In this article, we review and discuss existing literature on calculation of the state of strain in embedded quantum dots and quantum wires. The effect of various factors such as the shape of the embedded quantum dot/wire structure, material anisotropy, presence of a free surface, elastic nonlinearity, and piezoelectricity on the strain-fields generated in embedded quantum dots/wires is addressed. Though our particular focus has been on cataloguing the known analytical expressions, we also discuss numerical results obtained from discrete atomistic methods. Novel size-dependent elastic effects which cannot be explained by classical elasticity (which is intrinsically size-independent) may manifest themselves at the length scales at which these structures exist. While discrete atomistic simulations are expected to capture these size-dependent effects, field theoretic methods in the same vein as classical elasticity are highly desirable. To address this, we discuss the effect the QD/QWR size on the elastic strain under the purview of two size-dependent continuum elasticity theories: surface elasticity and non-local elasticity. Lastly, we present a discussion on some results from inclusion theory which may prove to be useful for strain calculations in QD structures.

**Keywords:** Quantum Dot, Quantum Wire, Strain, Inclusion, Elasticity, Size-Dependent.

1. **INTRODUCTION**

Quantum dots (QDs) are tiny (typically semiconductor) "zero-dimensional" nanostructures that confine the motion of elementary electric carriers i.e., conduction band electrons, valence band holes, or excitons in all three spatial dimensions. While colloidal QDs can be as small as 2–10 nm in diameter (corresponding to a total of about $10^2$ to $10^3$ atoms), self-assembled QDs typically average 10–50 nm in diameter. At such small sizes quantum effects become apparent; for example energy spectra become discrete (see Fig. 1). QDs are characterized by a sharp density of states (DOS) reminiscent of atoms and dots containing electrons are sometimes called "artificial atoms." In essence, a semiconductor material cluster may be termed a quantum dot if its characteristic dimensions become comparable to the exciton Bohr radius corresponding to that material. In the case of GaAs, for example, the exciton Bohr radius is roughly 10 nm. While QDs confine the motion of carriers in all three spatial directions, Quantum Wires (QWRs) are one-dimensional nanostructures which provide quantum confinement of carriers in two spatial directions while allowing free propagation in the third. Both QDs and QWRs are of immense technological importance and are often considered as basis for several revolutionary nanoelectronic devices and applications (Fig. 2), for example, next generation lighting,$^{1,2}$ lasers,$^{3,4}$ quantum computing, information storage and quantum cryptography,$^{5,6}$ biological labels,$^{7}$ sensors,$^{8}$ and many others.$^{9-15}$

QDs and QWRs are typically embedded in another material with differing elastic constants and lattice parameter. Because of the lattice mismatch, both the QD/QWR and host matrix strain and relax elastically to accommodate this mismatch and thus admit a state of stress (Fig. 3). As is well known, the electronic structure and the consequent opto-electronic properties of QD/QWRs are severely impacted due to this lattice mismatch induced strain.$^{16-19}$
Fig. 1. As the dimensionality of the structure reduce DOS, $g(E)$, becomes sharper and pronouncedly discrete.

In this article, we review pertinent literature on various methods to calculate the state of strain in embedded coherent QDs and QWRs; that is, interface dislocations are absent. The impact of dislocations, if formed, on optoelectronic properties is so severe that an entirely different sort of discussion is required. In this review article, we mainly focus on the scenario when misfit dislocations are absent in the very near vicinity of the QD/QWR. This is indeed practical for small QD/QWRs.

The rest of this chapter is organized in two broad sections. In Section 2, we provide, intermixed with a literature review, details on various methods and issues in calculation of strains in embedded QD/QWRs. Our particular focus is on cataloging the known analytical expressions.

Physical insights obtained from both analytical results and numerical simulations of various researchers are also discussed. The effect of various parameters such as material anisotropy, QD/QWR shape, surface image forces, elastic nonlinearity, and piezoelectricity are addressed (Sections 2.2–2.6). Typically classical continuum mechanics, which is intrinsically size independent, is employed for strain calculations. To address this, we have also included a brief discussion on the effect of QD size on strain calculations since most QD are in the sub-20-nm range, and one indeed expects a departure from classical mechanics at such small sizes (Section 2.7). In Section 2.8, we briefly review some relevant results in the elastic theory of inclusions, which while well known in the solid mechanics.

Pradeep Sharma is the Bill D. Cook Chair Assistant Professor in the department of mechanical engineering at the University of Houston. He received his Ph.D. in mechanical engineering from University of Maryland at College Park in the year 2000. He also has background in solid state and mathematical physics. Subsequent to his doctoral degree, he was employed at General Electric R&D for more than three years as a research scientist. There he worked in two simultaneous programs on Nanotechnology and Photonics apart from basic research in problems of mechanics of materials. He joined University of Houston in 2004. His honors and awards include the Young Investigators Award from Office of Naval Research and the Texas Space Grants Consortium New Investigators Program Award. He is the associate editor of the “Journal of Computational and Theoretical Nanoscience.”

Ravi Maranganti is a graduate research assistant pursuing a Ph.D. in mechanical engineering at the University of Houston. His advisor is Dr. Pradeep Sharma. He received a bachelor’s degree in mechanical engineering from the Indian Institute of Technology, Madras in June 2004. His research interests include size-dependent elasticity, quantum mechanical notions of mechanical stress, and nanoscale piezoelectricity.

2. STRAIN FIELD CALCULATIONS IN QUANTUM DOTS AND WIRES

QDs occur or are fabricated in a variety of shapes, sizes, and material combinations. Classical continuum elasticity

\[ \varepsilon = \frac{1}{2} \left( \nabla \otimes \mathbf{u} + (\nabla \otimes \mathbf{u})^T \right) \]

\[ \operatorname{div} \mathbf{\sigma} + f = 0 \]

\[ \mathbf{\sigma} = \mathbf{C} : (\mathbf{\varepsilon} - \mathbf{\varepsilon}^0) \]

Equation (1(a)) relates the second-order strain tensor \( \varepsilon \) to the displacement vector \( \mathbf{u} \). \( \nabla \) is the gradient operator and superscript ‘\( T \)’ indicates transpose operation. Eq. (1b) written in terms of the second-order stress tensor \( \mathbf{\sigma} \) is...
the equilibrium equation with external body forces \( \mathbf{f} \) while Eq. (1c) relates the stresses and strain (note that \( \varepsilon^n \) is the lattice-mismatch strain) through a fourth-order elasticity tensor \( \mathbf{C} \). We shall use both boldface and index notation as convenient. Unless noted otherwise, all tensors are Cartesian and conventional summation rules for repeated indices apply. Boundary condition can be either prescribed tractions or displacements. In the context of embedded QD/QWRs (typically), the following conditions at the interfaces and free surfaces are obeyed:

\[
[\mathbf{\sigma}] \mathbf{n} = 0; \quad [\mathbf{u}] = 0
\]  

(2a–b)

The vector \( \mathbf{n} \) is the normal at a point on the interface. The symbol \([ \cdot ]\) denotes jump in the field quantities across an interface. In particular for free surface, the traction-free condition \( \mathbf{\sigma} \cdot \mathbf{n} = 0 \) is satisfied. Considering the easy and economic availability of commercial numerical packages (e.g., finite element tools) that can solve the set of Eqs. (1a–c) for arbitrary geometry, material symmetry, and boundary conditions, discussion of analytical solutions may seem somewhat redundant and antiquated. However, much effort has been expended to develop such analytical models that have proved to be extremely useful in obtaining explicit physical insights and often, reasonable accuracy. Further, one must note that eventually, the strain calculations must be coupled to quantum mechanical equations for band structure calculations, which often proceeds numerically. Analytical expressions for strain can significantly simplify that process. In Section 2.1, we provide a simple illustrative example for calculation of strain in the idealized case of a deeply buried, embedded spherical quantum dot.

2.1. Simple Illustrative Example

Consider a spherical quantum dot (\( \Omega \)) of radius \( R \) (Fig. 4), located in an infinite amount of host material (\( \mathbf{D} \)). The assumption of infinite host medium corresponds to the situation where the QD is deeply buried and the host matrix boundaries do not impact its strain state. In other words, the distance of the QD from any free boundary is significantly larger than the QD radius (typically \( \gg 3R \)). Let the lattice parameter of the QD be \( a_{\text{QD}} \) and that of the matrix be \( a_{\text{M}} \). The lattice mismatch strain tensor is then:

\[
\varepsilon_{ij}^m = \varepsilon_n^m \delta_{ij}; \quad \varepsilon_n^m = \frac{a_{\text{QD}} - a_{\text{M}}}{a_{\text{M}}}
\]  

(3)

We assume for the purpose of this simple example that the material properties of both QD and matrix are isotropic; that is, the elastic tensor can be expressed in terms of the two Lame constants \( (\lambda, \mu) \):

\[
C_{ijkl} = \lambda \delta_{ik} \delta_{jl} + \mu (\delta_{ij} \delta_{kl} + \delta_{kl} \delta_{ij})
\]  

(4)

In this simple example, it is easier to work in terms of displacement. Equations (1(a–c)) can be rewritten in terms of displacement (Navier’s equations):

\[
\mu \nabla^2 \mathbf{u} + \frac{\mu}{1 - 2\nu} \nabla \cdot \mathbf{u} + \mathbf{f} = \mathbf{0}
\]  

(5)

Here, \( \nu \) is the Poisson ratio. To calculate stress, any nonelastic contribution (such as the mismatch strain) must be subtracted from the actual strain before employing Hooke’s law. That is, for isotropic materials, the constitutive law in Eqs. (1a–c) can be rewritten as

\[
\mathbf{\sigma} = \lambda \varepsilon + 2\mu \varepsilon
\]  

(6)

In Eq. (6), \( \mathbf{I} \) is the identity tensor. No subtraction of the mismatch strain is necessary when calculating the matrix stresses since (according to convention we adopted in Eq. (3), the mismatch strain is calculated with respect to zero reference strain in the matrix. The problem under consideration with all its attendant assumptions is manifestly spherically symmetric and hence must admit a displacement field that is purely radial, that is, \( \mathbf{u} = u(r) \mathbf{e}_r \). The corresponding infinitesimal strain tensor in spherical polar basis \( (\mathbf{e}_r, \mathbf{e}_\theta, \mathbf{e}_\phi) \) can be written as

\[
\varepsilon = \frac{\partial u}{\partial r} \mathbf{e}_r \otimes \mathbf{e}_r + \frac{u}{r} \mathbf{e}_r \otimes \mathbf{e}_\theta + \frac{u}{r} \mathbf{e}_\theta \otimes \mathbf{e}_\phi
\]  

(7)

Equation (5) or the Navier’s equation then reduces to

\[
\frac{\partial^2 u}{\partial r^2} + \frac{2 \partial u}{r} \frac{\partial}{\partial r} - \frac{u}{r^2} = 0
\]  

(8)

The general solutions to the differential equation of Eq. (8) are simply, \( r \) and \( 1/r^2 \), that is,

\[
u(r) = Ar + Br^{-1} \quad | r < R
\]

\[
u(r) = Cr + Dr^{-1} \quad | r > R
\]  

(9a–b)

Here, \( A, B, C, \) and \( D \) are constants to be determined from the boundary conditions. Two boundary conditions are immediately obvious: (1) since the problem is a purely dilational problem with spherical symmetry, at the center of the quantum dot \( \mathbf{u}(r) \) must approach zero and (2) at points infinitely far away from the quantum dot,
Strain Field Calculations in Embedded Quantum Dots and Wires

the displacement must decay to zero. These restrictions render \( R = C = 0 \). Further, as per the boundary conditions in Eqs. (2a–b), the displacements must be continuous, \( u^+ (r \to R) = u^- (r \to R) \) while the traction continuity condition ensures that \( \sigma_{rr}^+ - \sigma_{rr}^- = 0 \). The final solution is obtained as

\[
\begin{align*}
    u(r) &= \frac{3K_{QD}e_m}{4\mu_m + 3K_{QD}} r; & r \leq R \\
    &= \frac{3K_{QD}e_m}{4\mu_m + 3K_{QD}} \frac{R^3}{r}; & r \leq R
\end{align*}
\]

Here the subscript \( M \) refers to matrix properties. The strain can be obtained by applying Eq. (1a).

Yang et al.\(^{23}\) performed similar analytical calculations on Si\(_8\)Ge\(_{12}\) sphere, cylinder, and a rectangular slab embedded in an infinite Si host and linked these results to band-structure calculations. Numerical results were also obtained for V-groove Si\(_8\)Ge\(_{12}\) quantum wires under anisotropy considerations.\(^{23}\) An important point to note is that for band-gap calculations, the mismatch strain is subtracted from the actual compatible elastic strain. As a result while in the solid mechanics community the compatible elastic strain is normally expressed and plotted (as we have done so in Fig. 5), the QD research community often illustrate the subtracted strain (see, e.g., Yang et al.\(^{23}\)). This can potentially cause confusion and care must be exercised in interpreting results from the solid mechanics literature. The simple idealized example in Figure 5 illustrates and underscores several rather general features:

(1) the strain state is uniform inside the quantum dot—as shall be seen, this is a general feature for all ellipsoidal shaped quantum dots;

(2) the dilation too is uniform inside the QD; we emphasize this trivial point here since, as will be discussed in the next section, the dilation is uniform for all quantum dot shapes (provided certain assumptions such as unbounded host material, etc., are not violated);

(3) the dilation is zero outside the QD. This also is true for all QD shapes.

2.2. Effect of Shape

Some of the commonly occurring configurations of quantum dots and wires are illustrated in Figure 6. The reader is referred to these references\(^{24–29}\) that report evidence of a wide variety of shapes, including pyramidal, truncated pyramidal, lens shaped, hemispherical, multifaceted domes, and so on, for the widely studied In\(_x\)Ga\(_{1-x}\)As/InAs quantum dot system. Owing to the inherent size independence of classical continuum elasticity, strain state calculations depend exclusively on inclusion shape—to be more precise, self-similar structures if scaled larger or smaller yield identical results for strains and stresses.

Several of the methodologies that emerged in the context of QD/QWR strain calculations can be considered to be off-shoots or modifications of the now classical work of Eshelby\(^{30–32}\) on inclusions and inhomogeneities. His elegant formalism provides rather straightforward means to evaluate the effect of shape for, in principle, arbitrary shaped quantum dots and wires. We first discuss his formalism briefly before reviewing the specific literature on QD/QWRs. In addition to providing a historical setting, Eshelby’s work\(^{30–32}\) provides an excellent perspective on inclusion problems and more specifically, then the related works on QD/QWRs can be discussed in appropriate context. This discussion will greatly facilitate our presentation (Section 2.8) of some results on the theory of inclusions (based on Eshelby’s approach) that though widely known in the micromechanics community, do not appear to have been fully exploited in the context of quantum dots and wires.

2.2.1. Eshelby’s General Formalism for Shape Effects

Consider an arbitrary shaped inclusion (quantum dot) embedded in an unbounded material (the impact of finiteness of the surrounding material will be discussed in Section 2.3). Let a stress-free uniform transformation strain be prescribed within the domain of the QD (Fig. 7). Lattice mismatch induced strain is an example of such a stress free transformation strain and so are, for example, thermal expansion mismatch strains, phase transformation strains among others. For the moment, we assume identical material properties for the QD and the matrix. Although Eshelby’s\(^{30}\) general approach is not restricted to isotropic materials, analytical results are generally not tractable in the fully anisotropic case. Issues related to anisotropy are
fully discussed in Section 2.4.1. For now, we assume isotropic elastic behavior. By definition, the transformation strain is only nonzero within the QD domain \((x \in \Omega)\), and thus we can write the constitutive law for the QD-matrix as follows:

\[
\sigma_{ij} = 2\mu(e_{ij} - e_{ij}^{m}) + \lambda\delta_{ij}(e_{ij} - e_{ij}^{m}) \tag{11}
\]

Here “\(H\)” is the Heaviside function corresponding to the boundary of the dot. We can, analogous to Eq. (5), rewrite a Navier’s type equation:

\[
\mu u_{i,j} + (\mu + \lambda)u_{i,i} = -\{(\lambda e_{ij}^{m}\delta_{ij} + 2\mu e_{ij}^{m})H(x)\} \tag{12}
\]

Clearly, the divergence of the mismatch strain \(e_{ij}H(x)\) defined over the inclusion volume act as delta functions across the inclusion surface i.e., \(e_{ij}^{m}\delta(S)\). A comparison with the Navier’s equation (Eq. (5)) indicates that the mismatch strain terms can be simulated as body forces. The displacement vector can be obtained using the Green’s function of Eq. (5) as:

\[
u_{i}(x) = (\lambda e_{ij}^{m}\delta_{ij} + 2\mu e_{ij}^{m}) \int G_{ij}(x-x') dS_{i}(x')
\]

\[
= -\{(\lambda e_{ij}^{m}\delta_{ij} + 2\mu e_{ij}^{m}) \int G_{ij}(x-x') dV_{i}(x') \tag{13}
\]

Here Gauss theorem has been used to convert the surface integral into a volume integral. The Green’s function for Navier’s equation is available in most books on elasticity (e.g., Ref. [34]) and can be written as:

\[
G_{ij}(r) = \frac{1}{8\pi(\lambda + 2\mu)} \left(\frac{\delta_{ij} + (\lambda + \mu)e_{ij}^{m}}{r^{2}} \right) \tag{14}
\]

Upon substituting the Green’s function in Eq. (14) and invoking the strain-displacement law, we readily obtain:

\[
\epsilon_{ij}(x) = \frac{1}{8\pi(1-\nu)} \left[\psi_{ij} + 2\nu\phi_{ij} - 2(1-\nu)\psi_{ij} \times \psi_{ij} + \phi_{ij} \right] \tag{15}
\]

where \(\psi\) and \(\phi\) are biharmonic and harmonic potentials of the inclusion shape \((\Omega)\). They are given as:

\[
\psi_{ij}(x) = \psi_{ij}^{m} = e_{ij}^{m} \int_{\Omega} \frac{1}{|x-x'|} dV_{x'} \tag{16}
\]

\[
\phi_{ij}(x) = \phi_{ij}^{m} = e_{ij}^{m} \int_{\Omega} \frac{1}{|x-x'|} dV_{x'} \tag{17}
\]

Equation (16) is usually cast in the following form:

\[
u(x) = S(x) : e_{m} \quad x \in \Omega \tag{18a-b}
\]

\[
u(x) = D(x) : e_{m} \quad x \notin \Omega \tag{18a-b}
\]

Here \(S\) and \(D\) are the so-called Eshelby tensors for interior and exterior points, respectively:

\[
[S_{ij}, D_{ij}] = \frac{1}{8\pi(1-\nu)} \left[\psi_{ij} - 2\nu\delta_{ij}\phi_{ij} - (1-\nu) \times \left[\phi_{ij}\delta_{ij} + \phi_{ij}\delta_{ij} + \phi_{ij}\delta_{ij} \right] \right] \tag{19}
\]

One obtains \(S\) or \(D\) depending upon whether the vector \(x\) in Eqs. (17) and (18) is located within the quantum dot or outside it. Eshelby’s tensors for various shapes...
Fig. 8. An illustration of the variety of shapes, which fall under the gamut of the general ellipsoidal.

(spheres, cylinders, ellipsoids, discs, and cuboids) are well documented in Mura.\textsuperscript{35} The implications of Eshelby’s formalism are manifest. An evaluation of the harmonic and biharmonic potentials [Eqs. (17) and (18)] for various shapes, in principle, allows calculation of Eshelby’s tensor and hence the complete strain state inside and outside the embedded quantum dot. An interesting outcome of Eshelby’s analysis\textsuperscript{30} is that for inclusions of ellipsoidal shape, $S$ is uniform. This implies that any quantum dot belonging to the ellipsoidal family immersed in an unbounded matrix subject to a uniform mismatch strain will admit a uniform strain! This is rather useful since the ellipsoidal shape is very versatile and can be used to mimic and approximate a variety of shapes (see Fig. 8).

This uniformity of strain rule does not in principle, allows calculation of Eshelby’s tensor and hence the complete strain state inside and outside the embedded quantum dot. An interesting outcome of Eshelby’s analysis\textsuperscript{30} is that for inclusions of ellipsoidal shape, $S$ is uniform. This implies that any quantum dot belonging to the ellipsoidal family immersed in an unbounded matrix subject to a uniform mismatch strain will admit a uniform strain! This is rather useful since the ellipsoidal shape is very versatile and can be used to mimic and approximate a variety of shapes (see Fig. 8).

Thus only the harmonic potential needs to be evaluated. Further, the general properties of the harmonic potential\textsuperscript{30, 36–38} ensure that the dilation inside the quantum dot is shape independent! Again caution must be exercised in using this notion when, for example, the surrounding medium is not unbounded. Within the strict assumptions of the derivation given by Eshelby\textsuperscript{30} and partly reproduced here, this rather interesting fact suggests that in an isotropic unbounded medium, shape effects are of secondary importance insofar as dilation is concerned.

2.2.2. Quantum Dots

In the specific context of QDs, fair amount of effort has been expended on general solutions.\textsuperscript{39–44} Some of the earlier works in regards to quantum dots strain calculations are due to Grundmann et al.\textsuperscript{45} (see also Refs. [46–48]).

They presented some simple analytical results for shapes such as slabs, circular cylinder, and spherical. One notes that these results can, of course, also be recovered from Eshelby’s formalism discussed in the previous section. For the specific case of InAs pyramidal-shaped quantum dots embedded in a GaAs matrix, Grundmann et al.\textsuperscript{45} presented numerical simulations for the strain distributions. This shape is of course a bit difficult to handle analytically although a closed form solution can indeed be derived as will be discussed shortly. Although it is beyond the scope of the present article, Grundmann et al.’s computation of the strain-linked electronic properties of InAs QDs is also of interest and they succeed in obtaining reasonable agreement with experimental data on luminescence and absorption. Downes et al.\textsuperscript{49} devised a simple method for calculating the strain distribution in deeply buried QD structures. Six vectors $\mathbf{A}_i$ are defined such that $\nabla \cdot \mathbf{A}$ yields the stress components $\sigma_{ij}$ for a point spherical inclusion

\begin{align}
\mathbf{A}_{x x} &= D x \mathbf{i}; & \quad \mathbf{A}_{x y} &= -D y \mathbf{k}; & \quad \mathbf{A}_{x z} &= -D z \mathbf{i}; \\
\mathbf{A}_{y x} &= D y \mathbf{j}; & \quad \mathbf{A}_{y y} &= -D z \mathbf{k}; & \quad \mathbf{A}_{y z} &= -D x \mathbf{j}; \\
\mathbf{A}_{z x} &= D z \mathbf{k}; & \quad \mathbf{A}_{z y} &= -D y \mathbf{i}; & \quad \mathbf{A}_{z z} &= -D x \mathbf{j}; \\
\mathbf{D} &= \frac{\Lambda}{(x^2 + y^2 + z^2)^{3/2}}; & \quad \Lambda &= \frac{E e^{m}}{4 \pi (1 - \nu)}
\end{align}

(22a–c)

Since the strain state within the inclusion is uniform for ellipsoids, Eshelby\textsuperscript{30} was able to devise an elegant method to mimic an inhomogeneous strain, that is, an inclusion with a mismatch strain and material properties differing from the host matrix, by an inclusion containing a fictitious transformation strain. Mura\textsuperscript{35} defines an inclusion to be a subdomain in which a stress-free strain is prescribed but the material properties are same everywhere. An inhomogeneity is defined as an inclusion that has differing material properties from those of the surrounding matrix. The so-called equivalent inclusion method simply entails equating the elastic state of an inhomogeneity to that of an inclusion albeit with the aforementioned fictitious transformation strain that is,

\begin{align}
C^m : \{ e - e^m - \epsilon \} &= C^0 : \{ e - e^m \} \\
\epsilon &= S : \{ e^m + \epsilon \}
\end{align}

(21a–b)

Equations (21a–b) are simply algebraic equations that allow explicit determination of the fictitious transformation strain and hence the elastic moduli mismatch in the case of ellipsoidal quantum dots. For more general shapes, Eshelby’s tensor is no longer uniform and hence these equations become rather complicated integral equations. This is will be further discussed when we address arbitrary shaped QDs in the next section.
Here, $E\tau$ is the Young’s modulus. The stress tensor for a given QD shape can then be written as

$$\sigma(x) = \int \nabla \cdot A(x - k) \, dV(x)$$

(23)

Divergence theorem can then be invoked to convert the volume integral in Eq. (23) to a surface integral to obtain the strain field in and around an arbitrarily shaped QD.

$$\sigma(x) = \int_S A(x - x') \cdot dS(x')$$

(24)

The QD surface may be discretized appropriately to convert the surface integral into a summation. This approach facilitates analytic solutions in the case of simple structures like cuboidal QDs. Formally, this approach by Downes et al.49 can be related to computing Eshelby’s tensor. As an example, the stress state of a parallelepiped dot can be easily related to its geometry, that is, lengths and the angles. For such a parallelepiped dot, centered on the origin and aligned along the Cartesian axes, with dimensions $2a \times 2b \times 2c$, Eq. (24) provides the following stress components:

$$\sigma_{xx} = \sum_q \pm \sqrt{\frac{(b \pm y)(c \pm z)}{(a \pm x)^2 + (b \pm y)^2 + (c \pm z)^2}}$$

$$\sigma_{yz} = \sum_q \pm \sqrt{\frac{(x \pm a)^2 + (y \pm b)^2 + (z \pm c)^2}{(x \pm a)^2 + (y \pm b)^2 + (z \pm c)^2}}$$

(25a–b)

Here the summation is over the various combinations of + and −. In Eq. (25b), $q$ is +1 for one or 3 plus signs and −1 for 0 or 2 plus signs. Identical results can be obtained using Eshelby’s approach and indeed have been derived by Chu40 and are also documented in Mura.45

When the dimension of the parallelepiped along one direction is very large compared with the other two dimensions, it degenerates to the case of a rectangular QWR which will be discussed later in this section. As noted by Downes et al.,49 the integral that is used to evaluate $\sigma_{xx}$ is similar to the integral for the solid angle subtended by the two (100) faces of a parallelepiped aligned along the Cartesian axes (see Fig. 9). The hydrostatic stress inside such a dot ($\sigma_{xx} + \sigma_{yy} + \sigma_{zz}$) is thereby proportional to the solid angle subtended at an interior field point by all the faces of the cube ($4\pi$). This fact automatically ensures the constancy of the dilation within the dot. The solid angle is zero for an outside point and so is the hydrostatic strain.

One of the more common shapes for self-assembled quantum dots is the pyramidal geometry (Fig. 10). Finite-element methods have been employed to treat the strain distribution problem for pyramidal quantum dots.46–51 However, analytical solutions (although somewhat tedious) have also been obtained in Downes.49 Pearson and Faux52 have investigated dots with a graded composition.

Davies43 drew an analogy with the Poisson equation of electrostatics and the lattice mismatch induced strain problem in quantum dots. In a treatment that can be easily related to that of Eshelby55 as well as Downes et al.,49 he formulated solutions of spherical, cuboidal, and pyramidal dots. In this analogy, lattice mismatch plays the role of charge density. Alternatively, as discussed by Eshelby,56 the mismatch transformation strain may be considered the density of an astronomical body while the dilation is related to the Laplacian of the “gravitational” potential of the quantum dot or inclusion shape. Several works57–60 have resolved strain distribution in different shapes via numerical methods. For example, Shin et al.58 used the finite element method and analyzed structures similar to those in Faux and Pearson’s work.52 Additionally, Shin
et al.\textsuperscript{60} also reported the change in strain distribution with change in dot truncation as a function of stacking period.

2.2.3. Atomistic versus Continuum Calculations of Strain Distributions in QD/QWRs

A few of the works have resorted to atomistic calculations for strain distributions.\textsuperscript{61-63} Since by the very nature and size scale of the lattice mismatch embedded quantum dots,\textsuperscript{64} millions of atoms have to be considered, \textit{ab initio} methods are computationally too intensive. Empirical force-field molecular dynamics must be resorted to. The accuracy and the value of empirical force field atomistic calculations lie in the choice of a suitable potential. The latter is either fit to available experimental data for the material under consideration or alternatively may be developed using \textit{ab initio} methods. As pointed out by Pryor et al.\textsuperscript{37} atomistic methods are faithful to the true point symmetry of the material while analogous continuum models may not necessarily reflect this in their coarse-grained sense. Further nonlinearities (anharmonic effects) are automatically embedded in an atomistic formulation. (However, to be accurate, the potential must have been parameterized appropriately to account for anharmonic effects.) The valence force field (VFF)\textsuperscript{64} provided by Keating\textsuperscript{65} and Martin\textsuperscript{66} is perhaps the simplest. Anharmonicity is inadequately accounted for in this approach and only nearest neighbors are accounted for. Stillinger–Weber\textsuperscript{67-70} potentials and Tersoff potentials are more involved. Stillinger–Weber potential have been applied to Si/Ge QDs.\textsuperscript{68-70} The Tersoff potential has been used for problems of InAs/GaAs quantum dots.\textsuperscript{71} Kikuchi et al.\textsuperscript{72} have compared the VFF and Stillinger–Weber potential for the SiGe/Si system and conclude that for smaller quantum dots, the Stillinger–Weber potential may be better as VFF yields some physical results in the strain profiles (see also Ref. [73]).

Notably, Pryor et al.\textsuperscript{37} have presented an interesting comparison between continuum elasticity and atomistic simulations (Fig. 10). For large mismatch strains (e.g., 7\% strain mismatch for InAs/GaAs quantum dots) only minor discrepancies from continuum elasticity were found (Fig. 10). Other groups have similarly found that continuum elasticity for most cases provides reasonable answers, for all practical purposes, even at the monolayer level.\textsuperscript{62,74}

Tadic et al.\textsuperscript{34} have also made a comparative study of strain distribution in cylindrical InAs/GaAs and InP/InGaP QDs as obtained from isotropic elasticity theory, anisotropic elasticity, and atomistic simulations.\textsuperscript{42} Davies’ approach\textsuperscript{11} outlined above was used for the isotropic case, while finite element method was employed for the anisotropic case. For the atomistic simulations, both VFF and Stillinger–Weber potentials were used and compared. Better agreement was found between the strain contours between the four methods employed for InP/InGaP QDs than in InAs/GaAs QDs. This observation was attributed to the smaller lattice mismatch in the InP/InGaP system. In particular, differences are only observed in regions where strain changes very rapidly, that is, the edges and corners of the structures.

2.2.4. Quantum Wires

Some of the early literature on shape dependence effects on quantum dots strain focused on quantum wires (QWR), which are one-dimensional analogues of quantum dots (zero dimensional). In particular, much emphasis was placed on solving problems for specific QWR or QD shape. The cross-sectional size of the wire is of the order of a few tens of nanometers giving rise to quantum confinement of electrons in these two spatial dimensions. Eshelby’s formalism\textsuperscript{30} can be readily employed to tackle various shaped QWRs. A QWR with a uniform circular cross section surrounded by an infinite host matrix happens to be a special case of an ellipsoidal inclusion in an infinite medium and Eshelby’s well-known solution\textsuperscript{76} for such ellipsoidal inclusions, discussed earlier, can be invoked to find the strain and displacement fields.

Downes and Faux\textsuperscript{35} were among the first to explicitly deal with the problem of analytical strain-distribution calculation for buried strained layers; the case of a quantum wire with square cross section degenerating to a special instance of this more general problem. The problem addressed by Downes and Faux\textsuperscript{35} is schematically depicted in Figure 11, which illustrates a buried strained layer (\(\Omega\)) surrounded by an infinite host matrix (\(D\)). The dimension of the structure in the \(z\)-direction is assumed to be very large so that plane strain conditions apply.

Downes and Faux\textsuperscript{35} proposed an approach similar to one already outlined for the three dimensional case (Downes et al.\textsuperscript{91}). They obtained (for the problem in Fig. 11)

\[
\sigma^{\text{ann}}(x, y) = \iint_{-l}^{l} \iint_{-l}^{l} \sigma^{\text{ann}}(x - x_0, y - y_0) \, dx_0 \, dy_0
\]

The stress fields for “point” cylindrical inclusion serve as Green’s function for this problem. They are

\[
\begin{align*}
\sigma_{xx}^{(l)} &= T(x^2 - y^2) \\
\sigma_{yy}^{(l)} &= T(y^2 - x^2) \\
\sigma_{xy}^{(l)} &= T(xy)
\end{align*}
\]

\[(27a-c)\]

Explicit analytical expressions (Eqs. (28a–c)) have been provided by Downes and Faux\(^{75}\) for a single strained layer after evaluating the integral in Eq. (26).

\[
\begin{align*}
\sigma_{xx} &= \Lambda_2 \left( \sum \tan^{-1} \left( \frac{\pm x}{c \pm y} \right) \right) \\
\sigma_{yy} &= \Lambda_2 \left( \sum \tan^{-1} \left( \frac{c \pm y}{\pm x} \right) \right) \\
\sigma_{xy} &= \frac{\Lambda_2}{2} \left( \sum \ln \left( \left( \pm 1 \right) x + c \left( \pm 1 \right) y \right) \right)
\end{align*}
\]

(28a–c)

Once again, the summation is over various combinations of + and −. In Eq. (28c), \(p\) is +1 for odd number of plus signs and −1 for even number of plus signs. The strained layer reduces to a quantum wire with square cross-section when \(l\) equals \(c\) (Fig. 11). From the expressions for the strain field and around a quantum wire with a square cross-section, one can deduce that only a small fraction of the lattice mismatch strain is accommodated across the cross-section of the wire, with considerable strain relaxation occurring along these shorter dimensions.\(^{75}\)

Quantum wires are often synthesized in situ as arrays and also occur in device structures (say, e.g., lasers) as periodic arrangements.\(^{76–79}\) Considering a periodic array of trapezium-shaped wires buried in an infinite medium, Gosling and Willis\(^{80}\) tackled the array problem by simulating each of the wires to be an Eshelby-like inclusion. Modeling trapezium-shaped QWRs as inhomogeneities (with elastic constants different than the surrounding host material) can considerably complicate calculations; consequently, same elastic constants are chosen for the quantum wires and the matrix. Further assuming all materials to be isotropic, and employing the elastic Green function and Fourier transformations, exact analytical expressions for the stress field were provided.\(^{40}\) Gosling and Willis\(^{80}\) applied these expressions to compare the structural stability and electronic properties of an array of wires with that of an isolated wire and found that for array periods of five wire widths or more the stability (see Refs. [81–87] for literature on stability issues in nanostructures) and band-gap characteristics of the periodic arrangement were similar to those of isolated wires. Faux et al.\(^{88}\) have employed the stress field because of a point cylindrical inclusion (similar to the way the point sphere stress solution was applied in the three-dimensional case)\(^{49}\) as a “Green function” to calculate the stress field about an arbitrarily shaped QWR buried in an infinite medium. Analogous to the reduction of the three-dimensional volume integral to a surface integral in the case of arbitrary-shaped quantum dots,\(^{76}\) their scheme reduces the problem to the evaluation of a path integral around the boundary of the quantum wire.

For simple geometries such as rectangular wires, the line integral in Eq. (26), can be performed analytically providing, for example, similar results to the strained layer case visited earlier. Nishi et al.\(^{89}\) have also performed strain calculations on the exact same wire configuration using the finite element method. For the triangular cross section, some results are illustrated in Figure 12. They are found to agree well with Nishi et al.’s\(^{89}\) results. As Faux et al.\(^{88}\) have noted from Figure 12, significant strain relaxation is found to occur over most of the area of the wire with the magnitude of the strain components \(\varepsilon_{xx}\) and \(\varepsilon_{yy}\) being less than about \(\varepsilon^0/2\) at all points in the QWR, except at the apex of the triangle. Further, \(\varepsilon_{xy}\) is least relaxed at the base resulting in over-relaxation of \(\varepsilon_{xy}\), which is manifest in the positive values of \(\varepsilon_{xy}\) assumes. In agreement with inclusion theory, the trace of the strain tensor is constant for all points in the inclusion.

For complicated shapes the QWR boundary may be discretized and the contour integral can be converted into a summation. Arbitrary shapes can be approximated to be composed of a combination of line elements and circular arcs. In some cases, this decomposition may be exact.
By employing the simple expressions for line elements, and so forth, contributions due to a line element and a circular arc, stress/strain evaluations can be obtained. In fact, precisely on these lines, Downes et al.90 in a subsequent work have provided analytic expressions for the strain field due to a lattice-mismatched QWR whose cross section is composed of any combination of line elements and circular arcs. The authors applied this methodology to GaAs/AlGaAs crescent-shaped wire90 (Fig. 13).

As can be observed in Figure 13, Downes et al.90 noted that, for an initial misfit strain of 1% (the wire is initially under tensile strain), the maximum strain in the $x$-direction is about 0.75% (at the center and near the top of the wire, where the width is the largest). $\varepsilon_{xx}$ is negative within the QWR. Expectedly, the dilation is constant inside the wire (zero outside the wire). In a rectangular QWR with a high aspect ratio, the strain relaxation occurs predominantly in one dimension ($\varepsilon_{yy}$ would be about $-0.9\%$ and $\varepsilon_{xx}$ would tend to $\varepsilon_0$). The crescent-shaped QWR has smaller peak strain values because strain relaxation occurs in two dimensions. Provided wires of the same thickness are considered, on incorporation of the thin lateral quantum wells, the strain fields have been observed to be similar90 except at the corners of the structure. This similarity finds reason in the fact that as the QWs are thin, the contour integral contribution along the lower line of the well is almost cancelled by the contribution because of the upper line. We have seen that almost all the analyses discussed far assume identical elastic constants for the quantum dot and the barrier material, which begets the question whether this kind of treatment is justified. Clearly, for the ellipsoidal shape quantum dots embedded in an unbounded matrix, Eshelby’s equivalent inclusion method39 provides an easy recipe to account for modulus mismatch. More generally, this is not easy. So are we justified in using the same elastic constants for both the materials? Downes and coworkers93 have outlined the following issues to consider: (1) Two different materials, at least, are used. (2) The materials are generally semiconductor alloys. (3) At least one of the materials is in a state of strain (It is difficult to estimate the elastic constants for alloys in a state of strain.) Downes and coworkers90 argue that Keyes scaling relationship91–92 for III–IV semiconductors suggests that it is appropriate to choose the elastic constants of the barrier material for all materials in the system because all materials have the same lattice spacing before misfit strain relaxation takes place. As an illustration, the elastic constants for a strained InAs QD in a GaAs matrix will be closer to the GaAs values than those for unstrained InAs. In the present authors opinion, this issue requires further investigation. If necessary, the modulus mismatch can be accounted for as a perturbation (see, for example, Andreev et al.93).

### 2.3. Effect of Presence of a Free Surface in Near Vicinity

Because of their mode of fabrication and operation, QDs/QWRs are most often buried fairly close to a free surface rather than being embedded in an “infinite” matrix where the host material boundaries play no role. Such “shallowly” buried quantum dots act like stressors and the resulting elastic fields coerce vertical dot ordering during growth of subsequent layers of self-assembled quantum dots. (Lateral ordering of dot layers is known to occur in the presence of regular dislocation arrays or buried strained layers.94–95) Furthermore, both qualitatively and quantitatively, the strain behavior of embedded QD/QWRs that are located close to a free surface is quite different from one embedded in an infinite medium. For example, the famous Eshelby rule that an ellipsoidal shaped inclusion with a uniform misfit will admit a uniform elastic state no longer holds true. For some simple shapes and cases, closed-form results are available although given the complications in satisfying the traction free boundary conditions at the host material boundaries, resort must be made toward numerical
methods. As already indicated, typically, if the distance of a quantum dot from the free surface is larger than \(3R\) (in case of a spherical dot), an infinite space solution may be invoked with reasonable accuracy. Otherwise, the so-called half-space solution is recommended. The schematic of the semi-infinite domain (defined by \(x_3 \geq 0\)) is shown in Figure 14 below.

In the context of half-space, Mindlin and Cheng's semi
work\(^{96-97}\) addressed a center of dilatation. This solution can be elegantly expressed in terms of the thermoelastic potentials of an infinite solid.\(^{96}\) Following Mindlin and Cheng,\(^{96-97}\) we briefly discuss the displacement field of a spherical dot buried at depth, \(h\), from the free surface. Isotropcity is assumed and both the QD and the matrix are assumed to have identical elastic moduli. The relation for displacement \(u(r)\) in a semi-infinite region \(0 \leq z\) with a free surface at \(z = 0\) as provided by Mindlin and Cheng is:\(^{97}\)

\[
4\pi\mu(r) = \nabla\phi - \nabla_3\phi_3
\]

(29)

where \(\phi\) is the harmonic potential of the infinite system given by Eq. (17) and \(\phi_3\) is the reflection transform of \(\phi\) the plane \(z = 0\). For an infinite solid Goodier\(^{96}\) and Timoshenko and Goodier\(^{96}\) showed that (for purely dilatation axisymmetric problems) the displacement potential obeys the following Poisson's equation:

\[
\nabla_3\phi = -4\pi\frac{1 + \nu}{1 - \nu}e^m = -4\pi\frac{9k}{3k + 4\mu}\nu e^m
\]

(30)

The operator \(\nabla_3\) is given by:\(^{97}\)

\[
\nabla_3 = (3 - 4\nu)\nabla + 2\frac{\partial}{\partial z} - 4(1 - \nu)\delta_i\delta_3\partial_i
\]

(31)

The radii to a point of interest \((x, y, z)\) from \((0, 0, h)\) and its image point \((0, 0, -h)\) are, \(r = [x^2 + y^2 + (z - h)]^{1/2}\) and \(r_2 = [x^2 + y^2 + (z + h)]^{1/2}\) respectively. Thus \(\phi\) and \(\phi_3\) are:\(^{97}\)

\[
\begin{align*}
\phi &= \frac{4\pi\alpha^m}{3R}, & \phi_3 &= \frac{4\pi\alpha^m}{3R_3} \\
&\text{for } r > a \text{ (Exterior to the dot)} \\
\phi &= \frac{2\pi\alpha^m[(3a^n - R^2)]}{3R}, & \phi_3 &= \frac{4\pi\alpha^m}{3R_3} \\
&\text{for } r < a \text{ (Points inside the dot)}
\end{align*}
\]

(32a-b)

From Eq. (29), we have the solutions for displacements as:\(^{97}\)

\[
\begin{align*}
u_3 &= \frac{4\pi^m}{3} \left\{ \frac{r}{r_2} + \frac{(3 - 4\nu)R_2}{R_3} \right\} - \frac{6c(z + h)R_2}{r_2^3} \\
&\quad - \frac{2k}{r_2^2} \left\{ (3 - 4\nu)(z + c) - c \right\} \quad \text{for } r > a \quad (33a-b)
\end{align*}
\]

\[
u_3 = \frac{4\pi^m}{3} \left\{ \frac{1}{a^2} - \frac{1}{r^2} \right\} \quad \text{for } r < a
\]

Where \(\nu_3\) is the displacement field for an exterior point and \(\nu_3\) is the displacement field for a point inside the quantum dot. The strain field can be recovered in the usual manner from strain-displacement relationships.

Davies\(^{100}\) has extended Mindlin and Cheng’s\(^{97}\) approach. He showed that the displacements and strains for the semi-infinite solid can be, in a rather simple manner, expressed in terms of those for an infinite solid and their corresponding derivatives normal to the surface. He finds the following expression for displacement:\(^{100}\)

\[
u = \nu^m + (3 - 4\nu)\tilde{\nu}^m + 2c\frac{\partial}{\partial z}(\tilde{u}_x, \tilde{u}_y, -\tilde{u}_z)
\]

(34)

Where

\[
\tilde{u}^m(x, y, z) = u^m(x, y, z)
\]

(35)

Unlike the infinite medium case, the dilatation is neither uniform within the QD/QWR nor zero outside it.

Alternative (although essentially equivalent) methods are also available to solve such semi-infinite problem for shallowly embedded QD/QWRs. Many problems of elasticity can be simplified by reducing to force distribution problems over some region, which can then be solved through use of Green function techniques. The Green function for the half-space (corresponding to Fig. 14) was derived by Mindlin:\(^{101}\)

\[
G_0(x, x') = \frac{1}{16\pi\mu(1-\nu)} \left\{ \begin{array}{c} \frac{1}{r_1} + \frac{1}{r_2} \\
\cdot \frac{1}{r_3} + \frac{3(s_x - x'_x)(s_x - x'_x)}{r_3^2} \\
\cdot \frac{3(s_y - y'_y)(s_y - y'_y)}{r_3^2} \\
\cdot \frac{4(1 - \nu)(1 - 2\nu)}{r_3^2(s_z - z'_z)(s_z - z'_z)} \\
\cdot \frac{s_z(s_z - z'_z)(s_z - z'_z)}{r_3^2(s_z - z'_z)(s_z - z'_z)} \\
\end{array} \right\}
\]

(36)

In Eq. (36), the effect of the free surface occurs through the terms containing \(r_2\). Subsequently, Seo and Mura.\(^{102}\)
Maranganti and Sharma

and Chiu\textsuperscript{50} employed the half-space Green’s function to obtain the Eshelby tensor for dilating ellipsoidal and cuboidal inclusions respectively. For the case of an ellipsoid, closed form expressions are possible only when two of the semiaxes of the ellipsoid are equal.\textsuperscript{35}

Further, in a later work, Glas\textsuperscript{105} also provided a closed-form solution for the strain fields of truncated fourfold pyramidal QDs and trapezoidal QWRs buried in half-space. To solve the problem, the pyramidal QDs were decomposed into elementary cuboids of infinitesimal height and varying areas. The displacements obtained from each of them were then summed up to obtain the net displacements by superposition principle. Glas\textsuperscript{105} extended his solution of a single QD to the study of buried QD arrays and later periodic arrays of QWRs in half-space.\textsuperscript{108}

Starting with the cases of single and periodic trapezoidal wires in half space, the calculation is extended to QWRs of arbitrary polygonal section. Barabash and Krivoglaz\textsuperscript{106} determined the displacement field due to a random distribution of point inclusions submerged under a plane with a given density-depth profile. Romanov et al.\textsuperscript{107} compared the dilation of strain obtained for cuboidal and trapezoidal QDs using finite element method with analytical expressions provided for a spheroidal inclusion (with the same volume as the trapezoidal and cuboidal inclusion)\textsuperscript{92} buried at identical depths. Except at the interface between the dot and the matrix (i.e., in the immediate vicinity of the dot), the spheroidal inclusion model provided good approximation to the finite element models of the cuboidal and trapezoidal inclusions (for both isolated and periodic inclusion models) even at significantly shallow levels of submergence, following which Romanov et al.\textsuperscript{107} have suggested using the ellipsoidal inclusion model to obtain reasonable (if not very accurate) estimates of stresses for most geometries of dots.

2.4. Effect of Material Anisotropy and Nonlinearity

2.4.1. Anisotropic Effects

Most semiconductor compounds crystallize to cubic crystallinity. Against the isotropic value of 1, the anisotropic coefficient (defined as $C_{11} - C_{12}/2C_{11}$ for most III–IV semiconductors is around 0.5. For some cases, the assumption of elastic isotropy may be justified or alternatively the uncertainty in other material and configurational parameters (e.g., lattice parameters, dimensions, etc.) may far exceed the error due to neglect of the anisotropic effects. In fact, some authors suggest that the isotropic approximation is reasonable for some cases of the two-dimensional problems.\textsuperscript{108}

Explicit analytical expressions for the anisotropic Green’s functions are unavailable (except for hexagonal symmetry) so the oft-used technique of reducing an elastic problem to a force distribution problem cannot be employed readily. For the cubic anisotropic case, approximate solutions for the point force equation can be realized perturbatively and thus are applicable only for weakly anisotropic materials. Dederichs and Liebfried\textsuperscript{109} have investigated different approaches for the estimation of approximate cubic Green’s function [see also Refs. 110–112].

Starting with the point-force formalism of Green’s functions and assuming identical elastic constants for both the QD and the host material, Andreev et al.\textsuperscript{93} suggested a general analytical method for the Fourier transform of the anisotropic Green function and presented explicit results for cubic crystals (in Fourier space). With this analytical result in hand, the expression of the Fourier transform of the strain tensor was also obtained. In their results, the shape effect of the quantum dot structure appears as the Fourier transform of a characteristic shape function. Equation (37) provides the Fourier-space strain solution:\textsuperscript{93}

$$c_{ij}^a(\xi) = e^a \tilde{\chi}_{QD}(\xi) \left\{ \delta_{ij} - \frac{(C_{11} + 2C_{12})\xi_i/\xi^2}{1 + (C_{11} + C_{12})\sum_{l=1}^{44} \xi_i^2 / \xi^2} \right\} \left[ \frac{1}{2} \left( \frac{1}{C_{44} + C_{66} \xi_i^2 / \xi^2} + \frac{1}{C_{11} + C_{12} \xi_i^2 / \xi^2} \right) \right]$$

(37)

$\tilde{\chi}_{QD}(\xi)$ is the transformed characteristic shape function of the quantum dot structure defined by:

$$\tilde{\chi}_{QD}(\xi) = 1, \quad \xi \text{ being a point inside the inclusion}$$

(38)

$$\tilde{\chi}_{QD}(\xi) = 0, \quad \xi \text{ being a point outside the inclusion}$$

(39)

In the isotropic limit, $C_{44}$ and the expression for the transformed isotropic strain simplifies to:\textsuperscript{93}

$$\tilde{\chi}^{iso}_{QD}(\xi) = e_0 \tilde{\chi}_{QD}(\xi) \left\{ \delta_{ij} - \frac{3\lambda + 2\mu}{\lambda + 2\mu} \xi_i \xi_j / \xi^2 \right\}$$

(40)

Transforming this strain back into real space and taking the trace, we recover the isotropic result discussed earlier (Andreev et al.\textsuperscript{93} calculate the subtracted strain; that is, the mismatch strain is subtracted from the actual elastic strain. We have modified their expression to show the latter.)

$$Tr(\varepsilon) = e^{9K} \frac{9K}{9K + \frac{2\mu}{\lambda + 2\mu}} \chi_{QD}(\xi)$$

(41)

Equation (41) emphasizes the constancy of dilation within the QD and that it vanishes for points outside it. As evident from Eq. (37), this may not hold true for all shapes in the cubic anisotropic case. Andreev et al.\textsuperscript{93} also provide a comparison between isotropic and anisotropic models for cubic crystals. As mentioned earlier the degree of anisotropy can be characterized by the anisotropic coefficient, which is about 0.5 for III–IV semiconductors. As an example, the effective Poisson’s ratio varies between

0.333 in the (001) direction to about 0.2 in the (111) direction. This variation in Poisson’s ratio might be expected to result in a strong dependence of strain on the space direction. However, this was not found to be the case. In most cases where the “anisotropy” in shape of the QD is more than or equal to the anisotropy in the elastic properties, the dominant contribution to the strain distribution is caused by the “anisotropy” in shape rather than the anisotropy in elastic properties. Figure 15 illustrates how the anisotropic solution of the radial component of the strain tensor $\epsilon_r$ for a spherical InAs/GaAs quantum dot system (misfit strain of $-3.7\%$) plotted along three directions, compares with the isotropic case. As Andreev et al.\textsuperscript{113–114} have pointed out, the influence of elastic anisotropy is small within the dot with both models yielding nearly the same constant value. Outside the sphere, however, anisotropy considerations are observed to produce significant deviations from the isotropic model. As a matter of fact, the isotropic model effectively gives the strain distribution averaged over the different directions outside the dot. For a cubic dot, with the symmetry of the elastic properties being the same as that of the geometry, the effect of elastic anisotropy is even smaller than for the spherical dot. Unlike the spherical quantum dot, the difference between the two models for a pyramidal QD, exhibiting lesser cubic symmetry than the elastic properties, was observed to be less outside the dot than inside it. While an exact expression for Green’s function for the cubic case is not possible, it can be expressed in terms of a perturbation series where the first term is the isotropic Green’s tensor and the subsequent terms are correction terms of increasing order, converging to the full anisotropic result.\textsuperscript{115–116} Faux and Pearson\textsuperscript{117} exploited this notion and presented explicit (but approximate) Green’s tensors to permit rapid calculation of strain distribution in and around QDs. Computational effort is significantly reduced as excellent agreement was found with results of Andreev et al.\textsuperscript{118} even with a first-order correction.

Pan and Yuan\textsuperscript{119} expressed the half-space anisotropic Green’s function, for traction free surface, as a sum of the infinite space Green function and an image part based on the extended Stroh formalism. The image part can be expressed as a one-dimensional integral. Using these Green functions, the elastic fields of a quantum dot can be expressed as simple integrals over the surface of the dot employing Betti’s reciprocal theorem. If the QD is a point source, then the strain fields can be expressed in analytical form. Other notable works on Green’s functions (assuming traction-free surface conditions) are due to Refs. [117–120]. The reader may also refer to Pan,\textsuperscript{121} who in a later work, derived the anisotropic Green’s functions for generalized boundary conditions, based on the extended Stroh formalism. Pei et al.\textsuperscript{122} investigated the elastic fields due to an array of lens-shaped anisotropic QDs buried under a capping layer of finite thickness using a three dimensional finite element method.

### 2.4.2. Nonlinear Effects

Generally, elastic material properties are assumed to be independent of strain. Ellaway and Faux\textsuperscript{123} examined the accuracy of this assumption by investigating the behavior of elastic stiffnesses of InAs under uniform strain using atomistic methods. By using the three distortions as advised by Mehl\textsuperscript{124–126} the three independent elastic stiffnesses $C_{11}$, $C_{12}$, and $C_{44}$ for a cubic crystal, were determined. Small distortions were applied to the crystal over a range of volumetric strains to evaluate the effective elastic stiffness at each strain level. For the atomistic simulation, Stillinger–Weber potentials\textsuperscript{69} were employed using the parameters for InAs provided by Ichimura.\textsuperscript{127} The elastic stiffnesses $C_{11}$ and $C_{12}$ increased with volumetric strain demonstrating that materials tend to become harder on being compressed. $C_{44}$ was however found to hardly vary with volumetric strain.\textsuperscript{128} Clearly, the strain dependence of elastic parameters renders the elastic boundary value problem nonlinear. After proper accounting for strain dependent elastic parameters, Ellaway and Faux\textsuperscript{123} found significant difference in the hydrostatic strain calculation for a spherical InAs QD embedded in an GaAs matrix. Ellaway and Faux\textsuperscript{128} also investigated the effect of volumetric strain on the degree of anisotropy and on the two-dimensional (biaxial) Poisson’s ratio. The anisotropy coefficient was found to have very weak dependence on the volumetric strain while the two-dimensional Poisson’s ratio was found to increase with pressure showing good agreement with the estimate provided by Frogley et al.\textsuperscript{129–130} Lepkowski and Majewski\textsuperscript{131–132} investigated the pressure dependence of elastic constants in zinc-blende InN, GaN, and AlN using density functional formalism and demonstrated results similar to previous works discussed.\textsuperscript{133–134}
2.5. Effect of Coupled Fields: Piezoelectricity

In addition to the coupling with the band structure, the stress arising out of a misfit quantum dot in a piezoelectric semiconductor material, additionally couples with the carriers through the piezoelectric effect. Like strain-band structure coupling, piezoelectric effect too can significantly alter the electronic and optical properties of semiconductor devices.\textsuperscript{22,133–135}

2.5.1. Piezoelectric Effect around a Spherical Dot

Once again, we consider the first simplest example: a spherical QD of radius ‘R’ located in an infinite medium. The piezoelectric polarization, ‘P,’ induced by strain is given by

\[ P_i = \epsilon_{ikl} \varepsilon_{kl} \]  

(42)

where \( \epsilon_{ikl} \) is the piezoelectric tensor and \( \varepsilon_{kl} \) is the usual strain tensor.

\[ \varepsilon_{ik} = \varepsilon_{i4} \quad \text{for} \quad \{ijk\} = \{123\} \quad \text{or permutations} \]  

(43)

\( \varepsilon_{i4} \) is the piezoelectric constant.\textsuperscript{136}

The polarization vanishes inside the spherical dot because the purely dilational strain present inside the sphere does not cause piezoelectric effect in a material with \( 4\Gamma m \) symmetry. As a result there is no piezoelectric potential within a spherical quantum dot. For the region outside the dot, the polarization ‘\( P \)’ can be related to the charge density per unit volume, ‘\( \rho \)’ as follows:

\[ \rho(r) = -\nabla \cdot P \]  

(44)

which when combined with Eqs. (42) and (43) results in:\textsuperscript{53}

\[ \rho(r) = -\frac{270K\epsilon_{i4}}{3K + 4\mu} \varepsilon_i \frac{R^{xyz}}{r^3} \]  

(45)

At the surface the charge density, ‘\( \sigma \)’ is given by

\[ \sigma = P \cdot \hat{n} \]  

(46)

which can be written as

\[ \sigma = 6\epsilon_{i4} \left( \frac{9K}{3K + 4\mu} \right) e_i \frac{R^{xyz}}{r^3} \]  

(47)

Due to the polarization described by Eqs. (46)-(47), the piezoelectric potential, ‘\( \varphi \)’ inside the dot can be written as:\textsuperscript{53}

\[ \varphi(r) = -\frac{3\epsilon_{i4} \epsilon_i e_i}{e_0 e_r} \left( \frac{9K}{3K + 4\mu} \right) R^{xyz} \]  

\[ \frac{1}{r^3} - \frac{1}{r} = \frac{R^{xyz}}{r^3} \]  

(48)

\( \epsilon_r \) is the dielectric constant of the semiconductor and \( \epsilon_0 \) is the dielectric constant of free-space. The maximum potential occurs at, \( r = \sqrt[3]{2} \). This potential would penetrate inside an inclusion possessing a less symmetric shape and one would expect it to shift the energy levels of electrons inside the dot. However, because of the presence of the extremely small length factor of ‘\( R \)’ (the radius of the quantum dot) in Eq. (48), this potential tends to be very small and exercises little if any influence on the energies of electrons.\textsuperscript{53}

2.5.2. Piezoelectric Effect around Any Dot

As highlighted by Davies,\textsuperscript{53} the elastic displacement, ‘\( u \)’ in the presence of a lattice mismatch strain, can be described by a scalar potential ‘\( \chi \)’ in a manner similar to the electric field–elastic potential relationship:

\[ u = \nabla \chi \]  

(49)

This potential obeys the Poisson’s equation:

\[ \nabla^2 \chi = -\frac{9K}{3K + 4\mu} e_i \]  

(50)

Using the usual Green’s function for the Laplace equation the following relationship can be obtained for ‘\( \chi \)’, at a generic point in space:\textsuperscript{53}

\[ \chi(r) = -\frac{1}{4\pi} \frac{9K}{3K + 4\mu} \int \frac{e_i}{|r - r'|} d^3r' \]  

(51)

The piezoelectric charge density is given in terms of ‘\( \chi \)’ by

\[ \rho(r) = -\epsilon_{ik} \chi_{ik} \]  

(52)

We know that

\[ \nabla^2 \varphi(r) = -\rho(r) \]  

(53)

Using Eqs. (52), (53), and (50) we have:\textsuperscript{53}

\[ \nabla^4 \Phi(r) = \chi(r) \]  

(55)

Davies has\textsuperscript{100} defined a “piezoelectric pseudo-potential” ‘\( \Phi \)’ such that

\[ \nabla^4 \Phi(r) = \chi(r) \]  

(55)

From Eq. (43) we obtain

\[ \nabla^4 \Phi(r) = \frac{9K}{3K + 4\mu} e_i \]  

(56)

thereby expressing ‘\( \varphi \)’ in terms of ‘\( \Phi \)’ in a biharmonic equation. The piezoelectric potential can then be obtained after some further manipulation as a surface integral of the following form:\textsuperscript{100}

\[ \varphi(r) = \frac{9\epsilon_{i4} \epsilon_i e_i}{4\pi \epsilon_0 \epsilon_r} \left( \frac{9K}{3K + 4\mu} \right) \]

\[ \int \frac{(r - r')(r - r')}{|r - r'|^3} \cdot dS' \]  

(57)

In the analytical models previously described (and some finite-element models),\textsuperscript{139} the elastic field induced is first determined subject to given mechanical boundary conditions. The elastic solution is then used to estimate the polarization, which induces the electric potential and field. The electric field is then solved for by imposing purely piezoelectric boundary conditions. Such an approach is often called the “semi-coupled model.” A fully coupled model was proposed by Pan\textsuperscript{73} which included earlier works involving the determination of displacement Green’s
functions in a fully coupled and generally anisotropic piezoelectric half-space. In a fully coupled model, the elastic stress field $\sigma_{ij}$ and the electric displacement field $D_i$ are coupled by the following constitutive relations:

$$
\sigma_{ij} = \lambda C_{ijkl} e_{kl} - \epsilon_{ij} E_k
$$

$$
D_i = \epsilon_{ijk} E_k + \epsilon_{ijk} E_j
$$

(58a–b)

$\epsilon_{ij}$ is the dielectric tensor and $E_i$ is the electrical field. The strain $\epsilon_{ij}$ and the electric field $E_i$ are related to the elastic displacement $u_i$ and the electric potential $\phi$ by their corresponding constitutive relations. Use of the Barnett–Lothe notation allows one to recast Eqs. (58a) and (58b) into a unified single equation. For a finite-sized QD, Pan et al. expressed the induced elastic and piezoelectric fields in terms of boundary integrals on the surface of the QD and the point-force/point-charge Green’s function solutions. To facilitate comparison between the semi-coupled and the fully coupled model, Pan et al. presented the cases of GaAs and AlN quantum dots for both the infinite-space and half-space situations. Under the assumptions of elastic isotropy, analytical solutions have been arrived at, using the semi-coupled model in the full- and half-space GaAs and in the full-space AlN. Some of the results of Pan et al. are now discussed. In his work, a lattice mismatch $\epsilon_{\text{lat}}$ of 7% was assumed while modeling the quantum dot system for both GaAs and AlN. The quantum dots themselves are point spheres with an equivalent volume of $(4/3)\pi r^3 (a = 1 \text{ nm})$ and are located at the origin $r = (0, 0, 0)$ for the full-space case and at $r = (0, 0, h) (h = 2 \text{ nm})$ for the half space case; $z = 0$ being the free-surface. The electromechanical coupling factor $g$ for a piezoelectric material is defined as

$$
g = \frac{\varepsilon_{\text{max}}}{\sqrt{V_{\text{max}}/C_{\text{max}}}}
$$

(59)

Where $\varepsilon_{\text{max}}$, $V_{\text{max}}$, and $C_{\text{max}}$ are the maximum absolute values of the piezoelectric coefficients, dielectric constants, and elastic constants. For the specific case of GaAs, with a weak electromechanical coupling ($g = 0.04$), the semi-coupled model was found by Pan et al. to yield results similar to the fully-coupled model for the elastic and piezoelectric fields (for full- and half-space). On the other hand, in the case of AlN, which has a rather strong electromechanical coupling ($g = 0.32$ opposed to 0.04 for GaAs), the semi-coupled model rendered substantially different results from the fully coupled model. This is well illustrated in Figure 16, where both fully-coupled and semi-coupled models predict nearly identical electric fields in the case of the GaAs, while significant differences are observed between the two models while estimating the electric-field for the AlN case. In fact at $r = (1, 1, 1) \text{ nm}$, the electric field predicted by the semi-coupled model in the GaAs case falls short of that predicted by the fully-coupled model by nearly a factor of 2.

For a related note, Pan in a subsequent work applied the three-dimensional Green’s function solution based on the fully coupled model to four substrates, namely, GaAs (001), GaAs (111), and Si (001) and (111) to show that the isotropic model fails to predict the induced elastic and piezoelectric fields for piezoelectric semiconductors. The elastic constants for Iso (001) and Iso (111) were assumed to be isotropic.

2.6. Effect of Size

As evident so far in our review, generally speaking, researchers have used the well-established continuum elasticity theory (both numerically and analytically) to estimate mechanical strains. Those then are coupled to some suitable band-structure calculation method (such as tight binding or the \textbf{k} · \textbf{p} approach) to estimate the impact of strain on the optoelectronic properties. Classical continuum mechanics, is however, intrinsically size independent.

This is in contradiction to the physical fact that at the size-scale of a few nanometers, deformations and elastic state are size dependent and a qualitative departure from classical mechanics is expected. The obvious alternative method to compute strain is the use of atomistic simulations. Nevertheless, a field theoretic method is highly desirable (in the same vein several of the models discussed so far) albeit that does also account for the scaling or size effects in strain likely to be prevalent at these small length scales.

There are chiefly two physical mechanisms that may alter continuum elasticity predictions and result in scaling or size effects in the strain calculations in quantum dots: (1) surface or interfacial energy effects and (2) nonlocal

![Fig. 16. A comparison between the electric-field $E_i$ predicted by the semi-coupled and fully coupled models for two different quantum dot systems (a) AlN and (b) GaAs in infinite space. The dot is point spherical with an equivalent radius of $a = 1 \text{ nm}$ and is located at $r = (0, 0, 0)$. The variation in the above diagram is traced along $r = (x, x, x)$.](image)
elastica interactions. Both are likely to be small and only of importance for exceedingly small quantum dots, nevertheless these effects can be important in certain cases.

2.6.1. Surface/Interface Energy Effects

For structures with sizes >50 nm, typically, the surface-to-volume ratio is negligible and the deformation behavior is governed by classical volume strain energy. However, at submicron length scales the properties of the quantum dot surface/interface are expected to play a role in the determination of its elastic state. Simply from dimensional considerations we expect that strain should scale \(-1/R\) (where \(R\) is some characteristic length of the quantum dot and that the proportionality constant is related to surface or interface energy). In the context of quantum dots and embedded inclusions, this effect has been discussed in some recent publications by one of the authors.\(^{142–144}\) The latter works, presented the size-dependent elastic state of QDs based on the involvement of surface/interface energies at the nanoscale. For example, errors in strain calculation as high as 12% were reported in the determination of hydrostatic strain in a buried spherical QD (in the size range of 2 nm).

Surface elastic effects have been considered by a variety of authors in various contexts, for example, nanostructures,\(^{145}\) nanocomposites, thin films,\(^{146}\) surface steps,\(^{147–148}\) quantum dots, and so forth. The reader is referred to the following review articles and references therein for comprehensive details. From the point of view of a mechanics, Gurtin and Murdoch,\(^{149}\) Murdoch,\(^{150}\) and Gurtin et al.\(^{151}\) appear to have established a fairly rigorous framework to incorporate surface or interface effects which is what we are focusing in the present article to tackle the quantum dot strain scaling problem.

Consider an arbitrary shaped smooth interface between an embedded inclusion and surrounding host matrix, characterized by a unit normal \(\mathbf{n}\). Let this interface be “attached” to the bulk (i.e., both inclusion and matrix) without slipping or any other discontinuity of displacements across it. This implies that we consider only a coherent interface. In contrast to the classical case where surface energies are neglected, we now require that the interface of the inclusion and the matrix be endowed with a deformation dependent interface energy, \(K\). The interfacial or surface energy is positive definite. This quantity is distinct from the bulk deformation dependent energy due to the different coordination number of the surface/interface atoms, different bond lengths, angles, and a different charge distribution.\(^{152}\) Within the assumptions of infinitesimal deformations and a continuum field theory, the concept of surface stress and surface tension can be clarified by the (assumed linearized) relation between the interface/surface stress tensor, \(\mathbf{\tau}\), and the deformation dependent surface energy, \(\Gamma(\varepsilon^\prime)\)

\[
\mathbf{\tau} = \Gamma(\varepsilon^\prime) + \frac{\partial \Gamma}{\partial \varepsilon^\prime} \varepsilon^\prime
\]  

(60)

Where applicable, superscripts \(B\) and \(s\) indicate bulk and surface respectively. Here, \(\varepsilon^\prime\) is the strain tensor for surfaces that will result from the projection of the conventional bulk strain tensor on to the tangent plane of the surface or interface while \(\varepsilon_s\) is the deformation independent surface/interfacial tension. The surface projection tensor, \(\mathbf{P}\) which maps tensor fields from bulk to surface and vice-versa is defined as:

\[
\mathbf{P} = \mathbf{I} - \mathbf{n} \otimes \mathbf{n}
\]  

(61)

Consider an arbitrary vector \(\mathbf{v}\). The surface gradient and surface divergence, then, take the following form:\(^{153}\)

\[
\nabla_s \mathbf{v} = \nabla \mathbf{v} \mathbf{P}
\]

\[
\text{div}_s(\varepsilon) = \text{Tr}(\nabla_s \varepsilon)
\]  

(62a–b)

Here we have also defined the surface gradient operator \((\nabla_s)\) and the surface divergence which we shall shortly employ. We repeat here the equilibrium and isotropic constitutive equations of bulk elasticity:

\[
\text{div}\mathbf{\sigma} = 0
\]

\[
\mathbf{\sigma} = \lambda \text{Tr}(\varepsilon^\prime) \mathbf{I} + 2\mu \varepsilon^\prime
\]  

(63a–b)

At the interface, the concept of surface or interface elasticity\(^{150,151}\) is introduced which is excluded in the classical elasticity formulation:

\[
\text{div}_s\mathbf{\sigma}^s = 0
\]

\[
\mathbf{\sigma}^s = \tau_s \mathbf{P} + 2(\mu_s - \tau_s) \varepsilon_s + (\lambda_s + \tau_s) \text{Tr}(\varepsilon^\prime) \mathbf{P}
\]  

(64a–b)

Isotropic interfaces or surfaces can be characterized by surface Lame’\(^{\prime}\) constants \(\lambda_s\), \(\mu_s\) and surface tension, \(\tau_s\). The square brackets indicate a jump of the field quantities across the interface. It is to be noted that only certain strain components appear within the constitutive law for surfaces due to the \(2 \times 2\) nature of the surface stress tensor (i.e., only the tangential projection of the strains on the interface are included consequently, \(\mathbf{P} \mathbf{n} = 0\)). In absence of surface terms, Eqs. (64a–b) reduce to the usual normal traction continuity equations of classical elasticity. Thus, while the infinitesimal strain tensor in the bulk (both inclusion and matrix) is defined as usual, the surface strains involve the use of projection tensor of Eq. (61).

\[
\varepsilon^s = \frac{1}{2}(\mathbf{P} \nabla_s \mathbf{U} + \nabla_s \mathbf{U}^T \mathbf{P})
\]  

(65)

Implicit in Eq. (65) is our assumption of a coherent interface. Using these basic equations, Sharma and Ganti\(^{144,155–158}\) have explicitly derived the dilatation strains for embedded quantum dots. To be more explicit, the dilational strain in an isotropic spherical lattice mismatched embedded quantum dot that correctly incorporates size-effect due to interfacial energies can be written as:

\[
\text{Tr}(\varepsilon^s) = \frac{3K\varepsilon^m - 2\tau_s/R}{4\mu + 3K + 2K_s/R}
\]  

(66)
K_s is the surface elastic modulus defined as \(2(\lambda + \mu')\). Note that for large radius of QD \((R \rightarrow \infty)\) or zero surface energy, the result reverts to the classical solution used by several authors (see e.g., Yang et al.).23 Equation (66), of course implies that, even if the QD is not embedded, there is a finite strain (which of course is very small except in the smallest possible QDs).

\[ \text{Tr}(\epsilon) = -\frac{3}{5K_{\text{QD}}} + \frac{2K_s}{R} \left( \frac{2\tau}{R} \right) \] (67)

In a collaborative work, one of the authors presented numerical density function theory (DFT) simulations of Si clusters that illustrated the impact of surface energy induced strains (Peng et al.).156 Ab initio simulations of quantum dots, for the purpose of ascertaining scaling laws associated with their optoelectronic properties, have also been carried out by other researchers.157–158 These previous works, however, did not notice the aforementioned additional scaling effects since they (as is often done conventionally) constrained the surface atoms to remain configurationally fixed thus effectively precluding the manifestation of influence of surface energies on strain. In the simplest possible picture, for the case of unembedded quantum dots where there is no apparent source of strain (i.e., no lattice mismatch), the effect of surface tension is excluded (see Eq. [67]). In the case of embedded quantum dots, the correction to the lattice mismatch-induced strain due to interfacial tension and elasticity is excluded. This form of simulations, where surface atoms are not allowed to relax, is primarily employed for savings in computational time with the unfortunate consequence of effectively voiding the strain-induced scaling. We now proceed to present a test of the assertions and implications of Eq. (67) through DFT calculations of unembedded Si clusters of various sizes. We note here the work of Delley159 who performed such a study without incorporating the surface effects outlined in Eq. (67). The surface atoms were configurationally fixed in his analysis, thus excluding the scaling effect we predict. To retain the tetrahedral configuration of silicon (refer to Fig. 17), all the dangling bonds of the surface silicon atoms were terminated by hydrogen at initial bond length of 1.47 Å. The clusters were varied from \(\text{Si}_5\text{H}_{12}\) to \(\text{Si}_{239}\text{H}_{196}\) (i.e., from 5.8 to 21.0 Å). The surface atoms were allowed to relax to their equilibrium state thus triggering the strain in Eq. (67). The main results are depicted in Figure 18, where the band gap is plotted as a function of cluster size and compared with Delley’s159 unrelaxed cluster study. As already anticipated, we note a significant shift in band gap at small sizes where surface energy-induced strains make their presence felt. A somewhat surprising result that emerges from Figure 18 is that this scaling effect disappears for extremely small sizes!
A maximum band-gap shift of nearly 0.51 eV is observed at a cluster size of 17 atoms. Plausible explanations for the disappearance of this new scaling effect at sizes below 17 atoms appear to suggest that surface energy parameterized by surface tension and surface elastic modulus must itself be size dependent, that is,\[ \{\tau_e, K_e\} \propto \frac{\tau_e, K_e}{1 + K/R} \text{ (68)} \]

where \( k \) is a constant. Obviously, as \( R \to 0 \), the surface energy smoothly vanishes, explaining the disappearance of concerned scaling effect at extremely small sizes. Physically and in hindsight this is easy to justify. The continuum field concept of surface energy, tension, and surface elastic modulus signifies the difference between the surface atom properties with the corresponding ones in the bulk (due to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, etc.; a mismatch strain of 3.5% and to different coordination number, charge distribution, bond length, equa...
both the classical and interfacial energy-based solution, the dilation incorporating nonlocal effects is inhomogeneous within the inclusion. Asymptotically, the nonlocal results converge to that of classical elasticity for large quantum dot size. Further, note that while the classical results predict the well-known zero dilation outside the spherical quantum dot, in the case of nonlocal results we observe a small non-zero dilation. Conforming to physical intuition, artificial jumps in stresses are removed in nonlocal results and the strains vary smoothly across the interface (or in other words the “continuum” sharp interface of the quantum dot/matrix acquires a “diffuse boundary layer” to the order of the characteristic length scale parameter. In a subsequent work, Zhang and Sharma\textsuperscript{161} have outlined a general procedure for studying the size-dependency of strain in arbitrary shaped anisotropic embedded quantum dots using strain-gradient elasticity and have presented results for finite cylindrical, pyramidal, and cuboidal quantum dots.

We now proceed to draw a comparison between surface energy effects and nonlocal results. Unfortunately while the nonlocal results can be adequately normalized (i.e., independent of mismatch strain), the surface/interfacial results cannot and are highly material dependent (both on the actual values of interfacial energy parameters as well elastic moduli). We provide some general estimates here. The nonlocal coupling constant $l$ roughly corresponds to the lattice parameter of the quantum dot which is around $\sim 0.4$ nm for most materials. For the specific case of GaAs, in a rather interesting work, Divincenzo\textsuperscript{162} has determined the higher order constants for the nonlocal elasticity theory. For the particular case of GaAs, we deduce $l$ to be $\sim 0.82$ nm (which in fact is much larger than the lattice parameter). So, for the purposes of general comparisons, it is safe to adopt $l$ to be roughly $\sim$ lattice parameter. The interfacial tension (for coherent systems) is roughly to the order of $\sim 1$ J/m$^2$. Since, (unlike both the classical and surface energy based result) the nonlocal solution is non-uniform, we compare results at the quantum dot center ($r = 0$). For diameters of $\{2, 4, 6, 8, 10\}$ nm respectively, the nonlocal deviation from classical elasticity result are $\{22, 2.2, 0.18, 0.014, \sim 0\}$ % while we obtain a deviation of $\{19, 9.5, 6.3, 4.8, 3.8\}$ % for interfacial energy based results. Due to the exponential decay in the nonlocal solution (with respect to size), these effects decay far more rapidly than the interfacial effects but are likely to dominate for very small sizes (which though for most materials may be impossibly small and would be irrelevant anyway as we do not expect nonlocal theory to work for sizes smaller than $2l$—classical elasticity is expected to breakdown at even larger sizes, roughly, $6l$).

2.7. Some Results from Inclusion Theory Useful for Strain Calculations in Quantum Dot Structures

Since the original appearance of Eshelby’s paper\textsuperscript{30} several works have extended, modified, and applied the concept of Eshelby’s tensor to a diverse set of physical problems. We provide a brief review of this body of literature here in the hope that researchers addressing quantum dots may find them of use.

1. Bonding conditions of inclusion. The original assumption in Eshelby’s work is that the inclusion is perfectly bonded to the matrix; that is, the normal tractions are continuous and so are the displacements. All works on quantum dots (that the present authors are aware of) make this same assumption, that is, matrix-quantum dot interface is perfectly bonded. Under certain conditions these conditions must be relaxed: jumps in displacement or tractions may be allowed. Various researchers have considered the imperfectly bonded inclusion, for example, Furuhashi et al.,\textsuperscript{163} Ru and Schiavone,\textsuperscript{164} Zhong and Meguid,\textsuperscript{165} Qu,\textsuperscript{166–167} and Kouris et al.\textsuperscript{148} Of course, physically, imperfectly bonded quantum dots will correspond to the case where defects are present at the interface. It is quite unclear whether then it is worthwhile to investigate the strain state in such dislocated quantum dots since most likely in comparison the mere presence of defects will overwhelm the electronic effects.

2. Coated inclusions. Frequently for technological reasons inclusions are embedded in a matrix with a coating (or which may be developed due chemical interaction with the matrix). A few representative works in this area are: Walpole,\textsuperscript{168} Luo and Weng,\textsuperscript{169} and Cherkaoui et al.,\textsuperscript{170} among many others. This scenario is very realistic especially in multilayer quantum dots where the outer rim of a quantum dot may be preferentially rich in one phase.

3. Nonuniform mismatch strains. Sendeckyj\textsuperscript{171} and Moschovidis\textsuperscript{172} considered general polynomial transformation strain thus nonuniform lattice mismatch or thermal...
expansion strains can be mimicked. Their work is also useful for taking into account interactions between inhomogeneities. Asaro and Barnett\textsuperscript{173} and Mura and Kinoshita\textsuperscript{174} addressed polynomial eigenstrains in an anisotropic media. Note also must be made of the recent work of Rahman\textsuperscript{175} who presents simplified calculations of Eshelby type tensors for polynomial eigenstrains.

(4) \textbf{Enriched elasticity.} The classical theory of elasticity itself has been modified in several ways. Micromorphic elasticity takes into account additional micro-degrees of freedom such as independent rotations, dilations, and shears. An extensive account of these theories can be found in Eringen.\textsuperscript{176} As far as inclusion problems are concerned, it appears that the only two solutions that exist are due to Cheng and He\textsuperscript{177,178} who, respectively, solve the spherical and cylindrical inclusion problem. On the basis of the latter work, Sharma and Dasgupta\textsuperscript{179} have formulated the overall properties of micropolar composites. Another enrichment of elasticity is whereby nonlocal interactions are introduced. Again, an up-to-date survey is given by Eringen.\textsuperscript{180} A popular version of nonlocal elasticity is the strain gradient theory. Zhang and Sharma\textsuperscript{181} have recently provided solutions of embedded inclusions in the strain gradient elasticity formalism.

(5) \textbf{Inclusion–inclusion interactions.} As already noted above, the work of Moschovidis\textsuperscript{182} provides and interesting discussion on interactions between two inclusions. Interestingly, two dilating inclusions (same properties as matrix) have zero interaction energy in the isotropic limit. This is somewhat obvious since the external dilation in the isotropic case for all inclusion shapes is zero. Hence, if we are to use some of the isotropic results on quantum dots for dot–dot interaction, we may conclude that an interaction is absent. Anisotropy or half-space solution must be invoked to correctly account for this interaction. Interestingly, because the external dilation is nonzero in nonlocal elasticity (see Zhang and Sharma),\textsuperscript{183} a finite interaction between dots should exist even in the isotropic case. However, this interaction is likely to be weak and only of importance for dots very closely spaced to each other. This issue requires further investigation.

(6) \textbf{Anisotropy and shape.} Several works have modified Eshelby’s (originally isotropic) formulation to incorporate anisotropic behavior. Progress has largely been made only in the plane case. An excellent, but somewhat dated, account of these aspects is given in the now classic monograph by Mura.\textsuperscript{184} Some more recent works that also contain an extensive list of references on this subject are Ru\textsuperscript{185} who discusses arbitrary shaped inclusions in anisotropic half and full plane, Li and Dunn\textsuperscript{186} address coupled field anisotropic inclusion problems, and Pan and Yang\textsuperscript{187} who present a semi-analytical method for application to embedded quantum dots. Inclusion shapes: Chiu\textsuperscript{188} has considered parallelepiped inclusion. Rodin\textsuperscript{189} considers the general polyhedral inclusion and provides an elegant algorithmic approach to determine the elastic state of arbitrary polyhedral. So do Nozaki and Taya.\textsuperscript{184} In addition to the aforementioned group of papers, several other works exist in the context of nonlinear behavior and of course in application areas (such as effective medium theories, phase transformations, stability among others). A review of those works is beyond the scope of this chapter. The following monographs, review articles, books, and references therein are recommended for the interested reader: Mura,\textsuperscript{186} Nemat-Nasser and Hori,\textsuperscript{187} Markov and Preziosi,\textsuperscript{188} Weng et al.,\textsuperscript{189} Bilby et al.,\textsuperscript{187} Mura et al.,\textsuperscript{186} and Mura.\textsuperscript{189}

3. \textbf{SUMMARY AND OPEN ISSUES}

In conclusion, we have reviewed and discussed several works and issues in calculation of strains in quantum dots and wires under myriad contexts of shape effects, presence of a free surface, anisotropy considerations, nonlinear effects, and presence of coupled effects (piezoelectricity). We have also provided a discussion on some of the novel size-dependent effects that may manifest themselves at the length scales at which these nanostructures exist. Several avenues of research remain open and inadequately addressed. We highlight some of our own personal perspectives here. Size effects in quantum dots appear to be the least explored. The use of classical continuum mechanics for strain calculations is typical which of course is size independent. As mentioned in the preceding Section 2.6.1 (in the context of surface energy effects), if care is not taken, even the atomistic studies may inadvertently exclude or underemphasize size effects. Some rather interesting scenarios are possible here. For example, we also discussed the size effects arising out of nonlocal interactions in a previous section. In such a theory, a characteristic length scale appears that is roughly in the neighborhood of the lattice parameter, that is, size effects in strain may become appreciable for dots that are close in size to the lattice parameter. Obviously, this effect is small and only applicable for very tiny dots. In a recent work, Drugan and Willis\textsuperscript{187} show that material with multiple size dependences behaves as a nonlocal solid with a characteristic length that may be much larger than the lattice parameter (and roughly scales with the inclusion size)! This implies that an array of quantum dots (depending upon the volume fraction or density) may cause a screening effect inducing nonlocal and hence noticeable size effects. This notion, apart from clarifying size effects, may also be a valuable tool in modeling the many body strain effects. The discussion of possible screening effects of arrays of quantum dots on the scaling of strain leads to another relatively less studied topic: quantum dot–quantum dot interaction. In the isotropic limit, two dilating quantum dots in an infinite medium do not interact mechanically. Perhaps this has led many to conclude that strain-mediated interactions between quantum dots are of relatively less importance. There are, however, several exceptions to this notion. If
Strain Field Calculations in Embedded Quantum Dots and Wires

Quantum dots are sufficiently close to a free surface or interface, they will interact even in the isotropic limit through their image forces. Of course, proper accounting for the typically cubic anisotropy of most quantum dot materials will also remove this isotropic degenerate behavior. In particular, we note that the nonlocal solution of a single quantum dot exhibited nonzero dilation in the barrier. This implies that nonlocal interactions are yet another mechanism that may mediate dot-dot interaction (even in the isotropic case; the interactions are expected to be yet stronger in the anisotropic case). Given the computational advances, these many body interaction effects can accounted for easily (and indeed have implicitly done in several numerical works). To the best of the authors’ knowledge, however, a systematic study is not yet available. Frequently, quantum dots are assumed to have identical materials properties as the barrier. Computationally, there is no difficulty in accounting for the modulus mismatch (and indeed is routinely done in numerical simulations). The question, however, remains as to what truly are the material properties of the quantum dot that is often an alloy and under strain. Arguments may be advanced from the material properties of the quantum dot that is often an alloy and under strain. Arguments may be advanced from the knowledge, however, a systematic study is not yet available.

Further, in a binary or ternary mixture, using identical material properties based on Keyes scaling relation.91–93 Further, in a binary or ternary mixture, phases are not often uniformly intermixed. For example, InGaAs quantum dots one often sees a preferential phase segregation into InN.94 How uniform is the mixing and hence the strain state in quantum dots? These aforementioned issues certainly could benefit from more detailed experiment and theoretical work. Although we have hardly touched on the strain-band structure coupling in this chapter, we mention here that several works have studied the viability and applicability of various approaches to take into account strain-band structure coupling. An oft-quoted work is that due to Pikus and Bir.95 Other works have extended and modified this in various fashions, which we do not discuss here (e.g., Ref. [193] and the eight-band model, Refs. [194–195]). The particular reference that we would like to cite is due to Zhang96 who presents formalism for taking into account inhomogeneous strain. This is an important advance however, largely predicated on the strain potential (in the quantum mechanical Hamiltonian) being local, that is the deformation potential at a point solely on the strain at that point. As acknowledged by Zhang himself (which in turn was communicated to him by C. Herring), the true strain potential is nonlocal. The implications of altering his formulation to reflect this fact remains unresolved. Modification of the Zhang Hamiltonian96 along with possibly ab initio computation to investigate this issue is an interesting research avenue.

Recently, by employing fluctuations-based molecular dynamics techniques and lattice dynamical methods, Maranganti and Sharma97–99 have calculated the dynamic strain-gradient elastic constants for various representative metals, semiconductors, and amorphous materials. The results obtained strongly suggest that strain-gradient elasticity may be of practical importance only for materials possessing a non-homogeneous microstructure like amorphous silica and polyethylene for which the non-local length scales are roughly 1 nm and 4 nm respectively. For crystalline materials, strain-gradient elasticity is of little or no consequence while surface energy effects (which tend to be weak for amorphous materials) are the dominant contributors to elastic size-dependent effects at the nanoscale. Further, covalent semiconductors like Si tend to possess higher nonlocal length scales compared to metals which may be attributed to the short-ranged nature of inter-atomic forces in metals.

Acknowledgments: The second author acknowledges fruitful collaboration with Xinyuan Zhang, Dr. Surya Ganti, and Dr. Azar Alizadeh, we are grateful to the researchers who kindly provided us with permissions and original pictures from their research for inclusion in this article. The authors gratefully acknowledge support of the ONR Young Investigator Program Award No. N000140510662.

References

