. Figure 18(a) displays K\text{Vic} data point results from averages over several indentations with maximum loads of 50 g and 100 g.

The second model is a version of the Anstis et al 1981 model [131, 149] with n = 2/3 [131, 136, 148]:

$$K_{\text{Vic}}^c = 0.0095 \left(\frac{E}{H_{\text{Vic}}^c}\right)^{2/3} \frac{P}{c^{1/3}}. \quad (37)$$
Laugier [148] suggests this model is appropriate for both ceramics and glasses. Figure 18(b) and table 11 displays $K_{\text{Vic}}$ values for these glasses. Clearly $K_{\text{Vic}}$ decreases with increasing $\nu$ (or increasing $[\text{Na}_2\text{O}]$ as $\nu$ is proportional to $[\text{Na}_2\text{O}]$ for these SBN samples [65]) for both equations (36) and (37). This implies that the onset of dynamic fracture decreases with increasing $\nu$ (or $[\text{Na}_2\text{O}]$) in this set of glasses. This was not the first time, nor the only ternary system, that the fracture toughness was seen to decrease with increasing $[\text{Na}_2\text{O}]$. Gehrke et al in 1991 measured the stress corrosion cracking in $\text{SiO}_2 - [\text{Na}_2\text{O}] - [\text{Al}_2\text{O}_3]$. They also found that the fracture toughness ($K_c$) decreases with increasing $[\text{Na}_2\text{O}]$ (see figure 19).

Table 10. Values of error analysis done by Inoue et al [97] for his data sets compared to the error analysis calculated for data in tables 6 and 8. The absolute root mean square discrepancy is $\Delta M_P = \left(\frac{1}{N} \sum_j \left( M_P^{\text{exp}}_j - M_P^{\text{Inoue}}_j \right)^2 \right)^{1/2}$. The relative root mean square discrepancy is $\delta M_P = \left(\frac{1}{N} \sum_j \left( \frac{M_P^{\text{exp}}_j - M_P^{\text{Inoue}}_j}{M_P^{\text{Inoue}}_j} \right)^2 \right)^{1/2}$. Values exclude pure silica and pure boron oxide.

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Figure 15. Sketch of residual imprints left after a surface was subjected to a Vickers indenter with a prescribed load ($P$). Depending on the load several different types of cracks can form. Two common types are Palmqvist radial cracks ($c/a < 2.5$) or half-penny median-radial cracks ($c/a > 2.5$). Palmqvist cracks radiate off the indentation corners and remain at the surface (i.e. the two opposite cracks are not connected). Half-penny median-radial cracks radiate off the indentation corners and propagate into the bulk such that the cracks on opposite corners are connected.
Figure 16. Hardness, $H_{\text{Vic}}$, of SBN glasses as a function of their Poisson’s ratio, $\nu$. Table 11 provides the chemical composition of each point. Each point arises from an average over maximum loads of 50 and 100g. The line indicates a linear fit of the data: $H_{\text{Vic}} = -51.5 \times \nu + 19.13$.

With only 8 SBN glass samples, it is hard to extract qualitative and/or quantitative relationships between the glasses and their elementary units. However, as $[\text{Na}_2\text{O}]$ increases, $\nu$ increases. This leads to an increase in the number of NBO atoms in turn causes a decrease in the fracture toughness. As there is a rather nice collapse of the data in figures 18(a) and 18(b) one can conjecture that the fracture toughness depends more on the number of NBO atoms rather than if they form on the silica or borate network. Considering the complexity of SBN glasses, a more complete study, including more samples, would aid in confirming this conjecture.

4.2. Presentation of SBN stress corrosion cracking results

Over the years, literature presents results on how the temperature, the humidity, and the pH of the surrounding environment alter a glass’ stress corrosion cracking behavior. Section 1.3 and figure 6 review some of the major findings. These results show that higher temperatures and higher humidity result in higher velocities for constant stress intensity factors. Scientists also evidence that the environmental pH alters the glass’ stress corrosion cracking behavior [12, 69]. As pointed out above, several reviews address these topics [4, 150]. Despite extensive research, there is a distinct lack of systematic studies concerning the relationship between the chemical composition of glasses and the stress corrosion cracking behavior. To the best of our knowledge, the recent work by Barlet et al [65] is the first to address this lack of knowledge. This section reviews the data of Barlet et al [65] and attempts to develop a holistic view (from the chemical composition to mechanical failure) of fracture in SBN glasses.

4.2.1. Examination of the shift in $K_c$ with chemical composition. Figure 20 demonstrates that systematic alterations in the chemical composition lead to systematic changes in $K_c$. In general, increasing the amount of $[\text{Na}_2\text{O}]$ leads to an increase in $K_c$ (figure 21(a)). Recalling section 1.3.1, it lists several reasons for the $K_c$ shift, including:

- Stresses at the crack tip cause $\text{Na}^+$ ions to migrate out of the process zone and to free surfaces and the crack tip. This is due to excess energy provided by the stress [1, 2, 54, 151]. This energy sink aids in delaying the onset of crack propagation, thus giving rise to a critical environmental stress intensity factor.
- A leaching layer forms, thus preventing water from attacking the crack tip [54].
- Variations of the pH at the crack tip can alter $K_c$ [54, 57–59].
- The exchange of $\text{Na}^+$ ions for hydronium ions causes the process zone to be under compression due to the larger size of the hydronium ion [54–56].
- Blunting of the crack tip [54].

The data presented in Barlet et al [65] provides an alternative view of the root cause for the shifts in $K_c$. Possible additional mechanisms include:

- For high concentrations of $[\text{Na}_2\text{O}]$, $K_c$ increases with the fraction of three coordinated units, $[3]^{\text{Coor}}$ units. Kieu et al [152] shows that planar borate units are able to rotate under stress (i.e. align with the applied stress) whereas four coordinated units $[4]^{\text{Coor}}$ have a tendency to undergo bond elongation. They also show that Si units undergo bond elongation in SBN14. Unfortunately, they did not investigate the rotation of silica tetrahedra with 1 (or more) NBO atom(s) under stress. One could conjecture that they are subject to rotate due to a decrease in their connectivity. Figure 21(d) presents the evolution of $K_c$ as a function of the percent of $[3]^{\text{Coor}}$ units (network formers with three bridging oxygen atoms, i.e. $f_1$ and $Q_3$.
Similarly, figure 21(c) presents the evolution of $K_e$ as a function of the percent of $[\text{Coor}]^3$ units (network formers with four bridging oxygen atoms, i.e. $f_2$ and $Q_4$ units). There is a trend for $K_e$ to increase with an increase in the $[\text{Coor}]^3$ units. Thus, the depolymerization (decrease in reticulation level, or connectivity) of the glass aids in shifting $K_e$ to higher values [65, 152] (see figure 22).

- Elaborating on silica tetrahedron with one NBO and three bridging oxygen atoms, floppy modes in binary $\text{SiO}_2-\text{Na}_2\text{O}$ glasses [153] and orientational ordering in pure silica [79] exists. Applying these ideas to silica units with NBO atoms leads to several effects, as proposed by Barlet et al [65]: (1) increases the degrees of freedom on $[\text{Si}^4]$ units; (2) increases the depolymerization of the glass; and (3) increases the plasticity (used in the most general form—irreversible deformation [79]) of the glass. These effects may contribute to the increase in $K_e$.

- Pockets/channels/paths of $\text{Na}_2\text{O}$ are believed to exist in $\text{Na}_2\text{O}$ rich glasses [152, 154, 155]. These features may contribute to a redistribution of stresses in the process zone, thus shifting $K_e$ to higher values.

### Table 11. Table comparing models for $K_{\text{Vic}}^c$ (data from [60–62, 64, 65]).

<table>
<thead>
<tr>
<th>Name</th>
<th>$[\text{Na}_2\text{O}]$</th>
<th>$[\text{B}_2\text{O}_3]$</th>
<th>$[\text{SiO}_2]$</th>
<th>$E$ (GPa)</th>
<th>$\nu$</th>
<th>$H_{\text{Vic}}^c$ (GPa)</th>
<th>$K_{\text{Vic}}^c$ (equation (36))</th>
<th>$K_{\text{Vic}}^c$ (equation (37))</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBN12</td>
<td>16.5</td>
<td>23.9</td>
<td>59.6</td>
<td>80.1</td>
<td>0.209</td>
<td>8.20</td>
<td>0.86</td>
<td>0.75</td>
<td>▲</td>
</tr>
<tr>
<td>SBN25</td>
<td>26.8</td>
<td>20.6</td>
<td>52.6</td>
<td>80.3</td>
<td>0.238</td>
<td>6.59</td>
<td>0.69</td>
<td>0.60</td>
<td>▲</td>
</tr>
<tr>
<td>SBN30</td>
<td>28.9</td>
<td>20.1</td>
<td>51</td>
<td>74.7</td>
<td>0.255</td>
<td>5.59</td>
<td>0.55</td>
<td>0.47</td>
<td>▲ ▼</td>
</tr>
<tr>
<td>SBN35</td>
<td>34.5</td>
<td>18.6</td>
<td>46.9</td>
<td>76.7</td>
<td>0.264</td>
<td>5.13</td>
<td>0.50</td>
<td>0.46</td>
<td>▲ ▼</td>
</tr>
<tr>
<td>SBN70</td>
<td>14.2</td>
<td>15.8</td>
<td>70</td>
<td>81.8</td>
<td>0.212</td>
<td>7.86</td>
<td>0.79</td>
<td>0.64</td>
<td>▲ ▼</td>
</tr>
<tr>
<td>SBN63</td>
<td>19.2</td>
<td>14.1</td>
<td>66.7</td>
<td>81.9</td>
<td>0.226</td>
<td>7.14</td>
<td>0.71</td>
<td>0.60</td>
<td>▲ ▼</td>
</tr>
<tr>
<td>SBN59</td>
<td>25.5</td>
<td>13.3</td>
<td>61.1</td>
<td>77.2</td>
<td>0.23</td>
<td>6.40</td>
<td>0.70</td>
<td>0.58</td>
<td>▲ ▼</td>
</tr>
<tr>
<td>SBN55</td>
<td>29.1</td>
<td>12.9</td>
<td>58</td>
<td>72.8</td>
<td>0.251</td>
<td>6.25</td>
<td>0.60</td>
<td>0.52</td>
<td>▲ ▼</td>
</tr>
</tbody>
</table>

**Figure 18.** Vickers fracture toughness, $K_{\text{Vic}}^c$, as a function of Poisson’s ratio, $\nu$ using (a) equation (36) and (b) equation (37). Symbols represent different types of SBN glasses (see table 11 for the key). Each point arises from an average over maximum loads of 50 and 100 g which have well formed cracks.

**Figure 19.** Semi-log plot of the crack front velocity, $v$, as a function of the stress intensity factor, $K_I$. These results correspond to Gehrke et al 1991 study of stress corrosion cracking in $\text{SiO}_2-\text{Na}_2\text{O}-\text{Al}_2\text{O}_3$ (SNA) glasses in a liquid water environment. [54] © Chapman and Hall 1991. With permission of Springer.
When Na$^+$ ions act as network modifier, rather than a compensator, the ions are more mobile, and correspondingly, the glass plasticity increases [62, 132, 156, 157].

It is noted that for SBN63 ([Na$_2$O] = 19.2%, [B$_2$O$_3$] = 14.1%, and [SiO$_2$] = 66.7%, the yellow diamond), $K_c$ has a slight tendency to decrease relative to SBN12 and SBN70. First, this point should be taken with care as it does not feature a distribution of $K_c$ values: (a) 2.5 and (b) 4.5. Reprinted from [65], with permission from Elsevier. Table 12 provides the chemical composition of the glasses.

![Figure 20](image)

Figure 20. Velocity, $v$, as a function of stress intensity factor, $K_c$, for 7 different SBN glasses with two different $K_{SBN}$ values: (a) 2.5 and (b) 4.5. Water attacks the crack front at relatively low stresses, but it takes a rather significant stress to invoke dynamic fracture. Thus, in these systems the process zone is rather ineffective in delaying the onset of crack propagation.

All of the other samples, with the exception of SBN63 (which has NBO atoms ideally forming on the silica network), have NBO atoms forming on the borate network (with borate units reverting back to planar 3-coordinated units with one or two NBO atoms) and the silicate network. These NBO atoms cause depolymerization in the glasses and invoke plasticity [23] which aids in delaying $K_c$. Thus, in these systems the process zone is more effective in delaying the onset of crack propagation. However, for these systems, $K_{Vic}$ decreases, thus implying the systems require less stress to invoke dynamic fracture. The glass structure delays crack propagation, but once a crack starts (in many geometries $K$ increases with crack length) to propagate, the increasing crack length leads to an increasing stress intensity factor ($K_e$) and dynamic fracture will follow sooner than it does in SBN70 and SBN12.

SBN63 is an intermediate between low and high [Na$_2$O] glasses. It has a high number of 4-coordinated borate units, ideally no (or very few) NBO atoms on the 4- or 3-coordinated borate units. Yet, NBO atoms occur on the silica tetrahedra. SBN63 has a slightly lower value of $K_c$ than SBN12 and SBN70, but due to the statistical errors, the values are virtually the same. With only one sample in the regime, understanding links between $K_{Vic}$ and $K_c$ is not viable. Additional experimental measurements on glasses in this regime are needed to sort out the complex relationships.

![Figure 21](image)

Considering other ternary systems, Gehlke et al studied [SiO$_2$]–[Na$_2$O]–[Al$_2$O$_3$] (SNA) [54]. They did not find a clear, monotonic trend in $K_c$ (see figure 19). As [Na$_2$O] increases from 14% to 26%, $K_c$ initially increases slightly. Then, as [Na$_2$O] increases from 26% and 36%, $K_c$ decreases substantially. At first blush, the structure (when [Al$_2$O$_3$]/[Na$_2$O] = 1), [Al$_2$O$_3$] should only be found in an AlO$_6$ tetrahedral state with a Na$^+$ ion in the vicinity for charge compensation. In this case, no extra sodium...
is available to form NBO atoms. Thus, the Na$_2$O would act as a network modifier in this role. For excess levels of Na$_2$O in the glass (i.e. [Na$_2$O] < 1), NBO atoms will form in the glass (i.e. network compensator). Several authors \[158, 159\] suggest that the glass structure may not be this simple. Recently, Bechgaard et al. evidenced 5-fold Al$_5$ units for samples with low Al/Na ratios. Understanding how these changes alter $K_e$ requires more extensive structural and stress corrosion cracking tests.

Clearly the process zone changes in the SBN and SNA ternary systems \[54, 65\]. These changes, which are inherently due to the chemical composition, play on the environmental limit ($K_e$). Altering the sodium content in the glasses leads to complex changes in $K_e$. Understanding and developing generic rules/guidelines requires more systematic studies of these systems and systems like them.

4.2.2. Change in the $\nu$ versus $K_i$ in Region I as a function of the chemical composition. As seen above, varying the glass chemical composition results in changes in the process zone. In turn, this gives rise to variations in the environmental limit ($K_e$). This section examines how changes in the chemical composition alter the behavior of stress corrosion cracking in Region I (i.e. the onset of stress corrosion cracking).

Table 12 presents a summary of Region I slopes ($\beta_c$) for the SBN series as well as values for Wiederhorn’s complex oxide glasses. Figure 24(a) depicts $\beta_c$ as a function of [Na$_2$O] for the SBN glasses, and figure 24(b) depicts $\beta_c$ as a function of [Na$_2$O] for both the SBN glasses and Wiederhorn’s complex glasses. In figure 24(b), the only modifier considered is [Na$_2$O]. It is with great caution (and a lack of better methods) that one should only consider [Na$_2$O]. This is elaborated on later in this section.
Researchers suggest that the dynamics of crack propagation can be modeled via the reaction rate theorem (equation (12)) \[1, 2, 4\]. Recall, the relationship between the slope (\( \beta_c = \frac{b}{RT} \)) of the activation volume (\( \Delta V^* \)) and the radius of curvature at the crack tip (\( \rho_{ct} \)), equation (13), is: [57, 68, 69]:

\[
\beta_c = \frac{b}{RT} = \frac{2\Delta V^*}{RT\sqrt{\pi\rho_{ct}}}, \tag{38}
\]

Thus, \( \rho_{ct} \) is expected to be inversely proportional to \( \beta_c \). However, [Na2O] causes the crack front typically to blunt. This blunting implies that \( \rho_{ct} \) should not lead to increases in \( \beta_c \) as seen in the SBN samples. Other authors cite a null effect between [Na2O] and \( \rho_{ct} \) [161]. This implies null variations between [Na2O] and \( \beta_c \) which is clearly not the case for the SBN samples shown in figure 24(a). Thus, a change in \( \rho_{ct} \) should not be the root cause for the increase in \( \beta_c \).

Figure 25 depicts the activation volume as a function of the [Na2O] in the glass. Referring to figure 25(a), \( \Delta V^* \) is approximately constant below [Na2O] \( \sim 25\% \), and then, it begins to increase as [Na2O] increases. However, the more complex glasses of Wiederhorn et al [1], show the activation volume has a tendency to increase below [Na2O] \( \sim 15\% \). This is probably linked to the other modifiers and intermediates not being properly accounted for.

Freiman et al [3] suggests that the activation volume should be linked to the bond elongation (\( \delta l \)) via equation (14). The atomic radii which researchers commonly use in equation (14) are the Si and O atomic radii. The Si–O bond is chosen as this is normally considered to be the limiting factor in the rupture of bonds in silica based glasses [3]. Rearranging equation (13) gives:

\[
\delta l = \frac{RT\beta_c\sqrt{\pi\rho_{ct}}}{N_a\pi\left(\frac{1}{r_{Si}} + \frac{1}{r_{O}}\right)}, \tag{39}
\]

Figure 26 presents the bond elongation of the Si–O bond using this equation. Assuming an ideal bond length of 0.161 nm, the strain on the Si–O bond equates to 90 to 200% strain in the SBN glasses. At most, a bond is considered broken at around 20% strain which corresponds to a bond elongation of \( \sim 0.03 \) nm. Thus, the activation volume should not be the reason for the increase in \( \beta_c \). Others relate the activation volume to elastic moduli, the Poisson’s ratio and other material properties, but these values do not vary enough to justify the increase in \( \beta_c \) [162].

Historically, researchers cite the slowest reaction at the crack tip to be the single limiting factor controlling the velocity of the crack tip [2, 12, 67, 163, 164]. Per this viewpoint, the rupture of the Si–O bonds should be the limiting factor in SCC [2, 12, 67, 163, 164]. If this were true, then the slope in Region I (i.e. \( \beta_c \) in equation (16)) should depend on the number of Si–O bonds in the glass [65].

Barlet et al [65] used molecular dynamics simulations [65, 126, 127, 135, 152] to count the number of Si–O bonds (and the number of B–O bonds) in the SBN glasses documented in table 11. No clear correlation exists between the number of Si–O bonds (nor the number of B–O bonds) in SBN glasses and the slope in Region I (\( \beta_c \)). On the other hand, they proposed [65] a novel quantity, coined the degree of polymerization (DP), which enumerates the reticulation level of the glass. Quantitatively, the total degree of polymerization is:

\[
DP_{\text{total}} = \frac{25SiSi + 25SiB + 2BB + 3SiSi + 3SiSiB + 3SiBB + 3BBB}{Si + B + 25SiSi + 25SiB + 2BB + 3SiSi + 3SiSiB + 3SiBB + 3BBB}, \tag{40}
\]

where the variables represent the types of atoms bonded to an oxygen atom. SiSi corresponds to a normally coordinated oxygen atom, i.e. two network formers bonded to it. Si corresponds to an oxygen atom bonded to only one Si
atom and has a NBO atom. SiSiSi corresponds to an over-coordinated Oxygen atom, i.e. three network formers bonded to it (not many of these elements exists in the glass).

\[ \text{DP}_{\text{Total}} = 1 \] implies a fully polymerized system; \[ \text{DP}_{\text{Total}} < 1 \] corresponds to a depolymerization of the glass. In other words, its reticulation level decreases as \( \text{DP}_{\text{Total}} \) decreases.

MD simulations provide an excellent method to count the types of oxygen atoms in a glass, and thus, to arrive at a quantitative value for \( \text{DP}_{\text{Total}} \). Figure 27 shows how the slope (\( \beta_c \)) in Region I depends on \( \text{DP}_{\text{Total}} \). For glasses with a rather high reticulation level (\( \text{DP}_{\text{Total}} > 0.9 \)), \( \beta_c \) is essentially constant, given the expected errors. However, for glasses which have a significant depolymerization (\( \text{DP}_{\text{Total}} < 0.9 \)), \( \beta_c \) increases as \( \text{DP}_{\text{Total}} \) decreases. The role of Na\(^+\) ions influences significantly \( \text{DP}_{\text{Total}} \), which, in turn, influences the slope (\( \beta_c \)) in Region I:

### Table 12. Table of glass chemical compositions and stress corrosion cracking properties concerning the slope in Region I (\( \beta_c \)).

<table>
<thead>
<tr>
<th>Glass name</th>
<th>Glass formers</th>
<th>Glass intermediates</th>
<th>Glass modifier</th>
<th>( \beta_c )</th>
<th>( \sigma_{\beta_c} )</th>
<th>Reference</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>99.4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Aluminosilicate I</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td>[As(_2)O(_3)]</td>
<td>58.4</td>
<td>3.5</td>
<td>12.1</td>
<td>0</td>
</tr>
<tr>
<td>Aluminosilicate II</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td>[Al(_2)O(_3)]</td>
<td>66.7</td>
<td>0</td>
<td>0.2</td>
<td>10.8</td>
</tr>
<tr>
<td>Borosilicate</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>82.4</td>
<td>12.4</td>
<td>0</td>
<td>1.2</td>
</tr>
<tr>
<td>Lead-alkali</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>75.2</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Soda-lime silicate</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>71.4</td>
<td>0</td>
<td>0</td>
<td>1.2</td>
</tr>
<tr>
<td>SBN12</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>59.6</td>
<td>23.9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN30</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>51</td>
<td>20.1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN35</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>46.9</td>
<td>18.6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN70</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>70</td>
<td>15.8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN63</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>66.7</td>
<td>14.1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN59</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>61.1</td>
<td>13.3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SBN55</td>
<td>[SiO(_2)]</td>
<td>[B(_2)O(_3)]</td>
<td></td>
<td>58</td>
<td>12.9</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 24. The slope in Region I (\( \beta_c \)) as a function of [Na\(_2\)O]. Panel (a) displays the SBN samples of Barlet et al [65]. Panel (b) displays all samples presented in table 12. It should be noted that Wiederhorn et al [1] glasses include multiple glass modifiers and glass intermediates and are more complex than the SBN samples of Barlet et al [65]. Reprinted from [65], with permission from Elsevier.
• Low levels of Na$_2$O ($R_{\text{SBN}} < 0.5 + \frac{K_{\text{BSN}}}{2}$) lead to Na$^+$ ions acting as network modifiers, and thus, NBO atoms are not formed. Moreover, $^{10}$B units are formed (with Na$^+$ ions for charge compensation), thus increasing the reticulation level. Additionally, the Na$^+$ ions are less mobile [156]. SBN12 and SBN14 provide examples of these types of glasses and have a relatively a low value of $\beta_c$.

• Intermediate levels of Na$_2$O ($0.5 + \frac{K_{\text{BSN}}}{16} < R_{\text{SBN}} < 0.5 + \frac{K_{\text{BSN}}}{4}$) lead to NBO atoms on the silica network with Na$^+$ ions in the vicinity, and the borate network is unaltered (i.e. high level of $[4]^B$ units). Thus, the reticulation level of the borate network is high, but the silica network begins to experience some degree of depolymerization. SBN63 is the only sample which meets this criteria. This sample exhibits a slight decrease in $\beta_c$, but it is within error bars of SBN63, SBN70 and SBN12; it is essentially constant.

• High levels of Na$_2$O ($R_{\text{SBN}} > 0.5 + \frac{K_{\text{BSN}}}{4}$) lead to Na$^+$ ions acting as network compensators. In this instance, NBO atoms form on both the silica and borate network.
Figure 27. Slope in Region I ($\beta_c$) as a function of the total degree of polymerization ($\beta_{total}$) of the glass network. Reprinted from [65], with permission from Elsevier. $\beta_{total} = 1$ represents a full polymerized system. $\beta_{total} < 1$ represents a system with some degree of depolymerization.

Moreover, $^{[4]}$B units revert to $^{[3]}$B units with NBO atoms (and mobile Na⁺ ions). This clearly decreases the reticulation on both the silica and borate networks. In this regime, a clear increase in $\beta_c$ occurs. Considering figure 27, a threshold value for $\beta_{total}$ is highly probable, and it likely corresponds to $R_{BN} \approx 0.5 + \frac{NBO}{Total}$. The mesoscopic scale of these glasses has channels/pockets of sodium. These points act as weak points, and thus, the crack front is probably propagating via prying weak points apart rather than breaking a fully coordinated network.

Thus, it is conjectured that the mesoscopic scale (e.g. the scale between the size of a silica tetrahedron and on the order of 10–100 nm [165–168] depending on the chemical composition of the glass) of the glasses dictates stress corrosion cracking in Region I. Methods that highlight mesoscopic features, such as the $\beta_{total}$, may be beneficial in the study of $\beta_c$.

At the macroscopic scale, figure 28 depicts the behavior of $\beta_c$ as a function of the Vickers fracture toughness, $K_{Vic}$. The collapse of the data is not as clean as in figure 27. However, for constant $K_{SBN}$, $\beta_c$ increases with decreasing $K_{Vic}$. This is consistent with the fact that $K_{Vic}$ appears to be more dependent on the amount of sodium in the glass whereas $\beta_c$ depends more on the role of the sodium in the glass.

5. Wrap up and future outlook

Clearly the glass chemical composition dictates atomic level structural features which in turn drive variations in the physical, mechanical and fracture properties of oxide glasses. Research works show [23, 60–65] that estimating the elementary structural units and using them as the independent variable in developing first order mixing coefficients aid in the modeling of physical properties: density, Young modulus, Bulk modulus, etc. These models aid in developing a microscopic understanding of the glass.

In particular, Inoue et al [97] use first order multiple regression analysis and the INTERGLAD database to model a number of SBN glass physical properties. For a first approximation, the calculation is adequate for the density, yet it has much room for improvement for other physical properties. In part, this is a data density and data coverage issue. The density calculations were based on 550 data points as compared to the Young modulus and Poisson’s ratio which were based on 296 and 37 points, respectively. Building more extensive databases in the future will enhance the reliability of the models. A second point which should be noted is, calculations of physical properties did not directly take into consideration the miscibility gap in SBN glasses. Thus, continuous calculations across zones wherein there is a phase transition may not be good practice.

In the context of the fracture properties, the fracture toughness, as measured with the Vickers indenter, decreases with increasing sodium (or Poisson’s ratio). Yet, the stress corrosion cracking properties, the $K_c$ and $\beta_c$, depend more on the role of sodium in the glass. Low sodium glasses provide a high reticulation level, leading to lower values of $K_c$. These systems are not normal glasses, as they undergo more densification when subjected to indentation. Moreover, $\beta_c$ remains relatively small. However, increasing the amount of sodium leads to delayed onset of crack propagation (i.e. higher $K_c$). This phenomenon should be linked to an increase in plasticity. Indentations do reveal more plastic shear flow via pile-up as [Na₂O] increases. Thus, these two scenarios do corroborate one another. Yet, once the stress exceeds the environmental limit, the force causes the crack front to propagate faster (i.e. increasing $\beta_c$). Moreover, $K_{Vic}$ decreases with increasing sodium. Hence, these glasses will undergo catastrophic failure in a shorter time.

An optimal glass chemistry/structure would be to increase $K_c$ and $K_{Vic}$ and decrease $\beta_c$. Recent preliminary studies of electron irradiated SBN glass samples may hold the key to tailoring the glass chemistry/structure [62, 66]. Electron
irradiation of 4 SBN samples (2 low sodium sample and 2 high sodium samples) display 3 different effects (figure 29):

- **The null effect:** Electron irradiation had essentially a null (within the error of the calculation) effect on stress corrosion cracking results for the two high sodium glasses (SBN35 and SBN55); see figures 29(c) and (d). These systems do demonstrate a non-null electron paramagnetic resonance (EPR) effect after electron irradiation and nearly a null effect before electron irradiation. However, the EPR changes do not scale up to significant changes in the mechanical properties of the glasses.

- **The disadvantageous effect:** One of the low sodium samples (see figure 29(a); SBN12) after electron irradiation evidences an increase in $\beta_c$. $K_e$ decreased slightly, but may be in the realm of a null effect given the measurement errors. $K_{vic}^{\text{inc}}$ was not measurable due to the lack of well-formed half-penny radial cracks. These samples do feature significant increases in the EPR response after electron irradiation and nearly a null effect before electron irradiation. However, the EPR changes do not scale up to significant changes in the mechanical properties of the glasses.

- **The enhancement effect:** One of the low sodium samples (see figure 29(b); SBN14) after electron irradiation evidences a decrease in $\beta_c$ and an increase in $K_e$. The effect of $K_{vic}^{\text{inc}}$ was not quantifiable as a value was obtainable before, but not after irradiation. The samples feature a significant increase its resistance to cracking. These samples show evidence of significant increases in the EPR response after irradiation (but the change was not as significant as the disadvantageous effect). Moreover, Raman spectra reveal a decrease in the mixing of the borate and silicate systems. This may indicate more normal angles in the silicate and borate units, making them less susceptible to stress corrosion cracking, as proposed by West and Hunch [169, 170]. This suggests, if scientists and researchers choose wisely, then they can enhance the fracture response of their SBN glasses. To date, the last scenario for increasing stress corrosion cracking responses has not been studied significantly. On the other hand, authors have studied glasses residing in the miscibility gap [171]. Patents present them as being crush resistant [172]. It is highly likely that the demixing causes the stress to redistribute around the crack tip in such a way that the environmental limit is delayed and the structure contains elements which are less likely to be affected by stress corrosion cracking, thus decreasing $\beta_c$.

Figure 29. Evolution of the stress corrosion cracking curves before and after electron irradiation. Images plot the velocity, $v$, as a function of the stress intensity factor, $K_I$, for (a) SBN12, (b) SBN14, (c) SBN35 and (d) SBN55.
Suzuki et al [171] synthesized demixed glasses via heat treatment. Thus, an interesting way forward would be the study of stress corrosion cracking in heat treated glasses in the miscibility gap.

MD simulations provide a means to probe the materials at the atomic scale. In this regard, an interesting way forward is the development of charge transfer simulations, such as ReaxFF and COMB potentials, of SBN systems. Simulations continue to provide insight into a glass behavior in vacuum. The addition of water to the crack tip may provide an understanding of the activation volume; and more to the point, is the activation volume a meaningful parameter in the study of stress corrosion cracking.

The way forward in the study of SBN glasses is vast. First principle theoretical work, MD simulations, laboratory work, and enhanced materials databases are all key to the ongoing development of superior glasses and the development of our understanding of stress corrosion cracking.

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