The glass transition and elastic models of glass-forming liquids

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Basic characteristics of the liquid-glass transition are reviewed, emphasizing its universality and briefly summarizing the most popular phenomenological models. Discussion is focused on a number of alternative models which one way or the other connect the fast and slow degrees of freedom of viscous liquids. It is shown that all these “elastic” models are equivalent in the simplest approximation.

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I. INTRODUCTION

The earliest glaze known is that on stone beads of the Badarian age in Egypt, about 12,000 B.C. Green glaze was applied to powdered quartz for making small figures about 9,000 B.C. The oldest pure glass is a moulded amulet of deep lapis lazuli color, of about 7,000 B.C. (Petrie, 1925). Although glass is the oldest artificial material utilized by man, new discoveries and applications continue to appear. Thus the glassy state of pharmaceuticals is being recognized as more effective than the crystalline form because it dissolves more quickly; in that regard, the glassy state of a common medicament aspirin has been recently studied (Johari and Pyke, 2000). Another relatively recent realization is that the glass transition plays a central role in the preservation of food (Le Meste et al., 2002; Kasapis, 2005). More traditional applications of glasses and glass science include, e.g., optical fibres or glass ceramics – and of course glass is still extensively used for windows and containers, not to mention the beautiful artworks based on a thousand-year old tradition.

A glass is formed by cooling a liquid fast enough to avoid crystallization. At continued supercooling the liquid viscosity increases dramatically, and at some point the liquid freezes continuously into a non-crystalline solid. This is termed the glass transition, although it is not a phase transition with a well-defined transition temperature (Brawer, 1985; Angell, 1991; Debenedetti, 1996).

Many liquids require fast cooling to avoid crystallization, e.g., most alloys, but there are also many liquids that are easily supercooled and, in fact, difficult to crystallize, e.g., silicates and numerous organic liquids. Any liquid is able to form a glass if cooled rapidly enough (Tammann, 1925). In view of this universality, the glassy state may be regarded as the fourth state of conventional matter: Glass is solid as the crystalline state, but isotropic and without long range order as the liquid state. This unique combination of properties explains the immense importance of glasses for a variety of applications (Johari, 1974). Indeed, it is glass’ lack of long-range order – rather than the traditional properties of transparency, brittleness, and low electrical conductivity – which is the defining characteristic of this type of material (Cotterill, 1985).

The glass transition was unknown to most physicists until a few decades ago, and the glassy state was barely mentioned in textbooks on condensed matter physics.
The focus on amorphous semiconductors and spin glasses of the 1980s led to an increasing interest in glasses and glass formation. Glassy dynamics of various kinds showed up repeatedly in quite different contexts, so why not study the real thing? In the 1990s the research field “viscous liquids and the glass transition” grew into an accepted branch of condensed matter physics, catalyzed by the increasing realization that fundamental problems remain unsolved.

After giving an overview of the basic experimental facts and prevailing models, this Colloquium focuses on an alternative approach to understanding a central problem of the field: How to explain the dramatic temperature dependence of the relaxation time of glass-forming liquids. This alternative approach, which connects the fast and slow degrees of freedom, involves several related “elastic” models. The final section outlines some consequences if the elastic models are correct.

II. GLASS FORMATION AND THE THREE NON’S

A. The glass transition

Figure 1(a) shows the specific volume of Selenium as a function of temperature during cooling.

The gradual shrinking of the liquid continues unaffected by the freezing temperature, $T_m$. At some point the expansion coefficient -- the slope of the curve -- decreases to a value close to that of the crystalline state. This is the glass transition, which takes place at a slightly lower temperature if the cooling is slower. A similar observation is made for the enthalpy. Figure 1(b) shows a schematic drawing of the enthalpy during cooling and subsequent reheating. The glass transition is continuous and cooling-rate dependent, and there is hysteresis upon reheating.

The glass transition is similar to a second order phase transition in the Ehrenfest sense with continuity of volume and entropy, but discontinuous changes of their derivatives (Goldenfeld, 1992). But the “transition” is continuous and cooling-rate dependent, so it cannot be a genuine phase transition. What is going on? A clue is provided by the fact that the viscosity of a liquid approaching the glass transition always becomes extremely large.

Recall the definition of viscosity $\eta$: When a liquid is placed between two parallel solid plates of area $A$ moving with velocity $v$ relative to one another, the force $F$ needed to sustain the motion is given by $F = \eta v A / d$, where $d$ is the distance between the plates. The viscosity of ambient water is $10^{-3}$ Pa s. For a glass-forming liquid the viscosity is typically of order $10^{12}$ Pa s just above the glass transition if the liquid is cooled by a rate of a few Kelvin per minute (this defines the “calorimetric” glass transition, henceforth just referred to as the glass transition). This viscosity, incidentally, is so large that conventional methods for measuring the viscosity completely fail. To appreciate such high viscosities, let us estimate how long a time $t$ it takes to empty a cup containing a liquid just above its glass transition: Substituting $v \sim l / t$, $F \sim 10^N$, and $A / d \sim l \sim 0.1$ m into the definition of viscosity, one finds that $t \sim 10^9$ s, roughly 30 years! Such a system appears absolutely solid, but is still a liquid according to any reasonable scientific definition as long as it is in thermal equilibrium.

A system falls out of equilibrium when its relaxation time is so long that it cannot equilibrate within a given time. Because of its dependence on gravity and sample size the above calculation cannot tell us anything about the equilibration time. The genuine “bulk” relaxation time $\tau$ of a liquid was first identified by James Clerk Maxwell (1867). He suggested that on a sufficiently short time scale any liquid is elastic and behaves like a solid (Lamb, 1978). If $x$ is the relative displacement of the plates, the shear displacement $\gamma$ is defined as $\gamma \equiv x / d$; for an elastic solid the shear modulus $G$ is defined by $\sigma = G \gamma$, where $\sigma \equiv F / A$ is the so-called shear stress.

In terms of $\sigma$ and $\dot{\gamma}$ (the time derivative of $\gamma$) the definition of viscosity is $\sigma = \eta \dot{\gamma}$. Maxwell proposed extrapolating between liquid and solid behavior by assuming

$$\dot{\gamma} = \frac{\sigma}{\eta} + \frac{\dot{\gamma}}{G}. \quad (1)$$

Clearly, Eq. (1) applies for liquids in a steady-state flow ($\dot{\gamma} = 0$) as well as for solids ($\eta = \infty$).

Consider a sudden shearing displacement starting from equilibrium, $\dot{\gamma}(t) = \gamma_0 \delta(t)$. By integrating Eq. (1) one finds that immediately after $t = 0$ one has $\sigma = G \gamma_0$. This suggests that $G$ should be termed the “instantaneous” or “infinite-frequency” shear modulus, usually denoted by $G_\infty$. Since $\dot{\gamma} = 0$ for $t > 0$, the stress subsequently decays exponentially to zero with relaxation time $\tau$ given by

$$\tau = \frac{\eta}{G_\infty}. \quad (2)$$

It is a general property of Eq. (1) that the liquid is solid-like on time scales much shorter than $\tau$ -- generic liquid behavior is only predicted on time scales much longer than $\tau$.

The Maxwell relaxation time $\tau$ provides the key to understanding the glass transition. Typical values of $G_\infty$ are in the $10^8$ Pa s range, so since $\eta \sim 10^{12}$ Pa s at the glass transition, $\tau$ is here of order 1,000 s. Thus the glass transition takes place when the Maxwell relaxation time becomes comparable to the cooling time. Noting that independent of the unit system $d \ln T$ is the relative temperature change $dT / T$, the glass transition temperature $T_g$ is determined by

$$\left| \frac{d \ln T}{dt} \right|_{T_g} \sim \frac{1}{\tau(T_g)}. \quad (3)$$
The Maxwell relaxation time not only determines how fast a macroscopic stress relaxes. Numerous experiments show that it also determines the typical time between molecular displacements or reorientations. This confirms that the glass transition takes place when the liquid is unable to equilibrate on the experimental time scale, i.e., when “some process in the amorphous material occurs too slowly at low temperatures to permit thermodynamic equilibrium to be established in all degrees of freedom” (Kauzmann, 1948).

What happens at the glass transition is that molecular motion virtually ceases – except for thermal vibrations\(^1\) (Kauzmann, 1948; Simon, 1930, 1931; Tammann, 1933; Kauzmann, 1948; Johari, 1974; Harrison, 1976; Brawer, 1985; Scherer, 1986; Nemilov, 1995; Dyre, 1998; Angell et al., 2000; Alba-Simionesco, 2001; Debenedetti and Stillinger, 2001; Donth, 2001; Franks, 2003). This explains several observations:

- The ability to form glasses is universal and not a specific atomic or molecular property – once the extremely viscous liquid state has been arrived at, glass formation is unavoidable upon continued cooling.
- Volume, enthalpy, and entropy are continuous across the glass transition, and no changes of the molecular structure are observed at \(T_g\).
- The glass expansion coefficient and specific heat are lower than those of the liquid – this is because below \(T_g\) molecular reorientations cease to contribute to these quantities;
- \(T_g\) is lower when the cooling rate is reduced (in fact \(T_g\) has no exact definition, even for a given cooling rate);
- Hysteresis effects are inherently associated with the glass transition – these derive from the fact that upon reheating the structure relaxes slightly before \(T_g\) is reached;
- The universality of the property to form glasses was suggested long ago (Tammann, 1925; Simon, 1931; Tammann, 1933), but even many years thereafter the broader scientific community tended to believe that, as in the silicates, glasses primarily form from covalently bonded network liquids. Glasses may form from all liquids, however, with liquid Helium as the outstanding exception. In many cases, e.g., most metallic liquids, a rapid cooling is necessary to avoid crystallization (cooling rates \(\sim 10^6\) K/s or higher). A “good glass former” is a liquid which is readily supercooled, i.e., characterized by very low rates of crystal nucleation and growth at all temperatures (Angell, 1995; Pimpinelli and Villain, 1998). Examples of good glass formers are given in table I; note that there are now also good metallic glass formers, the so-called bulk metallic glasses (Löfler, 2003; Wang, Dong, and Shek, 2004).

Figure 2 shows the radial distribution function \(g(r)\) for liquid and glassy Selenium. There is little difference, although the liquid data were taken far above \(T_g\approx 300\) K; the glass simply inherits the liquid structure and its lack of long-range order. Generally, solids without long-range order are termed amorphous. Amorphous solids may be produced by a variety of methods like vapor deposition, sputtering, solution hydrolysis, bombardment of crystals with high energy particles, milling of crystals, etc. (Elliott, 1990). The term glass is traditionally reserved for amorphous solids produced by cooling a liquid,\(^2\) although this convention was criticized by Doremus (1994) on the grounds that solids should be named after their properties, not how they are produced.

The glass transition may be regarded as an artefact due to our inability to do experiments slow enough to allow the molecules to change their configurations (Johari, 1974). Simon (1930, 1931) first emphasized that, because glass is an out-of-equilibrium liquid, any glass continuously approaches the liquid state. Thus glass properties change with time, at least in principle, and there is no unique glassy state. The latter is also reflected by the fact that glass disobeys the third law of thermodynamics by having a positive entropy at zero temperature. The relaxation of glass properties is termed “annealing” or “stabilization” when it is controlled and “physical aging” or just “aging” when it is unwanted. Unless the glass is produced by very fast cooling, however, glass relaxation can only be observed just below \(T_g\). It is an urban myth that aging causes old windows to be thicker at the bottom – window glass flow would only be visible to the naked eye after billions of years.

**B. The three non‟s**

Most applications of glass science deal with the glassy state or relaxation just below the glass transition. In contrast, much of the scientific focus is on the viscous liquid phase preceding glass formation. One reason for this is that glasses derive from liquids, and just as in social sciences or history one must know the past to understand the present. Moreover, even basic properties of viscous liquids are not well understood.

\(^1\) Actually, minor motions often remain in the glassy phase via one or more so-called Johari-Goldstein (1970) beta processes, but these are unable to induce flow or relieve a macroscopic stress.

\(^2\) An amorphous solid may also be produced by keeping the liquid at constant temperature and raising the pressure. Such a solid would usually also be termed a glass; it could be brought to ambient pressure by lowering the temperature while keeping the pressure high, only subsequently relieving the pressure (the resulting glass differs from one produced at ambient pressure).
How are viscous liquids studied? Techniques like neutron, X-ray, or light scattering are utilized for studying both structure and dynamics (Hansen and McDonald, 1986). NMR is a promising tool for assessing, in particular, dynamical properties beyond those entailed in two-point correlation functions (Böhmer et al., 2001). Important macroscopic observables include the frequency-dependent: dielectric constant (Kudlik et al., 1999; Lunkenheimer et al., 2000; Kremer and Schönhals, 2002), specific heat (Birge and Nagel, 1985; Christensen, 1985), compressibility (Christensen and Olsen, 1995), and shear modulus (or viscosity) (Jakobsen, Niss, and Olsen, 2005). These linear response properties become frequency dependent in viscous liquids at much lower frequencies than observed in other contexts of condensed matter physics. Thus if \( \tau = 1 \) s, there is typically a non-trivial frequency dependence around 1 Hz. Finally, computer simulations are increasingly used, although computers are still much too slow to simulate, e.g., a liquid with \( \tau = 1 \) s.

When a viscous liquid is subjected to a sudden constant thermal, mechanical, or electrical perturbation, there is a slow relaxation towards steady state. This relaxation is almost always non-exponential (Mazurin, 1977; Scherer, 1990) - the first non. It is important to distinguish between linear and non-linear relaxations, although both are usually non-exponential. In the linear case the perturbation in principle is infinitesimal. Linear perturbations are often studied in the frequency domain, where a periodic input results in a periodic output. The ratio between output and input defines the relevant, complex linear-response function. Linear-response theory is based on the fluctuation-dissipation theorem, which allows one to calculate the response function from the equilibrium dynamics. As an example, an exponential dipole equilibrium time-autocorrelation function \( \alpha \exp(-t/\tau_0) \) results in the so-called Debye dielectric function, \( \epsilon(\omega) \sim 1/(1 + i\omega \tau_0) \). This is seldom observed; instead one typically finds a dielectric loss (imaginary part of \( \epsilon(\omega) \)) looking as in Fig. 3. For many liquids there are additional, minor Johari-Goldstein “beta” peaks at higher frequencies than the dominant loss peak frequency \( \sim 1/\tau \).

The second non, our focus here, is the non-Arrhenius temperature dependence of the Maxwell “alpha” relaxation time \( \tau \) or viscosity \( \eta \) (according to Eq. (2) these are roughly proportional since \( G_\infty \) is much less temperature dependent than \( \tau \) or \( \eta \)). Figure 4 is the original “Angell plot” (1985) showing the logarithm of the viscosity for a number of viscous liquids as a function of inverse temperature normalized to unity at \( T_g \), where \( T_g \) is defined as the temperature at which the equilibrium liquid viscosity is \( 10^{12} \) Pa s. If, as is generally assumed, the dynamics are dominated by barriers to be overcome by thermal fluctuations, one would expect an expression of the form \( \eta \sim \exp(\Delta E/k_B T) \) (Brush, 1962), corresponding to the diagonal line. This is referred to as an Arrhenius temperature dependence, after the Swedish chemist Svante Arrhenius (1889) who discovered that chemical reaction times usually follow this law. The Arrhenius law, however, only works for a few liquids, e.g., pure silica (SiO\(_2\)) or phosphor pentoxide (P\(_2\)O\(_5\)) (Varshneya, 1994). In most cases viscous liquids show a stronger than Arrhenius increase of the viscosity upon cooling toward the glass transition. Accepting nevertheless the Arrhenius expression, the activation energy must be temperature dependent and \( \Delta E(T) \) is defined by \( \frac{\tau_0}{t/\tau} \) (where \( \tau_0 \sim 10^{-13} \) s is a typical microscopic time)

\[
\tau = \tau_0 \exp \left( \frac{\Delta E(T)}{k_B T} \right). \tag{4}
\]

The message of Fig. 4 is that the activation energy increases when temperature decreases. There seem to be no examples of viscous liquids with an activation energy that decreases upon cooling.

For some viscous liquids \( \tau \) increases by more than one order of magnitude when the temperature is lowered by just 1%. Such strongly non-Arrhenius liquids are called “fragile” (no connection to glass fragility!), while those closer to Arrhenius behaviour are termed “strong” (Angell, 1985). Non-Arrhenius data are often fitted by the so-called VFT expression (Vogel, 1921; Fulcher, 1925; Tammann and Hesse, 1926)

\[
\tau = \tau_0 \exp \left( \frac{A}{T - T_0} \right). \tag{5}
\]

Equation (5) implies that \( \tau \) becomes infinite at \( T_0 \), a prediction that cannot be verified because, if correct, the system is bound to fall out of equilibrium as \( T_0 \) is approached. The VFT expression has inspired leading theorists to speculate on its origin (Edwards, 1976; Anderson, 1979). Stillinger (1988) argued that a liquid cannot have an infinite relaxation time at a finite temperature. When compared to experiment, Eq. (5) generally breaks down

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3 Both are often fitted by the so-called “stretched exponential” function, \( \exp(-(t/\tau)^{\beta}) \), where \( 0 < \beta < 1 \) (Phillips, 1996). The characteristic time \( \tau^* \) is usually not much different from the Maxwell relaxation time.

4 More correctly, Eq. (4) defines the free energy of activation, but for simplicity we use the traditional term activation energy.

5 This corresponds to the empirical classification into “short” and “long” liquids in glass industry, where short liquids are only amenable to processing for a brief period of time before solidifying as they cool. Silica-free commercial glass, for instance, is short and difficult to blow or draw (Rawson, 1988). The “working range” is the temperature between the “working point” (where a glass can be worked on, \( \eta \sim 10^3 \) Pa s) and the “softening point” (where the worked mass will not deform under its own weight, \( \eta \sim 10^7 \) Pa s) (Varshneya, 1994). The glass transition takes place much below the softening point.
in the highly viscous regime by predicting too large relaxation times (Brawer, 1985; Scherer, 1990; Angell, 1995; Stickel, Fischer, and Richert, 1995; Kivelson et al., 1996).

An alternative fit to data with the same number of parameters is provided by (Walther, 1931; Harrison, 1976; Bäsler, 1987; Avramov, 2005):

$$\tau = \tau_0 \exp \left( \frac{C}{T^\alpha} \right).$$  \hspace{1cm} (6)

No systematic analysis has investigated which of Eqs. (5) or (6) generally give the best fit to data.

The third non is the nonlinearity of relaxation for finite, but small perturbations. For instance, upon a 2 K temperature jump to 206 K triphenyl phosphite initially relaxes more than one order of magnitude faster if starting at 208 K than starting at 204 K. This lack of mirror symmetry is reproduced even by simple models (Bisquert, 2005). The nonlinearity derives from the fact that the relaxation time of an out-of-equilibrium liquid — a glass — depends not only on temperature, but also on the so-called fictive temperature (Scherer, 1986; Hodge, 1994; Avramov, 1996): Going from 208 K to 206 K the fictive temperature starts at 208 K and ends up at 206 K, which implies a faster relaxation than when the fictive temperature starts at 204 K to end up at 206 K.

C. The Kauzmann paradox

Just below the melting temperature, the supercooled liquid has significantly larger entropy than the crystal. As the temperature is lowered, the liquid entropy usually drops much faster than the crystal entropy, however. Below a certain temperature $T_K$ termed the Kauzmann temperature, the liquid entropy by extrapolation becomes lower than the crystal entropy. But how can a liquid — which is disordered — have lower entropy than the same-temperature crystal? In real life the glass transition, and a configurational part which is zero in the glassy phase (Goldstein, 1972). Similarly, the liquid entropy is a sum of two contributions. If, as traditionally assumed, the vibrational entropy of the liquid is close to that of the crystal, the configurational entropy $S_{\text{conf}}$ may be identified with the so-called excess entropy, $S_{\text{exc}} \equiv S_{\text{liq}} - S_{\text{cryst}}$. Thus $S_{\text{conf}}$ becomes zero at $T_K$, and it appears that something must happen here. One possibility is that there is a phase transition to a state of zero configurational entropy, an “ideal glass” (Gibbs and DiMarzio, 1958; Cohen and Turnbull, 1959; Angell, 1968; Anderson, 1979; Kirkpatrick, Thirumalai, and Wolynes, 1989). Another possibility is that the extrapolation is not valid (Stillinger, Debenedetti, and Truskett, 2001).

The idea of an underlying true phase transition is attractive. Even a simple two-level system, however, has an entropy which, if measured at high temperatures, extrapolates to zero at a finite temperature (Angell and Rao, 1972; Matyushov and Angell, 2005). In fact, liquid excess entropy data like those of Fig. 5 may be fitted by statistical mechanical models involving just a handful of parameters (Walther, 1931; Harrison, 1976; Phillips et al., 1989; Johari, 2002, 2003). In fact, there was always a good reason to be skeptical towards the identification of liquid and crystalline vibrational entropies: When the frequency is much larger than $1/\tau$, the sound velocity reflects the short-time scale elastic properties where the liquid molecules basically just vibrate around fixed positions. Consider the data of Fig. 6, which are similar to high-frequency sound velocity measurements of glass-forming liquids obtained by ultrasonic methods already in the 1950s and 1960s (Litovitz, 1959; Barton, 1972). The smaller the high-frequency sound velocity $c_{\infty}$ is, the larger the vibrational entropy is $[S_{\text{vib}} \propto \ln(1/c_{\infty})]$ — more on this later. Figure 6 shows that the high-frequency sound velocity is more temperature dependent in the liquid phase than in the glass phase. Usually the crystal and the glass are similar as regards the temperature variation of the sound velocities. Therefore the vibrational entropies of the crystal and the supercooled liquid cannot be approximately the same.

As mentioned, $S_{\text{conf}} \equiv S_{\text{exc}}$ applies if the vibrational entropies of crystal and supercooled liquid are approximately the same. This was the prevailing opinion until recently, but it is now increasingly recognized that the assumption $S_{\text{conf}} \equiv S_{\text{exc}}$ most likely is incorrect (Goldstein, 1976; Phillips et al., 1989; Johari, 2002, 2003). In fact, there was always a good reason to be skeptical towards the identification of liquid and crystalline vibrational entropies: When the frequency is much larger than $1/\tau$, the sound velocity reflects the short-time scale elastic properties where the liquid molecules basically just vibrate around fixed positions. Consider the data of Fig. 6, which are similar to high-frequency sound velocity measurements of glass-forming liquids obtained by ultrasonic methods already in the 1950s and 1960s (Litovitz, 1959; Barton, 1972). The smaller the high-frequency sound velocity $c_{\infty}$ is, the larger the vibrational entropy is $[S_{\text{vib}} \propto \ln(1/c_{\infty})]$ — more on this later. Figure 6 shows that the high-frequency sound velocity is more temperature dependent in the liquid phase than in the glass phase. Usually the crystal and the glass are similar as regards the temperature variation of the sound velocities. Therefore the vibrational entropies of the crystal and the supercooled liquid cannot be approximately the same.

How serious is the Kauzmann paradox? In view of the above it appears that there may be no fundamental problem if the entropy of an equilibrium supercooled liquid at some temperature were to become lower than that of the corresponding crystal. An example of this is “inverse melting,” where a liquid crystallizes upon heating and the liquid phase consequently has lower entropy than the crystalline (Mortensen, Brown, and Nordén, 1992; Stillinger and Debenedetti, 2003).
III. MODELS OF THE CONVENTIONAL WISDOM

All molecules of a viscous liquid have the thermal velocities prescribed by the canonical ensemble, but virtually all motion goes into vibrations. In view of this it has been suggested that a viscous liquid is to be regarded more as “a solid that flows” than as a conventional liquid (Dyre, 1999, 2005, 2006). This is consistent with the long-standing assumption that viscous-liquid thermodynamics may be separated into a vibrational and a configurational part. The dynamics also separate into vibrations on the fast time scale and “inherent dynamics,” i.e., jumps between potential energy minima on the long time scale (Goldstein, 1969; Stillinger and Weber, 1983; Schroder et al., 2000; Sciortino, 2005).

An obvious question is: Given that silicates, alcohols, molten salts, aqueous solutions, metallic melts have little in common chemically, is there any reason to expect that a general theory exists for the dynamics of glass-forming liquids? One reason to be optimistic is the following. As a general rule in physics, whenever a phenomenon is common chemically, is there any reason to expect that a general theory exists for the dynamics of glass-forming liquids non-Arrhenius? The traditional measure of non-Arrhenius behavior is the “fragility” m defined (Plazek and Ngai, 1991; Böhmer et al., 1993; Ruocco et al., 2004) by

$$m \equiv \frac{d \log_{10} \tau}{d(T_g/T)} \bigg|_{T_g} \cdot$$

(7)

If the relaxation time prefactor of Eq. (4) is taken to be $10^{-13}$ s and the glass transition temperature is defined by $\tau(T_g) = 10^3$ s,8 Arrhenius behavior is characterized by $m = 16$. Only a few glass formers have fragility below

25. Glycerol is intermediate with $m \simeq 50$, while, e.g., the molten salt K$_3$Co$_2$(NO$_3$)$_7$ has $m \simeq 90$. A high-fragility liquid is decalin ($m \simeq 150$).

The stronger than Arrhenius behavior derives from $\Delta E$ increasing with decreasing temperature. An alternative measure of the degree of non-Arrhenius behavior is provided by the “index” $I = I(T)$ (Schug, King, and Böhmer, 1998; Granato 1999, 2002; Dyre and Olsen, 2004)

$$I \equiv -\frac{d \ln \Delta E}{d \ln T}.$$  

(8)

$I$ quantifies Arrhenius deviations in a way inspired by the Grüneisen parameter (Kittel, 1996). A straightforward calculation shows that the fragility is related to the index by

$$m = 16 \left(1 + I(T_g)\right).$$

(9)

The Arrhenius case has $I = 0$ and $m = 16$. If $\tau(T)$ is given by Eq. (6), the index is temperature independent, $I = n - 1$. Typical indices of glass-forming liquids range from 2 to 7. A theory of viscous liquid dynamics must explain why the activation energy has such a relatively strong temperature dependence.

A. The entropy model

The idea here is that the long relaxation times at low temperatures are brought about by a dearth of configurations (Gibbs and DiMarzio, 1958; Adam and Gibbs, 1965). Assuming that molecular reorientations take place cooperatively, Adam and Gibbs (1965) argued that the minimum size of a cooperatively rearranging region is determined by the requirement that it should contain at least two different configurational states. As temperature is lowered the cooperatively rearranging regions grow. Assuming that the activation energy is proportional to the region volume, the model predicts that $\tau = n_0 \exp(C/T S_{\text{conf}}(T))$ which implies a stronger than Arrhenius behavior. If the identification $S_{\text{conf}} \simeq S_{\text{exc}}$ is accepted and the Kauzmann paradox is formulated as $S_{\text{conf}}(T) \propto T - T_K$, the entropy model to leading order implies the VFT expression Eq. (5) with $T_0 = T_K$ (Angell, 1997).

The entropy model connects dynamics to thermodynamics by assuming that the fast increase of the relaxation time upon cooling reflects the existence of an underlying second order phase transition to a state of zero configurational entropy, an “ideal glass.” This is an attractive scenario, especially to the generation of theorists who grew up with the theory of critical phenomena of the 1970s and 80s (Wilson, 1983; Goldenfeld, 1992). For several years the entropy model has dominated the field to the extent it defined a paradigm. There are, however,
a number of problems with the model: 1) On the conceptual level one might ask what the ideal glassy state is. Since it is unique, a simple description of it would be expected, but none has been proposed. 2) A further conceptual problem is that model parameters typically imply cooperatively rearranging regions containing just 4–8 molecules at the glass transition and even fewer at higher temperatures (Yamamuro et al., 1998). This is not enough to justify the assumption of cooperatively rearranging regions acting independently of their surroundings. 3) The assumption that the energy barrier is proportional to the region volume is ad hoc. 4) The entropy model’s experimental validation is based on assuming $S_{\text{conf}} \propto S_{\text{exc}}$ which as mentioned is problematic. If the configurational entropy is a definite fraction of the excess entropy (Martinez and Angell, 2001; Prevosto et al., 2003; Corezzi, Comez, and Fioretto, 2004), the model also predicts $\tau \propto \exp(C/v_f)$ (Cohen and Turnbull, 1959; Grest and Cohen, 1981). There are several mutually inconsistent free-volume models (Kovacs, 1963); the problem is that it is not possible to define free volume rigorously. Cohen and collaborators defined it as that part of the volume “which can be redistributed without energy cost” and argued that this quantity goes to zero at a finite temperature. This leads to the VFT expression Eq. (5) if $v_f(T)$ is expanded to first order. Doolitttle (1951) defined the free volume by subtracting the molecular volume defined by extrapolating the liquid volume to zero temperature, implying that $v_f \to 0$ only when $T \to 0$.

Free volume models are not popular because the relaxation time is not just a function of density $\rho$. Recent experiments, which varied both temperature and pressure, may be summarized into the scaling law: $\Delta E/k_B T = F(\rho^x/T)$ where $x$ and the function $F$ are both nonuniversal (Alba-Simionesco et al., 2004; Casalini and Roland, 2004).

C. Other models

The entropy model and the free-volume models link the activation energy to a macroscopic observable. Besides entropy and volume, a third class of models of this kind takes energy as the controlling variable (Goldstein, 1972; Nemilov, 1978; Brawer, 1984, 1985; Bässler 1987; Dyre, 1987; Bouchaud, 1992; Diezemann, 1997). In the simplest versions it is assumed that thermal excitation takes place to a specific barrier energy $E_0$ (Goldstein, 1972; Brawer, 1984; Dyre, 1987; Bouchaud, 1992). If the process is cooperative, the most likely energy of a rearranging region is close to its average energy $\bar{E}(T)$. This implies that $\Delta E(T) \propto E_0 - \bar{E}(T)$, so as temperature is lowered, the activation energy increases. This model implies too broad linear response loss peaks, however, unless the cooperatively rearranging regions are quite small (Dyre, 1995). Thus, if energy is the relevant variable controlling $\tau$, a different route must be taken (Diezemann, 2005).

A first-principles approach is provided by the mode-coupling theory that starts with Newton’s equations of motion and after several nontrivial approximations ends up with definite experimental predictions (Göttze and Sjögren, 1992; Sokolov, 1997; Das, 2004; Kob, 2004). In ideal mode-coupling theory the dynamics are determined by static equilibrium averages, a most attractive feature. The theory predicts a critical temperature below which there is no ergodic phase. There are extensions of mode-coupling theory which by taking activated processes into account broaden the theory’s range of applicability to lower temperatures. Nevertheless, while the mode-coupling theory is believed to correctly explain the onset of viscous behavior upon cooling, the consensus is that it breaks down well before the glass transition is approached (Dreyfus and Pick, 2001).

Many other ways to understand the non-Arrhenius property of glass-forming liquids have been proposed, e.g., the energy landscape approach (Goldstein, 1969; Stillinger, 1995; Debenedetti and Stillinger, 2001; Wales, 2003; Sciortino, 2005), models with trivial thermodynamics, but nontrivial dynamics (Fredrickson, 1988; Pitts, Young, and Andersen, 2000; Garrahan and Chandler, 2002; Ritort and Sollich, 2003; Pedersen et al., 2006), the random first order transition theory (Kirkpatrick, Thirumalai, and Wolynes, 1989; Xia and Wolynes, 2000), the entropic barrier hopping theory (Schweizer and Saltzman, 2004), and the theory of frustration-limited domains (Tarjus et al., 2005).

Most models of the conventional wisdom predict that the viscous slowing down is a consequence of an underlying or narrowly avoided phase transition (Sethna, 1988; Kivelson et al., 1995). Looking at data like those of Fig. 4, however, one might ask with Occam’s razor in mind: Is the existence of an underlying phase transition compelling?

IV. ELASTIC MODELS: CONNECTING THE FAST AND SLOW DEGREES OF FREEDOM

If $V$ is volume and $p$ pressure, the (adiabatic/isothermal) bulk modulus $K$ is defined by $K = \frac{\partial V}{\partial p}$.
\[-V(\partial p/\partial V) = -\partial p/\partial (\ln V).\] For systems with positive thermal expansion the adiabatic bulk modulus is higher than the isothermal because there is heating associated with an adiabatic compression. The adiabatic and isothermal shear moduli, on the other hand, are always identical.

Any liquid is solid-like when probed on a sufficiently short time scale; its short-time elastic properties are characterized by the instantaneous moduli \(G_\infty\) and \(K_\infty\). When the relaxation time is, e.g., one second or longer, it may be difficult to imagine that relaxation processes can have any relation to the elastic properties on the picosecond time scale. Surely, one cannot predict the rate of global climate variations over millions of years from observations of the world’s weather collected over a single minute. Nevertheless, the barrier transition for a “flow event” (a molecular rearrangement) does take place on a very fast time scale, so the height of the energy barrier could well be determined by liquid properties which can be probed on this time scale. The “elastic” models all embody this idea one way or the other.

### A. The harmonic approximation

The first paper suggesting that the activation energy is determined by short-time elastic properties appears to be a little known work from the time of World War II by Tobolsky, Powell, and Eyring (1943) basically arguing as follows. The viscosity is determined by the rate of molecules moving from one equilibrium position (energy minimum) to another. In the schematic situations of Fig. 7 the energy barrier to be overcome is clearly overestimated by the intersection of the parabolic extrapolations from the minima. Comparing the situations of Figs. 7(a) and (b), however, the barrier is overestimated by the same numerical factor. Thus the estimated barrier is proportional to the actual barrier (a only changes insignificantly). According to rate theory (Kramers, 1940) the average time between jumps, \(\tau\), is basically a microscopic time \(\tau_0\) divided by the statistical mechanical probability to find the system around the energy maximum. In the harmonic approximation the energy is quadratic in the “reaction coordinate”: this leads to a Gaussian statistical mechanical probability distribution \(\propto \exp(-x^2/2\langle x^2\rangle)\) where \(x\) is the reaction coordinate deviation from its value at the minimum and \(\langle x^2\rangle\) is the vibrational thermal mean-square average around one minimum. Thus for some numerical factor of order one \(\lambda_1\), which is the proportionality constant between actual and estimated barrier height, if \(a\) is the average intermolecular distance, the harmonic approximation leads to

\[
\tau = \tau_0 \exp\left(\lambda_1 \frac{a^2}{\langle x^2 \rangle}\right). \tag{10}
\]

Comparing to Eq. (4) the activation energy is given by

\[
\Delta E = \lambda_1 k_B T \frac{a^2}{\langle x^2 \rangle}. \tag{11}
\]

The vibrational mean-square displacement \(\langle x^2 \rangle\) depends on temperature. For a harmonic system the intermolecular potential is parabolic and classical equipartition implies that \(\langle x^2 \rangle \propto T\), so \(\Delta E\) is temperature independent. For most glass-forming liquids \(\langle x^2 \rangle\) decreases faster than \(T\) upon cooling, resulting in an activation energy that increases upon cooling. During the last 20 years Eq. (10) or related expressions were derived and discussed by a number of authors in different contexts (Hall and Wolynes, 1987; Buchenau and Zorn, 1992; Sokolov et al., 1994; Novikov et al., 1996; Roland and Ngai, 1996; Teeter et al., 2001; Starr et al., 2002; Bordat et al., 2004; Ngai, 2004). Equation (10) has also been used for diffusion in crystals (Flynn, 1968; Köhler and Herzig, 1988).

Returning to the 1943 paper of Eyring and collaborators, these authors further reasoned that the relevant potential is that resisting shear deformation, implying that \(\Delta E \propto G\) where \(G\) is the “liquid shear modulus.” A liquid has zero dc shear modulus, and clearly the authors referred to the instantaneous shear modulus, leading to the following expression (where \(\lambda_2 \sim 1\) and the microscopic volume \(a^3\) simply comes from a dimensional analysis):

\[
\Delta E = \lambda_2 a^3 G_\infty. \tag{12}
\]

It has been known for many years that \(G_\infty\) is usually much more temperature dependent in viscous liquids than in crystals, glasses or less-viscous liquids, and that \(G_\infty\) always increases when temperature is lowered (Barlow et al., 1967; Harrison, 1976; Lamb, 1978).

### B. The models of Mooney and Bueche

Mooney (1957) assumed that a local molecular rearrangement, a “quantum of liquid flow,” comes about when thermal fluctuations generate a local expansion exceeding a certain critical value. He estimated how frequently such an expansion occurs by calculating the probability that thermal longitudinal sound waves by chance interfere to create a critically expanded local volume. If \(c_\infty\) is the high-frequency longitudinal sound velocity and \(m\) the molecular mass, Mooney’s calculation results in (where \(\lambda_3 \sim 1\))

\[
\Delta E = \lambda_3 mc_\infty^2. \tag{13}
\]

Bueche (1959) considered viscous liquid flow along similar lines, arguing as follows. A molecule is regarded as surrounded by a spherical layer of nearest neighbors, which is surrounded by a second shell of molecules, and so on. The shell radii fluctuate thermally, but the shells
are assumed to stay spherical. “If all these concentric shells should vibrate outward in phase, then the innermost shell would expand greatly. This would leave the central molecule in a rather large hole and it would move into a new position.”

Bueche’s calculation is less reliable than Mooney’s, but the physical pictures are similar in two crucial assumptions: 1) The free-volume-like assumption that flow events only take place when there is a local, temporary density decrease; 2) The probability of this happening is determined by the short-time elastic properties of the liquid.

C. Nemilov’s approach

Nemilov (1968, 1992, 1995) derived Eq. (12) by substituting expressions for the viscosity and relaxation time into the Maxwell relation Eq. (2). He used Eyring’s (1936) expression for the viscosity: \( \eta = (h/\alpha^3) \exp(\Delta E/k_B T) \) where \( h \) is Planck’s constant, and for the relaxation time he used the Dushman (1920) theory of unimolecular reaction velocities with \( r \) identified to the inverse reaction rate: \( \tau = (h/\Delta E) \exp(\Delta E/k_B T). \) The result is Eq. (12) with \( \lambda_2 = 1. \)

D. The shoving model

As shown in two beatiful papers (Widom, 1967; Chandler, Weeks, and Andersen, 1983) many liquid properties derive simply from the fact that the intermolecular forces consist of short-ranged, harsh repulsions and long-ranged, much weaker attractions. Because of the harsh repulsion it is reasonable to assume that, unless extra room is temporarily created, a molecular rearrangement requires very high energy. The shoving model assumes that the activation energy is dominated by the work done to shove aside the surroundings (Dyre, Olsen, and Christensen, 1996).

As a simple model (Fig. 8), suppose that the region of rearranging molecules is spherical and that the radius must increase by \( \Delta r \) before a flow event has a fair chance of taking place. Quite generally, the probability of a thermal fluctuation is the frequency (i.e., how often the fluctuation happens per unit time) times the average time spent at the fluctuating state. Since the time spent close to the barrier maximum is independent of barrier height, the frequency is proportional to the probability of finding the system around the barrier maximum.

According to statistical mechanics the probability of a thermal fluctuation resulting in a local density decrease is \( \exp(-W/k_B T) \), where \( W \) is the reversible work done on the system by external forces to bring about the required local expansion. To calculate the probability of this happening in the fixed structure of the liquid molecules vibrating around a given potential energy minimum, the system is regarded as a solid with elastic constants \( G_\infty \) and \( K_\infty \). \( W \) is calculated by assuming mechanical equilibrium, and the small displacements in the surroundings are calculated by use of standard linear-elasticity theory. The calculation of the work done to enlarge a sphere in an isotropic solid is a classical exercise of elasticity theory (Landau and Lifshitz, 1970). The result is that, if \( r \) is the distance to the center, the (radial) displacement varies as \( r^{-2} \). This is a pure shear displacement, i.e., not associated with any density changes. What happens in the surroundings of a flow event is the analogue of Hilbert’s hotel, the infinite hotel that even when totally occupied can always host an extra guest (simply by asking each guest to move from room \( n \) to \( n + 1 \))

Since the displacement field induces no density changes in the surroundings, the relevant elastic constant is \( G_\infty \). The work is proportional to \( G_\infty \) because the force is, thus leading to Eq. (12). The shoving model philosophy differs from that of Mooney (1957), who argued that “concentrating free volume in one region happens only at the expense of producing higher density in other regions.”

To summarize, the three assumptions of the shoving model are:

- The activation energy is elastic energy;
- This elastic energy is located in the surroundings of the flow event;
- The elastic energy is shear elastic energy.

How realistic are these assumptions? That the energy barrier is mainly associated with the relatively small displacements of the surrounding molecules, may be justified as follows (Dyre, 1998). The energy cost associated with the rearranging molecules themselves is a function of the expansion of their sphere, \( f(\Delta r) \). Because of the harsh repulsions, \( f(\Delta r) \) is expected to decrease very much if \( \Delta r \) is just slightly increased from zero. Mathematically, this translates into \( |d \ln f/d \ln \Delta r| \gg 1 \). The “shoving” work on the surroundings is a quadratic function, \( A(\Delta r)^2/2 \). Minimizing the sum of these two terms in order to identify the optimal barrier leads to \( A \Delta r + f'(\Delta r) = 0 \). The ratio between the shoving work and the inner energy cost is \( A(\Delta r)^2/2f(\Delta r) = |d \ln f/d \ln \Delta r|/2 \gg 1 \); thus the shoving work gives the dominant contribution to the activation energy.

E. How do the elastic models compare to experiment?

Elastic models have been compared to experiment in a number of ways, but more work is needed before a conclusion can be reached regarding their overall ability to describe the non-Arrhenius relaxation time.

Nemilov (1992, 1995) compared Eq. (12) to experiment by arguing as follows. Since the structure freezes at \( T_g \), the glass shear modulus (which varies only a little with temperature) is approximately \( G_\infty(T_g) \). The glass transition takes place when \( \tau \sim 10^8 \) s and the prefactor of Eq. (4) is given by \( \tau_0 \sim 10^{-13} \) s, so the ratio...
\( \Delta E/k_B T_g \) is a universal constant at \( T_g \). Thus for chemically closely related glasses, i.e., with same intermolecular distance \( a \), Eq. (12) predicts that \( T_g \) is proportional to the glass shear modulus \( G \) (Sauditov, Sangadiev, and Kozlov, 1998). For each of four types of glasses (silica-based optical glasses, germanate glasses, BeF\(_2\)-based glasses, and chalcogenide glasses) Nemilov (1992) indeed found a linear relationship between \( T_g \) and \( G \), though not always a proportionality. Figure 9 shows recent data along similar lines for bulk metallic glasses (Wang, 2005), showing a linear relation between \( T_g \) and Young’s modulus \( E \) defined by \( 1/E = 1/(3G) + 1/(9K) \) (Landau and Lifshitz, 1970). A related line of reasoning notes that, if \( \lambda_3 \) of Eq. (13) is a universal constant, \( T_g \) should be proportional to \( mc_\infty^2(T_g) \). Heuer and Spiess (1994) showed that this applies to a good approximation if \( c_\infty(T_g) \) is identified with the glass sound velocity.

When Eq. (11) is compared to experiment it is common to subtract the crystalline vibrational mean square displacement extrapolated into the liquid regime. After this procedure the equation is able to describe a number of data (Buchenau and Zorn, 1992; Kanaya et al., 2003; Magazu et al., 2004; Cornicchi, Onori, and Paciaroni, 2005). Thus it appears that Eq. (11) somewhat underestimates the degree of non-Arrhenius behaviour.

The shoving model was compared to data on molecular liquids obtained by a piezo-ceramic method (Christensen and Olsen, 1995) optimized for measuring the high shear moduli of viscous liquids approaching \( T_g \) (Dyre, Olsen, and Christensen, 1996; Jakobsen, Niss, and Olsen, 2005). This method makes it possible to measure both the viscosity and the frequency-dependent shear modulus up to 50 kHz. The results (Fig. 10) show that log \( \tau \) is a linear function of \( G_\infty(T)/T \) with a physically reasonable prefactor, as predicted by Eq. (12).

It is not obvious, however, that frequencies in the 100 kHz range are high enough to ensure that \( G_\infty \) is measured. Transverse Brillouin light scattering gives data in the GHz range, but even these data may be affected by possible relaxation processes. Here one finds that the log-log temperature derivative of \( G_\infty \) (activation energy index, Eq. (8)) is often (but not always) somewhat smaller than required to fit experiment.

V. COMMON FEATURES OF THE ELASTIC MODELS

A. Equivalence of the elastic models in the simplest approximation

The fluid sound velocity \( s \) given by the well-known expression \( c^2 = \partial p/\partial \rho \) where the derivative exists in adiabatic and isothermal versions. In most cases the adiabatic version applies because the system does not have time to thermalize locally when a sound wave passes by. In terms of the adiabatic bulk modulus \( K = -\partial p/\partial (\ln V) = \partial p/\partial (\ln \rho) \) the sound velocity is given by \( \rho c^2 = K \).

Sound waves in ordinary fluids are longitudinal, i.e., with displacement in the direction of the propagating wave. In solids there are also transverse (shear) waves, waves that do not result in density changes. The sound velocity of a shear wave is given by \( \rho c^2 = G \). The sound velocity of a longitudinal wave in a solid is given by \( \rho c^2 = K + 4G/3 \), which is a generalization of the fluid \( G = 0 \) case (Harrison, 1976).

The fluid “identity” \( G = 0 \) applies only at frequencies much below \( \tau^{-1} \). For highly viscous liquids this leaves a broad range of frequencies with a significant non-zero shear modulus, and at high frequencies (\( \omega \tau \gg 1 \)) the sound velocities are given by the solid expressions. Thus if “\( t \)” and “\( l \)” refer to transverse and longitudinal sound waves respectively and \( K_\infty \) is the high-frequency adiabatic bulk modulus, the high-frequency sound velocities are given by

\[
\rho c_{\infty, l}^2 = G_\infty
\]

\[
\rho c_{\infty, t}^2 = K_\infty + \frac{4}{3} G_\infty
\]

Since \( \rho = m/a^3 \), Eq. (14) implies that Eqs. (12) and (13) are equivalent if the instantaneous shear and bulk modulus are proportional in their temperature variations.

A connection to Eq. (11) is established by noting that for a one-dimensional potential \( U(x) = U_0 + (1/2) m \omega_0^2 x^2 \) the classical equipartition theorem, \( (U) = U_0 + (1/2) k_B T \), implies that \( m \omega_0^2 (x^2) = k_B T \). Generally, if vibrations are modelled harmonically by having a single force constant written as \( m \omega_0^2 \), one finds by expanding on a complete set of waves that \( (x^2) \propto k_B T/m \omega_0^2 \), thus \( a^2/(x^2) \propto m \omega_0^2/k_B T \). In these relations the characteristic frequency \( \omega_0 \) is effective and may depend on temperature. In the “single-force-constant model” the transverse and longitudinal sound velocities are proportional; by dimensional arguments one concludes that both are given by \( c_\infty \propto a \omega_0 \). This implies that \( a^2/(x^2) \propto m c_\infty^2/k_B T \). To summarize, in the single-force-constant model Eqs. (11), (12), and (13) are equivalent in their temperature variations:

\[
\Delta E/k_B T = \rho c_{\infty, t}^2/k_B T \propto \rho c_{\infty, l}^2/k_B T = m \omega_0^2/k_B T \propto a^2/(x^2).
\]
cooling, the glass moduli usually do not differ much from those of the crystal. This means that, if the classical harmonic approximation \((x^2) \propto T\) applies in both the crystalline and glassy phases, the proportionality constant is roughly the same for both phases. Thus the Lindemann criterion implies that \(T_g = 2 T_m\). This indeed applies, since \(T_g/T_m\) in the vast majority of cases varies between 0.5 and 0.8. In particular, the glass transition Lindemann criterion explains why one never observes \(T_g < T_m\).

The elastic models offer a simple scenario for explaining the glass transition Lindemann criterion, but this criterion has also been arrived at from arguments based on: excess low-energy vibrational states in glasses (Malinovsky and Novikov, 1992), the existence of a single energy scale (Heuer and Spiess, 1994), percolation theory (Novikov et al., 1996), energy landscape arguments (Onuchic, Luthey-Schulten, and Wolynes, 1997), free-volume theory (Sanditov and Sangadiev, 1998; Starr et al., 2002; Berry and Smirnov, 2005), random first-order transition theory (Xia and Wolynes, 2000), computer simulations (Starr et al., 2002; Bordat et al., 2004), or mode-coupling theory (Novikov and Sokolov, 2003).

B. The thermodynamic connection

The entropy model relates dynamics to thermodynamics: The larger the temperature variation of the configurational entropy is, the more fragile the liquid is. Since the specific heat is given by \(c = dS/d\ln T\), the entropy model predicts that fragile liquids have a larger configurational contribution to the specific heat than strong liquids. If the identification \(S_{conf} \cong S_{exc}\) is accepted, fragile liquids should have larger excess specific heat than strong liquids. This is traditionally reported as the general trend (Angell, 1985; Mohanty, 1995; Ito, Moynihan, and Angell, 1999; Xia and Wolynes, 2000), but even this conventional wisdom has now been challenged (Ngai and Angell, 1999; Xia and Wolynes, 2000). Thus whether or not \(G_\infty \propto K_\infty\) is generally lower, but not much lower than \(T_g\), phonons should properly be treated quantum mechanically, a fact which has been given surprisingly little attention. This to some extent invalidates Eq. (16).

C. The relation to point-defect thermodynamics and solid-state diffusion

Because the single-force-constant model is too simple, one cannot realistically expect that \(G_\infty \propto K_\infty\) in their temperature variations. This brings into question how accurate the proportionality of Eq. (15) are. Interestingly, by far the most important temperature variation is that of the shear modulus: To calculate \(\langle x^2 \rangle\) one expands the vibrations on a complete set of normal modes. In a disordered structure these are not phonons with a well-defined wavelength and direction of propagation (Binder and Kob, 2005). Nevertheless, as a first approximation one might imagine describing the mean-square displacement in terms of transverse and longitudinal waves. Because there are twice as many transverse as longitudinal waves, the harmonic approximation Eq. (11) implies that \(1/\Delta E \propto 2/G_\infty + 1/(K_\infty + 4G_\infty)/3\) (Dyre and Olsen, 2004). If temperature variations are quantified in terms of log-log derivatives, at least 92% of the index \(I\) of Eq. (8) derives from the temperature variation of \(G_\infty\) and at most 8% from that of \(K_\infty\) (Dyre and Olsen, 2004). Thus whether or not \(G_\infty(T)\) and \(K_\infty(T)\) are proportional, Eq. (15) applies to a good approximation if \(c_\infty\) is taken to be the high-frequency transverse heat capacity. 

Thus the elastic models predict that fragile liquids have larger excess vibrational specific heat than strong liquids.

The bad news is that the numbers do not fit experiment. The measured excess heat capacity has also a configurational contribution, so the calculation implies that \(c_{exc}/c_{cryst} > I\). As an example, for ortho-terphenyl an excess heat capacity is predicted that is at least twice as large as \(c_{cryst}\), whereas the measured number is below one. Generally, Eq. (16) predicts a much too large excess heat capacity. In conclusion, the single-force-constant model is too simple to account for experiment.

This means that the elastic models are not strictly equivalent. The overwhelming contribution to the vibrational specific heat, however, comes from excitations with wavelength comparable to \(a\), whereas, e.g., \(c_\infty\) and \(G_\infty\) are dominated by long-wavelength excitations. Thus it is possible that the proportionality of Eq. (15) in fact do apply to a good approximation, but that the phonon dispersion relation is slightly “deformed” at high frequencies upon cooling. Such effects of temperature changes are well known, even for single crystals (Wallace, 1972).

The above conclusions were reached assuming classical mechanics. Since the Debye temperature (Kittel, 1996) is generally lower, but not much lower than \(T_g\), phonons should properly be treated quantum mechanically, a fact which has been given surprisingly little attention. This to some extent invalidates Eq. (16).
sound velocity. The dominance of the shear modulus in the harmonic approximation comes from three factors: 1) There are two transverse phonons for each longitudinal one; 2) \(G_\infty\) plays a role also for the longitudinal phonons; 3) Longitudinal phonons are associated with larger elastic constants than the transverse, thus giving less than 1/3 contribution to \(\langle x^2 \rangle\).

The elastic models involve assumptions and reasoning which have a long history in the field of point defects in crystals (Flynn, 1968; Teodosiu, 1982; Varotsos and Alexopoulos, 1986; Alexander, 1998; Kraftmakher, 1998; Faupel et al., 2003); the only new thing is the unusually strong temperature variation of the elastic constants of viscous liquids. For instance, the Zener (1942) strain model assumes that most of the energy of a solid defect is elastic energy in its surroundings, and the shoving model derivation is similar to that of the Anderson-Stuart (1954) theory of ionic conduction in solids. A further connection to conventional solid-state defect theory comes from noting that vacancy-formation enthalpies scale with the melting temperature (Doyama and Koehler, 1976), and that these enthalpies are proportional to the bulk modulus (Varotsos and Alexopoulos, 1986). When combined with the elastic model prediction that \(T_g\) scales with the glass moduli and the empirical fact that glass and crystal moduli are usually similar, the elastic models imply that the glass transition temperature must scale with the melting temperature. This is universally true, as discussed above in connection with the glass transition Lindemann criterion.

VI. RECENT DEVELOPMENTS

The last few years have revealed unexpected connections between the fast and slow degrees of freedom of glass-forming liquids. Whether or not these new findings are eventually explained in terms of elastic models, they serve to emphasize that the starting point of these models – the fast-slow connection – is not at all unreasonable.

Scopigno et al. (2003) reported a correlation between (liquid) fragility and properties of the glassy phase. These authors used inelastic X-ray scattering, the impressive technique whereby energy changes of X-rays (keV) are measured with meV resolution. If the Brillouin line intensity is integrated over frequency, the ratio of the central line contribution to the entire intensity at long wavelengths and low temperatures varies as \(1/(1 + \alpha T/T_g)\). Scopigno et al. found that \(\alpha\) is proportional to the fragility. Buchenan and Wischenweski (2004) noted that, if the above expression applies up to \(T_g\), \(\alpha\) equals the ratio between the vibrational (short-time) and relaxational (long-time) contributions to the compressibility of the liquid phase just above \(T_g\). Since the compressibility is a measure of density fluctuations (Hansen and McDonald, 1986; Barrat and Hansen, 2003), the larger the fragility is, the larger is the fraction of vibrational to relaxational density fluctuations in the equilibrium liquid.

Novikov and Sokolov (2004) showed that the glass Poisson ratio correlates with the liquid fragility (Dyre, 2004b). Recall that Poisson’s ratio is the ratio of transverse expansion to longitudinal contraction when a solid is compressed in one direction. Most materials have a Poisson ratio of between 0, for which no lateral expansion occurs, and 0.5, for which the volume is kept constant. Cork has a Poisson ratio close to 0 (which conveniently implies that there is little lateral expansion when a wine bottle is corked), most steels are around 0.3, and rubber is close to 0.5. The Poisson ratio is larger the larger \(K/G\) is. It now appears that for glasses \(K/G\) is larger, the larger the fragility of the glass-forming liquid is. At the glass transition the structure freezes and the high-frequency elastic constants \(K_\infty\) and \(G_\infty\) transform into the glass elastic constants \(K\) and \(G\). Thus the Novikov-Sokolov correlation may be formulated as an observation referring only to the liquid phase, namely that fragility correlates with \(K_\infty/G_\infty\) (Novikov, Ding, and Sokolov, 2005).

The elastic models deal with equilibrium viscous liquid dynamics, but the idea that the activation energy is proportional to an elastic modulus may also be applied to describe aging just below \(T_g\) (Olsen, Dyre, and Christensen, 1995). Granato and Khonik (2004) formulated a theory for aging of bulk metallic glasses based on \(\Delta E \propto G\), where \(G\) is the glass shear modulus. This theory explains the observation that during aging the effective glass phase viscosity increases as a linear function of time, \(\eta_{\text{eff}} = A + Bt\). Johnson and Samwer (2005) developed a model for plastic yielding of metallic glasses where the activation energy for a “shear transformation zone” depends on the shear stress \(\sigma\) and goes to zero at a critical stress \(\sigma_c\) in the following way: \(\Delta E \propto G(\sigma_c - \sigma)^{3/2}\). This expression generalizes Eq. (12) to deal with plastic flow. Experiments on 30 bulk metallic glasses confirm the model.

VII. OUTLOOK

Contrary to what is often stated, the liquid-glass transition is no big mystery – it is a falling-out-of-equilibrium of a kind which inevitably happens to any system that is cooled faster than its temperature-dependent internal equilibration time. The scientific challenge is to understand the viscous liquid phase above \(T_g\).

It is not obvious that any universal theory for the temperature dependence of the viscous liquid relaxation time exists. And if such a theory does exist, it is not obvious that the activation energy relates to any macroscopic...
quantity. Nevertheless, these two features are shared by four classes of phenomenological models, where the stronger than Arrhenius behavior is a consequence of the fact that:

1. For the entropy model: The configurational entropy decreases with decreasing temperature;
2. For the free-volume models: The free volume decreases with decreasing temperature;
3. For the energy-based models: The energy decreases with decreasing temperature;
4. For the elastic models: The short-time elastic constants increase with decreasing temperature.

For the first three model classes the activation energy is controlled by a difference of quantities; this is the only possibility for deriving activation energies that vary sufficiently with temperature from \( S(T), V(T), \) or \( E(T). \) For the elastic models, on the other hand, there is no subtraction in the expression for the activation energy.

Elastic models are conceptually related to the free-volume models by the assumption that the activation energy is determined by a physical quantity which can be measured on a short time scale (configurational entropy cannot be determined by a fast measurement). Moreover, several elastic models are based on the free-volume assumption that a temporary local density decrease is needed for a flow event. On the other hand, elastic models have the property that the fragility correlates with the excess specific heat in common with the entropy model.

In elastic models the excess vibrational specific heat is larger, the more nonlinear the vibrational \( \langle x^2 \rangle \) is as a function of temperature, i.e., the more anharmonic the system is on the short time scale. Thus vibrational anharmonicity (Angell, 1995) is a central ingredient of elastic models. At high pressure one expects the potential to become less anharmonic, so the elastic models are consistent with the finding that fragility generally decreases with increasing pressure (Casalini and Roland, 2005).

It is too early to tell whether or not elastic models give the basically correct explanation of the non-Arrhenius viscosity. If this is the case there are several notable conclusions:

- Viscous liquid dynamics relate to the broad, classical branches “solid-state diffusion” and “thermo-dynamics of point defects in solids.”
- Viscous liquid slowing down is not a manifestation of the approach to a nearly-avoided or unreachable phase transition where the relaxation time becomes infinite, and the slowing down is not caused by a diverging length scale.
- Similarly, the liquid-glass transition has little in common with either the ergodic-nonergodic transitions of various lattice models (Pitts, Young, and Andersen, 2000) and ideal mode-coupling theory, or with the jamming transition of granular media (D’Anna and Gremaud, 2001).
- The activation energy controlling aging of the glassy phase may be monitored directly, e.g., by high-frequency sound velocity measurements. This could make it easier to predict and control glass annealing.

For a number of reasons the study of viscous liquids approaching the glass transition is likely to remain an exciting branch of condensed-matter physics for several years to come: 1) The most basic problems are unsolved; 2) Computers are still too slow for the secrets of viscous liquid dynamics to be revealed by brute force simulations; 3) There is a small, dimensionless number characterizing viscous liquids just above the glass transition \( (\sim 10^{-30}) \), indicating that a simple and general theory for viscous liquid dynamics may exist. – In the opinion of the author, although the research field is still open to new theoretical developments and even simple phenomenological modeling, future breakthroughs are likely to come from careful and accurate experiments.

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FIG. 1 (a): Volume of Selenium measured during cooling from the liquid phase. Around 30 degrees Centigrade the expansivity decreases to a value close to that of the crystalline state; this is the glass transition. At slower cooling the glass transition takes place at a slightly lower temperature (adapted from Owen, 1985 (using data of Dzhalilov and Rzaev, 1967) with kind permission of Springer Science and Business Media). (b): Schematic drawing of the enthalpy $H$ and specific heat $C_P$ by cooling from the liquid phase and subsequently reheating (the enthalpy is calculated by integrating the specific heat with respect to T). On reheating, the enthalpy follows a different path because the structural relaxation process is always directed towards the equilibrium liquid state (reprinted with permission from Moyrnan et al., 1974). Copyright 1974 American Chemical Society.

FIG. 2 Radial distribution function for liquid Selenium (left) and glassy Selenium-Tellurium mixtures (right) measured by neutron scattering (from Bellissent and Tourand, 1980). Left: There are only moderate changes upon cooling although the viscosity increases by many orders of magnitude in the same temperature range. Right: The radial distribution function of glassy Selenium (bottom) is not much different from that of liquid Selenium (reprinted from Journal of Non-Crystalline Solids 35, 1221-1226, “Short range order in amorphous and liquid $\text{Se}_{1-x}\text{Te}_x$ systems,” by R. Bellissent and G. Tourand, Copyright 1980, with permission from Elsevier).

FIG. 3 Dielectric loss as a function of frequency for glycerol. The Debye dielectric function gives symmetric loss peaks in a log-log plot, but the data show the characteristic asymmetry towards higher frequencies that is almost always observed. Annealing for a long time is necessary at the lowest temperature to ensure that the liquid is in equilibrium. The inset shows that the loss peak frequency is non-Arrhenius (reprinted from Journal of Non-Crystalline Solids 235, 173-179, “Dielectric and far-infrared spectroscopy of glycerol,” by U. Schneider, P. Lunkenheimer, R. Brand, and A. Loidl, Copyright 1998, with permission from Elsevier).

FIG. 4 The original Angell (1985) fragility plot showing the viscosity as a function of inverse temperature normalized to one at $T_g$. The lower left corner marks the approximate high-temperature limit of the viscosity that is common to all liquids. An Arrhenius viscosity gives a straight line in this plot. Inset: Specific heat jumps at the glass transition.
FIG. 5 Excess entropy (liquid minus crystalline) of supercooled ortho-terphenyl calculated from specific heat data obtained by cooling at a rate of 20 K/minute (the experimental uncertainty is marked by the dashed lines). The excess entropy extrapolates to zero at a temperature above 200 K, the Kauzmann temperature, but the glass transition intervenes just below 250 K and saves the situation. By slower cooling, however, it should be possible to take the equilibrium liquid to the Kauzmann temperature and below. This is the Kauzmann paradox (reused with permission from R. J. Greet and D. Turnbull, Journal of Chemical Physics 47, 2185 (1967). Copyright 1967, American Institute of Physics.).

FIG. 6 High-frequency longitudinal (L) and transverse (T) sound velocities of the mainly ionic salt-melt mixture comprising 94% NaPO$_3$ and 6% Al(PO$_3$)$_3$ with data obtained by Brillouin scattering both above and below the glass transition (around 350 K). The full symbols give the apparent sound velocities estimated from the peak positions, the full lines give model-based high-frequency sound velocities. The figure shows that the high-frequency sound velocity is more temperature dependent in the liquid phase than in the glass phase. This implies that the vibrational entropy of the liquid phase has a temperature dependence different from that of the crystalline phase (adapted from Soltwisch et al., 1999, with permission from Taylor & Francis Ltd., http://www.tandf.co.uk/journals).

FIG. 7 Comparing two cases of potential energy minima with different curvatures at the minima (from Dyre and Olsen, 2004). The full curve is the potential energy; the thin curve gives the potential estimated by second order Taylor expansions around the minima. The barriers estimated from the intersection of the thin curves are considerably larger than the actual barriers; however, going from (a) to (b) the estimated and the actual barriers are proportional.

FIG. 8 A flow event (a molecular rearrangement) according to the shoving model with the dark spheres showing the molecules before the flow event. A flow event can only take place if the region volume briefly expands due to a thermal fluctuation. According to statistical mechanics the probability of this happening is the reversible work done on the surrounding fixed structure to bring about the same expansion, a work that is calculated using standard solid-state elasticity theory. In the simplest case, that of spherical symmetry, the surroundings are subjected to a pure shear deformation and the activation energy is proportional to $G_\infty(T)$.

FIG. 9 Young’s modulus $E$ versus the glass transition temperature for all metallic glasses for which data are presently available. There is a linear relation between these two quantities as predicted by the elastic models, although the line does not quite go through the origin as required to give a perfect model fit. Similar plots with $E$ replaced by $K$ were presented by Nemilov (1992) for other classes of glass-forming liquids (reprinted from Journal of Non-Crystalline Solids 351, 1481-1485, “Elastic moduli and behaviors of metallic glasses,” by W. H. Wang, Copyright 2005, with permission from Elsevier).

FIG. 10 Viscosity as a function of inverse temperature ($\propto G_\infty/T$) for four organic liquids and one silicone oil with both x-axis variables normalized to one at $T_g$ (1 P = 0.1 Pa s) (adapted from Dyre, Olsen, and Christensen, 1996). The results were obtained by a piezo-ceramic measuring method (Christensen and Olsen, 1995). As in Fig. 4, the approximate high-temperature limit of the viscosity is given at the lower left corner. The open symbols follow the diagonal line predicted by the shoving model ending in the lower-left corner at a typical high-temperature viscosity.

### Tables

<table>
<thead>
<tr>
<th>Glass-forming liquid</th>
<th>Chemical bond</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicates, Borates</td>
<td>Covalent</td>
</tr>
<tr>
<td>KNO$_3$-Ca(NO$_3$)$_2$ mixtures</td>
<td>Ionic</td>
</tr>
<tr>
<td>Ortho-terphenyl</td>
<td>Van der Waals</td>
</tr>
<tr>
<td>Glycerol, glycose</td>
<td>Hydrogen</td>
</tr>
<tr>
<td>Pd-Cu-Ni-P alloys, Cu-Zr alloys</td>
<td>Metallic</td>
</tr>
</tbody>
</table>