The net charge at interfaces between insulators

N C Bristowe, P B Littlewood and Emilio Artacho

1 Theory of Condensed Matter Group, Cavendish Laboratory, University of Cambridge, J J Thomson Avenue, Cambridge CB3 0HE, UK
2 Department of Earth Sciences, University of Cambridge, Downing Street, Cambridge CB2 3EQ, UK

E-mail: ncb30@cam.ac.uk

Received 12 January 2011, in final form 20 January 2011
Published 10 February 2011
Online at stacks.iop.org/JPhysCM/23/081001

Abstract

The issue of the net charge at insulating oxide interfaces is briefly reviewed with the ambition of dispelling myths of such charges being affected by covalency and related charge density effects. For electrostatic analysis purposes, the net charge at such interfaces is defined by the counting of discrete electrons and core ion charges, and by the definition of the reference polarization of the separate, unperturbed bulk materials. The arguments are illustrated for the case of a thin film of LaAlO$_3$ over SrTiO$_3$ in the absence of free carriers, for which the net charge is exactly 0.5e per interface formula unit, if the polarization response in both materials is referred to zero bulk values. Further consequences of the argument are extracted for structural and chemical alterations of such interfaces, in which internal rearrangements are distinguished from extrinsic alterations (changes of stoichiometry, redox processes), only the latter affecting the interfacial net charge. The arguments are reviewed alongside the proposal of Stengel and Vanderbilt (2009 Phys. Rev. B 80 241103) of using formal polarization values instead of net interfacial charges, based on the interface theorem of Vanderbilt and King-Smith (1993 Phys. Rev. B 48 4442–55).

Implications for non-centrosymmetric materials are discussed, as well as for interfaces for which the charge mismatch is an integer number of polarization quanta.

1. Introduction

When Ohtomo and Hwang [1] showed how to produce two-dimensional electron gases in pristine insulator–insulator interfaces, they rationalized their discovery in terms of the electrostatics of formally charged ions. Namely, $-2e$ for O, $+4e$ for Ti, $+2e$ for Sr, and $+3e$ for Al and La, respectively, for their original work with a LaAlO$_3$/SrTiO$_3$ (001) interface (LAO/STO). With such charges the alternating (001) SrO and TiO$_2$ atomic layers of the perovskite structure of STO are neutral, while the LAO corresponding ones, LaO and AlO$_2$, are charged as $+1e$ and $-1e$ per formula unit, respectively. These net layer charges give rise to an imbalance at the interface giving a net charge of $\pm 0.5e$ per interface formula unit (the sign depending on whether the interface is SrO/AlO$_2$ or LaO/TiO$_2$). This basic argument is at the heart of all the subsequent work in what has become a very hot topic [2].

It is well known, however, that formal charges represent quite an idealized picture of the electronic distribution in these far from ideally ionic insulators, in which covalency effects (notably in Al–O and Ti–O bonds) are not at all negligible. Indeed, many papers with quantitative modelling of the electrostatics allow for covalency effects, and thus a reduction of the interface effective charge.

2. Basic argument

The intention of this note is to dispel covalency myths when dealing with the electrostatics of these systems (as reviewed in e.g. [3]): if the bulk polarization of both materials is taken as zero, the effective charge of these pristine band-insulating interfaces is exactly what obtained from counting formal charges as done in the original paper [1], absolutely irrespective of ionicity or covalency considerations. It is
exactly $0.5e$ per formula unit for LAO/STO (in the absence of free carriers trapped at the interface, which will be assumed here unless explicitly stated).

The key to the argument is that what matters is charge counting, not the shape of the charge density. This is not new, it has already been said for these systems (see [4], also implicit in [5]), but was already understood for polar/non-polar semiconductor interfaces [6] and formalized in [7]. It is the old argument for understanding doping in semiconductors.

Take phosphorous as a donor in bulk silicon. Its $+5$ core is surrounded by the same set of bonds that surrounded the Si $+4$ core it substitutes. These bonds can be described by electron pairs in localized Wannier functions (e.g. maximally localized Wannier functions [8]). These functions may be deformed as compared to what they would be in the pristine material, but the number of such functions remains, since they relate to the number of bands in the valence band. Take a large enough region around the dopant. The number of electrons in that region described by the full valence band is identical to the number in the same region without the dopant substitution. Since the core is $+5$ instead of $+4$, the net charge is precisely $+1e$. The fifth electron of P is then shallowly bound to that charge, in a hydrogenic Rydberg state below the conduction band, defined by the effective mass of the relevant conduction band minimum, the dielectric constant of the material (which describes the deformation of the bonds around the dopant), and $Z = +1$.

In the LAO/STO system the interface is no longer a point defect and has a different material at each side. However, the valence bands of both LAO and STO give rise to four Wannier functions per O atom. This does not mean that they are on O in an ideal ionic form, in fact they are very much deformed towards the Ti or Al nuclei, as polar covalent bonds. It is just a counting consideration, very much as that of there being two bonds per atom in a Si crystal. Counting core ionic charges and the valence electrons that way gives exactly the same charges as the formal charges used by Ohtomo and Hwang [1]. As long as these Wannier functions localize over length scales smaller than the relevant system size (the LAO film thickness in the case at hand), using ‘polarization-free’ unit cells [3] allows to obtain the net interface charging of $0.5e$ per formula unit.

### 3. Formal discussion

The need to resorting to such ‘polarization-free cells’, however, reflects the fact that the definition of the net charge, albeit basic, is subtle. Let us review the argument a bit more formally. In the ‘macroscopic’ electrostatics we are interested in (length scales larger than atomic; extended to microscopics in [9,10]) electric fields and charges relate through Gauss’ law, $\vec{\nabla} \cdot \vec{D} = \rho$ (MKSA units), i.e., the divergence of the electric displacement field equals the volume density of free charges (free meaning beyond the bound charges of the dielectric). The displacement combines the electric field $\vec{E}$ and the material’s polarization $\vec{P}$ through $\vec{D} = \varepsilon_0 \vec{E} + \vec{P}$, being $\varepsilon_0$ the dielectric permittivity of vacuum. For an interface, Gauss’ law becomes $D_L^z - D_R^z = \sigma$, where $z$ is taken as the direction normal to the interface, $L$ and $R$ indicate the materials at either side of the interface (left and right), and $\sigma$ stands for the area density of free charges associated to the interface. Thus, $\varepsilon_0 (E_L^z - E_R^z) = \sigma - (P_L^z - P_R^z)$, or $\varepsilon_0 \Delta E_z = \sigma - \Delta P$. In this work the charge per unit area of $P$ and $\sigma$ are expressed as electron charges per interface formula unit, $e$/f.u. The interface area associated to a STO perovskite f.u. is $\sim 16 \, \text{Å}^2$.

The subtlety in the problem arises from the polarization definition, and, related, what is meant by ‘free charges’. Remember that we consider the interface with no free carriers, and thus no free charges in a strict sense. The net charge we are discussing plays the same role, however, given that it is not described by polarization. It has been called compositional charge [11]. The value of the polarization in each material depends on the electric field acting in it. Such polarization response to the electric field in the structure is not discussed here, it is explicitly considered in the electrostatic modelling of the interface system, either with an explicit $P$ or by a dielectric constant (see [4] for an example in this context). The key is the reference polarization of the separated, unperturbed bulk materials (zero of polarization), since a change in that reference changes $\sigma$ by the same amount. There are two aspects to this.

(i) The usual experimental determinations of polarization in a material give the change in polarization between two states, but has no access to an absolute value for each state separately. Centrosymmetric materials (as LAO and STO) offer a natural definition of zero polarization, thus allowing the definition of an effective polarization, as the change in polarization when the structure deviates from the centrosymmetric one (we follow the name convention of [5]). Switchable non-centrosymmetric solids (ferroelectrics) also have a natural zero of polarization. Other non-centrosymmetric cases do not, and are discussed below.

(ii) The determination of polarization from theory is not straightforward either. In a system of classical point charges, the polarization of the bulk material can be obtained as the dipole moment of the unit cell divided by the unit cell volume. This is ambiguous, however, since it depends on how the unit cell is defined. Take for instance a linear chain of equidistant, alternating $+q$ and $-q$ point charges (see figure 1). If you take the unit cell as having $+q$ on the left and $-q$ on the right, you get a different polarization than if you choose it the other way around (actually, you get the same value with opposite sign). You can also choose your cell by taking $+q$ in the centre, and one half of the $-q$ charge at either end of the unit cell. This one achieves zero polarization by splitting the charge. If an interface is made to a similar chain of neutral particles (figure 1), the following descriptions are equivalent: (i) $\Delta P = -q/2$ and net interface charge $Q = 0$; (ii) $\Delta P = +q/2$ and $Q = -q$; or (iii) $\Delta P = 0$ and $Q = -q/2$. In all cases, however, the change in electric field remains the same, since $\varepsilon_0 \Delta E_z = Q - \Delta P = -q/2$. It trivially maps to our three-dimensional system, the point being that different bulk polarization reference definitions can be used, requiring a consistent redefinition of the interface charge. The original paper [1] and most
that followed used the split-charge trick on the formal charges of the layers.

Quantum-mechanical electrons pose additional difficulties to the definition of the bulk polarization of a solid [12], given their spread charge density: when displacing the unit cell, there is a continuous unphysical change of $P$ if defined as above, instead of the jumps of quanta discussed above. The subtleties of a meaningful definition are illustrated for a chain in section 6 of this paper. For the point at hand, however, it is sufficient to know that towards calculating $P$ the modern theory of polarization [13, 14] allows to map the electronic wavefunctions in a material onto a classical system of point charges, using the centres of charge of the Wannier functions associated to the valence bands [8]. Taking the ionic cores and the Wannier centres in a unit cell as point charges, the polarization of any material can be defined as above, running onto the same arbitrariness. Equally, the inversion symmetry allows taking both bulk phases of LAO and STO with $P = 0$. The counting of charges (core charges and Wannier charges), gives the same 0.5e per f.u. (for a figure illustrating it for the LAO/STO interface, see figure 1 of [5]).

### 3.1. Symmetry considerations

The well defined polarization reference for bulk centrosymmetric solids has been explicitly used above\(^3\). It is more general than it seems. The vast majority of symmetry breaking displacive instabilities in perovskites either remain centrosymmetric or become ferroelectric, both allowing for a good definition of a polarization zero.

The situation is different for non-centrosymmetric non-switchable solids. In such a case, the definition of an effective polarization taking as reference the one found in the unperturbed solid remains quite arbitrary. It actually changes with temperature (pyroelectricity). The zero temperature limit can then be used (as defined in [5]), but it still remains unsatisfactorily arbitrary. The key here is that for any interface involving such a solid, any unit cell definition giving zero polarization would give an arbitrary fractional charge at the interface, apparently calling for ionicity/covalency considerations at the interface [6, 15]. The muddled situation generated by the lack of symmetry in these materials clears below.

### 4. Formal versus effective polarization

Stengel and Vanderbilt [5] propose a more elegant alternative view on this problem based on the so-called interface theorem [7]. They come from the fact that the charge density entering Gauss’ law is that of free charges while ‘bound’ charges are described by the polarization term in the displacement field. The net compositional charge discussed here is neither. A more natural solution appears when considering the formal values of polarization of both materials instead of their effective values [5]. The former is as obtained by direct application of the modern theory of polarization mentioned above [13] (e.g. considering the ionic cores and the centres of charge of Wannier functions as point charges [8]), which offers a well defined zero reference. The difference between the two definitions gives precisely 0.5e per f.u.: the formal $P_z$ for STO is zero, while for LAO it is 0.5e per f.u. (see [5]). With these values for the respective bulk polarizations, the net charge at the interface is now zero (see first case in figure 1(b)).

### 4.1. Polarization quanta and symmetry

It is interesting to see how these two polarization values come about. In a system of discrete point charges, the polarization is defined up to polarization quanta: finite jumps of the polarization when displacing the bulk unit cell along a crystallographic direction. A jump occurs when the edge of the unit cell reaches one of the point charges, which disappears there and reappears on the other side of the cell, and thus the dipole moment for the unit cell is changed by $q L$, the charge of the point-like particle that flipped, times the length of the cell in the direction of the flip. The polarization changes by $q L / \Omega$, where $\Omega$ is the unit cell volume, or $q / A$, being $A$ the area of the unit cell normal to the flip direction. With $e$ as the charge quantum, the quantum of polarization in a given direction $P_0$ is $1e / A$, and in our case $P_0 = 1e$ per f.u.

In these flips the system does not change at all, only our description of it. Such jumps in the value of $P$ have thus no physical meaning. A meaningful polarization value is thus

\[^3\text{Note that, although we make the case for inversion, the only invariance needed in this discussion is that of any symmetry transformation that transforms } z \text{ into } -z. \text{ See [7] for a more general discussion.}\]
modulation parameter (H \parallel c) in millivolts per polarization quantum. In other words, the whole set \( \{P + nP_0\} \) (\( n \) being any integer) corresponds to one only value. In our problem, only two \( P_0 \) values are allowed if the material is centrosymmetric: \( P_0 = 0 \) or \( P_0/2 \), corresponding to the sets \( P_0 = \{\ldots , -2P_0, -P_0, 0, P_0, 2P_0, \ldots\} \) and \( P_0 = \{\ldots , -3P_0/2, -P_0/2, P_0/2, 3P_0/2, \ldots\} \), respectively, since these are the only such sets that are invariant under change of sign. This is the key difference with our discussion in section 3, in which the effective polarization of any centrosymmetric system was defined to be always zero, instead of zero or \( P_0/2 \).

5. Further implications

5.1. Non-centrosymmetric non-ferroelectric materials

The proposal of using formal values of the polarization is even more interesting if the materials are neither centrosymmetric nor ferroelectric, as is the case of III–V semiconductors as GaAs or GaN, as they interface with a non-polar one as Si (take (111) interfaces for diamond/spinel or Si/Ge or wurtzite). The trick used in section 3 (take zero-polarization materials at each side), is quite contrived since, for the polar material, one has to split a point charge into two arbitrary bits to be put at each side of the cell in order to get \( P = 0 \). It leaves some inconvenient non-zero value of net interface charge (one of the bits, actually equal to the formal value of the polarization). The consideration (and calculation) of the formal polarization as such, however, simplifies matters, implying zero compositional charge at the interface. This is concluded following the same procedure as before: (i) take the system as made of point charges associated to the ionic cores and the Wannier centres. (ii) define your unit cells such that all charges are accounted for at the interface. (iii) Consider the corresponding formal polarization values arising from it; and (iv) count the extra charges at the interface. The apparent ‘covalency’ issue that appeared at the interface reduces to the formal value of the polarization in the bulk materials. The bond covalency/ionicity factors introduced in the past [15] or other charge density, or charge density ‘topology’ considerations (see them reviewed in [3]) are not addressing the problem from the right angle.

5.2. Polarization quanta and relative polarization

Going back to centrosymmetric perovskites, consider now the interface between KTaO_3 and LaAlO_3 (KTO/LAO). The formal polarization for both materials taken separately is \( P_0/2 \). Taking these values and assuming zero compositional charge would be wrong, however. This can be seen if computing the compositional charge as in section 3. In this case, while in LAO the AlO_2 planes have \(-1\) charge, and the LaO planes are \(+1\), in KTaO it is the other way around: TaO_2 planes are \(+1\), while KO planes are \(-1\). The two possible interfaces would then be TaO_2/LaO, or KO/AlO_2, which gives net compositional charges of \(-e\) per f.u. and \(+e\) per f.u., respectively, which coincide with \( \pm P_0 \). A quantum of polarization can thus have physical meaning. It does when determining the relative polarization of the two materials. One can define the formal polarization of one material with an arbitrary number of added polarization quanta, but the condition of zero compositional charge at the interface completely defines the polarization of the material at the other side of the interface. In this case \( \sigma_{\text{comp}} = 0 \) if taking \( P = P_0/2 \) for one and \( P = -P_0/2 \) for the other.

5.3. Internal rearrangements versus extrinsic processes

This discussion has implications on the electrostatics of chemically altered interfaces. In particular, within a certain width of a given interface, whatever internal rearrangement of atoms has no effect on the electrostatics at larger length scales. These rearrangements can affect interface dipoles, but not the difference in outgoing electric fields at either side of the interface, \( \Delta \varepsilon \). The fields at either side can change, for instance, by altering an interface dipole under fixed-bias boundary conditions. This is an indirect global effect, however, whereby a constant field is added to the whole system leaving \( \Delta \varepsilon \) invariant. This means that a diffusive disordering of the cations has no possibility of directly affecting the electrostatics, if the chemistry (in terms of a clean valence band and gap) is preserved, and the length scale of the inter-diffusion is smaller than the thickness of the film.

The electrostatics is affected by extrinsic processes such as receiving free carriers, altering the stoichiometry at growth, or redox processes at the interface. They can also combine, like a remote redox process at the surface of a film that sends free carriers to a buried interface. An important redox process in these materials is the formation of O vacancies, whereby the pristine solid is reduced leaving two electron carriers. The vacancy becomes a centre with an effective \( Z = +2 \) by the same arguments as in semiconductor doping (section 2): a double donor. In the bulk the two free electrons bind to the vacancy while in heterostructures they may find more stable residence elsewhere, in perfect analogy to what happens in semiconductor heterostructures. O vacancies on the surface of LAO may see their electrons transferred to the two-dimensional states at the buried STO/LAO interface [16, 17].

As a final remark let us note that although the examples illustrating this discussion have been drawn from band insulators (doubly occupied Wannier functions), the arguments are more general and include Mott insulators, as long as there is a well defined gap (think in terms of spin-polarized wavefunctions and their corresponding, singly occupied Wannier functions). This is so for interfaces but also for point defects. In fact, the point made in [18] on distinguishing valence from charge density effects in transition metal oxides and impurities in them is easily understood in terms of the arguments presented here.

6. Polarization for quantum electrons: linear chain model

Some insight on how this works for a quantum system can be gained by studying a simple model that is analytically solvable, a diatomic linear chain. Consider two atoms per unit cell (A, B) at the positions \( \pm \frac{1}{2}(a+u) \), where \( a \) is the lattice constant, and \( u \) a parameter that measures the displacement from equidistant.
Note that if $u = 0$ the system has inversion symmetry about either of the atoms; for a small displacement, one expects a polarization linear in $u$, conventionally written as $P = eZ^e/u$ (we are considering here the effective polarization). Notice that $u$ is just the amplitude of a $q = 0$ optical phonon. Here $Z^e$ is the Born effective charge, which is directly measured in the splitting of a LO and TO phonon. Notice of course that should the atoms be chemically identical, namely $A = B$, then there is an inversion centre midway between each pair of atoms, even if $u$ is non-zero.

Take the case of two electrons per unit cell. A filled Brillouin zone suggests that a good approximation to calculate $P$ will be just the nearly free electron approximation with a single bandgap. This is achieved by just keeping a single Fourier component of the backscattering by the atoms, namely that $V(x) = V e^{i2\pi x/a} + V^* e^{-i2\pi x/a}$. A bit of algebra relates $V$ to its atomic form factors $V_A$ and $V_B$:

$$V = \left( V_A + V_B \right) \sin \left( \frac{\pi u}{a} \right) + i \left( V_A - V_B \right) \cos \left( \frac{\pi u}{a} \right).$$ (1)

One may calculate $P$ as a function of $u$, and the result in the linear regime is easily stated (and exact for the model above, because it can be derived from a sum rule), namely,

$$Z^e = \frac{1}{2} (Z_A - Z_B) + \frac{(V_A + V_B)}{(V_A - V_B)},$$ (2)

where the first term comes from the fixed ion cores of charges $Z_{A,B}$, and the second is the electronic component. Notice that the effective charge becomes very large if $V_A - V_B$ is small—this remarkable result arises because if the ionicity is nearly vanishing, the effect of the displacement $u$ is to produce a rapid gap-opening, and a considerable displacement of electronic charge into the dimerized bond. Because our centre of symmetry was originally centred on an atom, this generates a much larger dipole than a rigid displacement of charge. Such an effect is well known in narrow gap semiconductors such as GeTe or Bi$_2$Te$_3$, where measured values of $Z^e$ can exceed ten.

Equation (2) diverges if the atoms are identical—yet the identical atom situation is inversion-symmetric and the bulk polarization should vanish. The paradox is cleared if we look at the full non-linear form for $P(u)$ in figure 2, plotted for different ratios of the symmetric to antisymmetric potentials. Notice that $P(u)$ saturates with growing displacement at a value of $0.5e$—there are only so many electrons to move around. Notice also that as $V_A - V_B \rightarrow 0$, the polarization converges to a step function, with a jump $A P = e$. Our ‘error’ was that in the limit of identical atoms, we computed the polarization with reference to the wrong centre of symmetry (now centred between the atoms, not on either of them). Furthermore, for identical atoms and zero displacement the bandgap vanishes: the macroscopic electric field is annulled at no energy cost by taking a single electron from one end of the chain to the other, just as we saw in the classical description above. This is the physical content of the modern Berry phase description of polarization. It connects easily with the previous discussion for the effective polarization. For the formal polarization, figure 2 displaces up half a quantum, giving a zero value for the purely covalent case (just think of the two-electron Wannier function centred exactly in the middle of the dimer, and consider all the charges not split in the unit cell). In the ionic case the formal $P$ tends to $0.5e$ for small $u$, i.e., half a quantum, as in LAO.

In conclusion we have reviewed the issue of the net charge at interfaces between insulators. In an attempt to dispel myths of such charges being affected by covalency and related charge density effects, we have presented a case for the counting of discrete electrons and core ion charges or equivalently the use of the formal polarization value. The arguments are illustrated for the popular LAO/STO interface and additionally for non-centrosymmetric materials and for interfaces for which the charge mismatch is an integer number of polarization quanta.

Acknowledgments

We wish to thank H Y Hwang, S A T Redfern, P Ordejón and D Vanderbilt for useful discussions. This work has been partly funded by UK’s EPSRC.

References

[1] Ohtomo A and Hwang H Y 2004 Nature 427 423–6
[2] Mannhart J and Schlom D 2010 Science 327 1607
[3] Goniakowski I, Finocchi F and Noguera C 2008 Rep. Prog. Phys. 71 016501
[4] Bristowe N C, Artacho E and Littlewood P B 2009 Phys. Rev. B 80 045425
[5] Stengel M and Vanderbilt D 2009 Phys. Rev. B 80 241103
[6] Baraff G A, Appelbaum J A and Hamann D R 1977 Phys. Rev. Lett. 38 237–40
[7] Vanderbilt D and King-Smith R 1993 Phys. Rev. B 48 4442–55
[8] Marzari N and Vanderbilt D 1997 Phys. Rev. B 56 12847–65
[9] Baldereschi A, Baroni S and Resta R 1988 Phys. Rev. Lett. 61 734–7
[10] Wu X, Stengel M, Rabe K M and Vanderbilt D 2008 Phys. Rev. Lett. 101 087601
[11] Murray E D and Vanderbilt D 2009 Phys. Rev. B 79 100102
[12] Martin R M 1974 Phys. Rev. B 9 1998–9
[13] King-Smith R D and Vanderbilt D 1993 Phys. Rev. B 47 1651–4
[14] Resta R 1994 Rev. Mod. Phys. 66 899
[15] Frensley W and Kroemer H 1977 Phys. Rev. B 16 2642–52
[16] Cen C, Thiel S, Hammerl G, Schneider C W, Anderson K E, Hellberg C S, Mannhart J and Levy J 2008 Nat. Mater. 7 298–302
[17] Bristowe N, Littlewood P and Artacho E 2010 arXiv:1008.1951
[18] Raebiger H, Lany S and Zunger A 2008 Nature 453 763–6
[19] Littlewood P B 1980 J. Phys. C: Solid State Phys. 13 4893–903