Planar screening by charge polydisperse counterions

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Abstract
We study how a neutralising cloud of counterions screens the electric field of a uniformly charged planar membrane (plate), when the counterions are characterised by a distribution of charges (or valence), \( n(q) \). We work out analytically the one-plate and two-plate cases, at the level of non-linear Poisson–Boltzmann theory. The (essentially asymptotic) predictions are successfully compared to numerical solutions of the full Poisson–Boltzmann theory, but also to Monte Carlo simulations. The counterions with smallest valence control the long-distance features of interactions, and may qualitatively change the results pertaining to the classic monodisperse case where all counterions have the same charge. Emphasis is put on continuous distributions \( n(q) \), for which new power-laws can be evidenced, be it for the ionic density or the pressure, in the one- and two-plates situations respectively. We show that for discrete distributions, more relevant for experiments, these scaling laws persist in an intermediate but yet observable range. Furthermore, it appears that from a practical point of view, hallmarks of the continuous \( n(q) \) behaviour are already featured by discrete mixtures with a relatively small number of constituents.

Keywords: Poisson–Boltzmann, Monte Carlo, two-plate interaction, electrostatic

(Some figures may appear in colour only in the online journal)
note that the problem of mixed valences has been investigated in the pioneering paper of Gouy [19]. Yet, exact results are scarce, even in the planar geometry to which we restrict our study. To complement the analytical derivation, Monte Carlo simulation results will also be reported.

To magnify non-linear effects, we will be interested in a counterion only system (the limit of a completely deionised solution [21]), and analyse screening of planar charged bodies. A number of new analytical results can then be derived. In this very geometry, parallel like-charged plates interact at long-distances in a universal fashion, provided only one type of counterion is present in the solution (mono-disperse case). It can indeed be readily shown that the corresponding pressure behaves like $P \sim \pi kT/(2\ell_B d^2)$ where $d$ is the inter-plate distance, and $\ell_B$ is the Bjerrum length defined below, scaling like the elementary charge squared [22]. Thus, the previous large-$d$ result is universal, independent of the charge on the plates. This result can be generalised to any polydisperse counterionic mixture, under the proviso that there is a lower bound $q_{\text{min}} > 0$ in the valence distribution. Here, the ions with smaller valence are less attracted to the charged plates, and are those mediating the interaction force. Those ions with valence larger than $q_{\text{min}}$ screen the plates’ bare charge, reducing its effective value, which however does not enter the large-$d$ behaviour. We thus expect the universal asymptotic $P \propto q_{\min}^{-2}d^{-2}$ to be valid as well for a mixture, be it discrete or continuous, as long as $q_{\text{min}} > 0$. We will see in particular that whenever $q_{\text{min}} = 0$, the situation changes completely, and that new power-law regimes emerge, with a $d$-exponent smaller than 2 that can be tuned continuously. This is a consequence of less efficient screening, resulting in a severe enhancement of effective interactions. In a sense to be specified though, these interactions keep some level of universality.

The paper is organized as follows. We present in sections 2 and 3 the results for the one-plate and two-plates geometries. These are tested against numerical simulations, of two distinct types: numerical resolution of Poisson–Boltzmann theory on the one hand, and Monte Carlo simulations on the other hand. The numerical techniques used are sketched in appendix B. Finally, our main results are recovered and extended in a heuristic and rather direct way in section 4. A significant part of the analytical treatment (with the notable exception of the statements that do not pertain to asymptotic results) is devoted not only to continuous distributions $n(q)$, but furthermore, to distributions having a vanishing minimum charge $q_{\text{min}}$. The reason is that the behaviour of $n(q)$ for $q \to 0$ is at the root of new scaling laws for the long-distance ionic profiles, or interplate pressures. Indeed, those counterions with a large valency will be more attracted to the charged plates, while the others are less localised, and play a more important role in large scale features. Yet, the corresponding ‘continuous models’ might be viewed as somewhat artificial, since any physical system exhibiting polydispersity in counterion charge will have $q_{\text{min}} > 0$. In section 4, we shall address that legitimate concern, and show that the newly found power-laws can be observed over an intermediate range if $q_{\text{min}} > 0$ or in discrete systems. In addition, we will present numerical data illustrating the fact that in some cases, a small number of species is sufficient for a system to exhibit the continuous polydispersity asymptotics. Some attention will also be paid to universal features that may characterize density profiles and equations of state.

2. One-wall geometry

We consider a hard wall of dielectric constant $\epsilon'$ localised in the half-space $x < 0$. The Cartesian $(y, z)$ coordinates are unbounded. The surface of the wall at $x = 0$ carries a constant surface charge density $\sigma$ $(\sigma$ is a unit charge and say $\sigma > 0)$. Mobile particles, confined in the half-space $x > 0$, are immersed in a medium of dielectric constant $\epsilon$. We assume for simplicity that $\epsilon' = \epsilon$, i.e. there are no electrostatic image charges. Particles can have various charges, with sign opposite to that of the plate: they are counterions. Let $\rho(x)$ be the particle charge density (per unit surface of the wall) at distance $x$ from the wall. The condition of overall electroneutrality reads

$$\sigma e + \int_{0}^{\infty} dx \rho(x) = 0. \quad (1)$$

The mean electrostatic potential $\psi(x)$ fulfils the Poisson equation

$$\frac{d^2 \psi(x)}{dx^2} = -\frac{4\pi}{\epsilon} \rho(x). \quad (2)$$

Integrating this equation over $x$ from 0 to $\infty$, the requirement of electroneutrality (1) is consistent with the couple of boundary conditions (BCs)

$$\psi'(0) = -\frac{4\pi \sigma e}{\epsilon}, \quad \psi'(\infty) = 0. \quad (3)$$

2.1. Monodisperse case

We first recapitulate briefly the monodisperse results [22] where all mobile ions possess the same charge, say $-e < 0$ (i.e. their valence is $q = 1$). Denoting by $n(q)$ the particle number density at $x$, the charge density is simply $\rho(x) = -en(x)$.

The statistical mechanics of the system is described by the mean-field Poisson–Boltzmann (PB) theory [19, 23], provided Coulombic coupling is small enough [24–25]. In the PB approach, the density of particles at a given point is proportional to the corresponding Boltzmann weight of the mean electrostatic potential,

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4 Gouy remarked that for a uniformly charged plate in an otherwise unbounded electrolyte, not only 1:1 salt situations, but also 2:1 and 1:2 were solvable analytically at Poisson–Boltzmann level [19]. Curiously enough, so is the case in cylindrical geometry [18], where the key to resolution lies in a mapping to Painlevé III equations [20]. For other electrolyte asymmetries, no closed-form solutions can be found.

5 When performing a mean-field type of analysis, space dimension does not play a particular role and up to irrelevant constants, the same Poisson equation is solved irrespective of dimensionality.

6 It should be kept in mind that the accuracy of PB theory deteriorates upon increasing the electrostatic coupling strength $\Xi$ and that $\Xi$ increases with counterion valence.
\[ n(x) = f_0 e^{\beta e \psi(x)}, \]  
\[ \phi(x) = \beta e \psi(x), \quad n(x) = f_0 e^{\phi(x)}, \]  
this mean-field assumption applied to (2) leads to the PB equation
\[ \frac{d^2 \phi(x)}{dx^2} = 4 \pi \ell_B f_0 e^{\phi(x)}, \]  
where \( \ell_B \equiv \beta e^2 / \epsilon \) is the Bjerrum length. Note that the shift of \( \phi \) by a constant only renormalizes \( f_0 \). We fix the potential gauge by setting
\[ \phi(0) = 0 \]  
at the wall. Once a gauge has been chosen, \( f_0 \) is directly related to the contact density of counterions, \( n(0) \). The BCs (3) read
\[ \phi'(0) = -4 \pi \ell_B \sigma, \quad \phi'(\infty) = 0. \]  
Since \( \phi'(x) \leq 0 \) and with regard to the gauge (7), it holds that \( \phi(x) \leq 0 \). Due to the absence of the neutralising bulk background (like in jellium models), the bulk particle density vanishes and so \( \phi(x) \to -\infty \) at asymptotically large \( x \). This is the reason why an approach à la Debye–Hückel necessarily fails here, since it relies on linearising the problem around a point of reference, taken usually for a one macroion problem as the bulk surrounding electrolyte. Here, we have no electrolyte, only counterions.

Multiplying the PB equation (6) by \( \phi'(x) \), it can be rewritten as
\[ \frac{1}{2} \frac{d}{dx} \left[ \phi'(x) \right]^2 = 4 \pi \ell_B f_0 \frac{d}{dx} e^{\phi(x)}, \quad \frac{1}{2} \left[ \phi'(x) \right]^2 = 4 \pi \ell_B f_0 e^{\phi(x)}, \]  
where the integration constant equals to 0 due to the BCs \( \phi'(x) \to 0 \) and \( e^{\phi(x)} \to 0 \) in the limit \( x \to \infty \). The gauge (7) and the first BC in (8), when considered in (9), fix the normalization constant to \( f_0 = 2 \pi \ell_B \sigma^2 \). The resulting first-order differential equation
\[ \phi'(x) = -4 \pi \ell_B \sigma e^{\phi(x)/2} \]  
with the BC \( \phi(0) = 0 \) is solvable by the method of the separation of variables:
\[ \phi(x) = -2 \ln \left(1 + \tilde{x}\right), \]  
where \( \tilde{x} \) is the dimensionless distance given by
\[ \tilde{x} = \frac{x}{\mu}, \quad \mu = \frac{1}{2 \pi \ell_B \sigma}. \]  
\( \mu \) being the Gouy-Chapman length. The electric potential goes to \(-\infty \) at asymptotically large distances from the wall logarithmically. The particle number density behaves as
\[ n(x) = f_0 e^{\phi(x)} = 2 \pi \ell_B \sigma^2 \left[1 + \frac{x}{\mu}\right]^{-1} \sim \frac{1}{2 \pi \ell_B \sigma^2} \left(1 + 3 \frac{x}{\mu}\right)e^{-x/\mu}. \]  
The value of the number density at \( x = 0, n(0) = 2 \pi \ell_B \sigma^2 \), is in agreement with the contact theorem [26–32]. We further see that the large-distance decay of the particle number density is universal, independent of the surface charge density \( \sigma \): the only restriction is that \( \sigma \neq 0 \). This well known but remarkable result illustrates in a particular strong form a phenomenon of saturation, considered as a hallmark of Poisson–Boltzmann theory: upon increasing the charge of a field-creating macroion, one eventually reaches a regime where the electrostatic signature becomes independent of the macroion charge [33, 34]7. Here, not only is saturation observed at finite \( x \) increasing \( \sigma \) (and thus letting \( \mu \to 0 \)), but it is also met—and this is specific to one dimensional geometry—at any finite \( \sigma \) for \( x \to \infty \). In both cases, this is a signature of efficient screening. We will see below that these properties are lost for certain classes of polydisperse counterionic systems, where screening is impeded by counterions of a too small valence.

### 2.2. Polydisperse case

We now consider counterions with charges \(-q e\), where \( q \) is constrained to the interval \([0, 1]\). The upper bound is arbitrary and rather than some \( q_{\text{max}} \), we take it to be unity for the sake of convenience. We stress here that when results are rescaled with the mean value \( \langle q \rangle \), they become independent of the choice of \( q_{\text{max}} \). The model is defined by a density distribution (per unit surface) \( n(q) \) of particles with the charge \(-q e\). The distribution \( n(q) \) might be discrete, i.e. it is a sum of \( \delta \)-functions, or continuous; for the next treatment, we consider that \( n(q) \) is continuous at least close to \( q = 0 \). We define the (normalised) moments of the \( n(q) \)-distribution as follows
\[ \langle q^j \rangle \equiv \frac{\int_0^1 dq q^j n(q)}{\int_0^1 dq n(q)}, \quad j = 1, 2, \ldots \]  
Within the PB theory, the density of particles with charge \( q \) at distance \( x \) from the wall, \( n(q, x) \), is expressed as
\[ n(q, x) = f(q) e^{\phi(q)} \]  
where \( f(q) \) is a positive normalisation function; it was equal to \( f_0 \delta(q - 1) \) in the monodisperse system. From this relation, the total particle number density at \( x \) is given by
\[ n(x) = \int_0^1 dq n(q, x) = \int_0^1 dq f(q) e^{\phi(q)}. \]  
The charge density at \( x \) is expressible as
\[ \rho(x) = \int_0^1 dq (-q e)n(q, x) = -e \int_0^1 dq q f(q) e^{\phi(q)} = -e \frac{n'(x)}{\phi'(x)}. \]  
The number density distribution \( n(q) \) is given by
\[ n(q) = \int_0^\infty dx n(q, x) = f(q) \int_0^\infty dx e^{\phi(q)}. \]  

7 Interestingly, we note that this level of universality still holds, at large distances, for arbitrary Coulombic couplings, including thus those that do violate the mean-field/Poisson–Boltzmann assumption. We expect physics at large scales to locally fall in the mean-field category, see point 5.3 in [35].
This equation relates the density distribution \( n(q) \) and the normalisation function \( f(q) \), provided that the reduced potential \( \phi(x) \) is known. The overall electroneutrality of the system leads to a constraint for \( n(q) \):

\[
\sigma = \int_0^\infty dx \frac{\rho(x)}{-e} = \int_0^1 dq q n(q). \tag{19}
\]

Here, it is worth pointing to a subtlety, that lies in the difference between \( f(q) \) and \( n(q) \). In a ‘particle’ based model, such as a Monte Carlo simulation, one chooses the identity of the counterion, thereby fixing the function \( n(q) \). Then, \( f(q) \) follows in a non-trivial way, from measuring the equilibrium density profiles of \( q \)-species. On the other hand, in a ‘field’ based formulation such as PB theory, one needs to know \( f(q) \) to be able to write the differential equation to be solved. Starting from \( n(q) \), this requires the knowledge of the potential \( \phi(x) \), which is precisely the object we are looking for. This difficulty is essentially absent in the monodisperse case; it is the main complication to be addressed when considering polydisperse mixtures.

Inserting \( \rho(x) \) (17) into the Poisson equation, we get the polydisperse PB equation

\[
\frac{d^2 \phi(x)}{dx^2} = 4\pi \ell_B \int_0^1 dq q f(q) e^{q\phi(x)}. \tag{20}
\]

The gauge (7) and the BCs (8) remain unchanged, i.e.

\[
\phi(0) = 0, \quad \phi'(0) = -4\pi \ell_B \sigma, \quad \phi(\infty) = 0. \tag{21}
\]

As before, \( \phi(x) \) goes to \(-\infty\) at asymptotically large \( x \). The problem of the polydisperse PB formulation, alluded to above, is that the available information about the charge mixture is encoded in the density distribution of the charged particle \( n(q) \), and not in the normalisation function \( f(q) \). But the natural (or at least analytically convenient) formulation is in fact inverse: with a prescribed normalisation function \( f(q) \), one should solve the PB equation (respecting the corresponding BCs) for the reduced potential and then obtain the density distribution \( n(q) \) of the charged particles by using the \( n-f \) relation (18). We explain in appendix A how this complication was circumvented for numerical purposes. As far as analytical results are concerned, the ‘implicit’ formulation of equation (20) is not an issue.

As in the monodisperse case, the PB equation (20) can be integrated into

\[
[\phi'(x)]^2 = 8\pi \ell_B \int_0^1 dq f(q) e^{q\phi(x)}. \tag{22}
\]

The integration constant is again equal to 0 due to the BCs \( \phi'(x) \to 0 \) and \( e^{q\phi(x)} \to 0 \) in the limit \( x \to \infty \). The gauge and the BC at \( x = 0 \) imply the constraint

\[
\int_0^1 dq f(q) = 2\pi \ell_B \sigma^2, \tag{23}
\]

which is equivalent to the fact that, according to the contact theorem [26–32], the contact density \( n(0) = 2\pi \ell_B \sigma^2 \). Equation (22) can be rewritten as follows

\[
[\phi'(x)]^2 = 8\pi \ell_B \int_0^1 dq f(q) e^{-q[\phi(x)]} = 8\pi \ell_B \int_0^{-\phi(x)} \frac{dp}{-\phi(x)} f\left(\frac{p}{-\phi(x)}\right) e^{-p}. \tag{24}
\]

In the polydisperse case, we define the dimensionless distance

\[
\tilde{x} \equiv x/\mu, \quad \mu = \frac{1}{2\pi \ell_B \sigma(q)}. \tag{25}
\]

Note that this definition is consistent with that used in the monodisperse case (12) for which \( \mu = 1 \). We know that in the limit \( x \to \infty \) the function \( -\phi(x) \to \infty \). This means that at asymptotically large distances only the leading small-\( q \) term of the positive distribution function \( f(q) \) matters in equation (24). It is also clear that \( f(q) \to 0 \) for \( q \to 0 \). From equation (18) indeed, this is the only way to ensure a non-divergent surface density \( n(q) \) for \( q \to 0 \). Let us then suppose that

\[
f(q) \sim 2\pi \ell_B \sigma^2 a q^{\alpha} \quad \text{as} \quad q \to 0, \tag{26}
\]

where \( a > 0 \) and \( \alpha \geq 0 \) are some dimensionless parameters; the presence of the prefactor \( 2\pi \ell_B \sigma^2 \) is motivated by the constraint (23). Considering this small-\( q \) behaviour, we show in appendix A that it is possible to work out the long-distance asymptotic for all quantities of interest (charge density, ionic density, electrostatic potential), where novel scaling laws—explicitly dependent on exponent \( \alpha \)—do emerge.

A meaningful way to present the results is to introduce \( \gamma = (\alpha - 3)/2 \), which turns out to characterise the small-\( q \) behaviour of the charge distribution:

\[
n(q) \sim \frac{c q^{\gamma}}{\sigma(q)}, \tag{27}
\]

which defines the parameters \( c > 0 \) and \( \gamma > -1 \). The results derived in appendix A then translate into

\[
\phi(\tilde{x}) \sim \begin{cases} \frac{2^{2\gamma+5} + 3 \Gamma(\gamma + 5/2)}{\sqrt{\pi} \Gamma(\gamma + 3)} \left(\frac{\tilde{x}}{q}\right)^{\gamma+1/2}, & \tilde{x} \sim \infty, \\ \frac{2^{2\gamma+2}}{\sqrt{\pi} (\gamma + 3)^{\gamma+2}} \Gamma(\gamma + 5/2)^{1/2} \left(\frac{\tilde{x}}{q}\right)^{\gamma+1/2}, & \tilde{x} \to 0. \end{cases} \tag{28}
\]

\[
n(\tilde{x}) \sim 2\pi \ell_B \sigma^2 \left[ \frac{2^{2\gamma+2}}{\sqrt{\pi} (\gamma + 3)^{\gamma+2}} \Gamma(\gamma + 5/2)^{1/2} \left(\frac{\tilde{x}}{q}\right)^{\gamma+1/2} \right] \frac{1}{(\tilde{x}/q)^{\gamma+5/2}}. \tag{29}
\]

In particular, when \( n(q) \) goes to a nonzero constant \( c \) in the limit \( q \to 0 \), which corresponds to \( \gamma = 0 \), we have

\[
\phi(\tilde{x}) \sim -6^{3/5} c^{1/5} (\tilde{x}/q)^{1/5}, \quad n(\tilde{x}) \sim 2\pi \ell_B \sigma^2 \frac{1}{6^{3/5} c^{2/5}} \frac{1}{(\tilde{x}/q)^{3/5}}. \tag{30}
\]

\[
\phi(\tilde{x}) \sim 2\pi \ell_B \sigma^2 \left(\frac{2}{9}\right)^{3/5} c^{1/5} \frac{1}{(\tilde{x}/q)^{3/5}}. \tag{31}
\]
the integral in (22) is dominated by scale, for to the asymptotic formula (A.4). Inset: same results on a linear (34)

The PB equation reads as (33)

a to

The constraint (23) fixes the prefactor asion of the small-

(25)

Notice that in (32) the function inside the integral on the rhs is explicitly integrable:

\[ \int_0^1 dq q^n e^{\phi} = \frac{e^{\alpha (\phi^2 - 2 \phi^2 + 2) - 2}}{\phi} \quad \text{for } \alpha = 2, \]

\[ = \frac{e^{\alpha (\phi^3 - 3 \phi^3 + 6 \phi - 6) + 6}}{\phi^4} \quad \text{for } \alpha = 3, \]

\[ = \frac{e^{\alpha (\phi^4 - 4 \phi^4 + 12 \phi^2 - 24 \phi + 24) - 24}}{\phi^5} \quad \text{for } \alpha = 4, \] (35)

As emphasised above, a physical problem is posed specifying the distribution \( n(q) \), rather than the normalisation function \( f(q) \), which is unknown without having solved the PB equation, the formulation of which requires the knowledge of \( f(q) \). This question will be addressed in the remainder (see appendix B), but to circumvent this complication and test the premises of our analytical approach, we have chosen the specific form

\[ f(q) = 2 \pi \ell_0 \sigma^2 a q^\alpha \quad q \in [0, 1], \] (32)

with integer \( \alpha = 2, 3, 4, \ldots \). This function represents an extension of the small-\( q \) asymptotic (26) to the whole \( q \)-interval. The constraint (23) fixes the prefactor \( a \) to

\[ a = \alpha + 1. \] (33)

The PB equation reads as

\[ \phi' (\tilde{x}) (q) = -2 \sqrt{\alpha + 1} \left[ \int_0^1 dq q^n e^{\phi(q)} \right]^{1/2}. \] (34)

As we have seen, the non-universal large-distance behaviour of the quantities like the reduced potential and particle/charge densities for the charge mixtures within the PB theory can be related to the small-\( q \) behaviour of the density distribution \( n(q) \). If there is e.g. a gap in the distribution may exhibit, transiently, the power-laws etc. This allows us to solve numerically the PB equation in a particularly straightforward manner.

For \( \alpha = 2, 3, 4 \), the numerical results for the electric potential \( \phi \) versus distance are presented by the solid curve in figure 1. For comparison, the analytically obtained asymptotic formula for the potential (A.4) are represented by the dashed lines. We see that the asymptotic regime is already reached at \( \tilde{x}/(q) \sim 100 \).

Having at our disposal the function \( \phi(\tilde{x}) \), we calculate the particle density distribution \( n(q)/\sigma \), which corresponds to our model (32), by using the formula (A.7). For \( \alpha = 2, 3, 4 \), the numerical solution of the PB equation is represented by the solid curve in figure 2. The dashed curves appearing in this figure correspond to the asymptotic \( q \rightarrow 0 \) formula (A.10). As \( q \rightarrow 0 \), the density distribution diverges for \( \alpha = 2 \), attains a finite value for \( \alpha = 3 \) and goes to 0 for \( \alpha = 4 \). We see that the agreement of the numerical and analytical calculations in the small-\( q \) region is good. This confirms our previous assumption that the small-\( q \) asymptotics of the functions \( n(q) \) and \( f(q) \) are related by equation (A.8) with the asymptotic large-\( \tilde{x} \) potential (A.4) inserted.

The advantage of the chosen model is that the function inside the integral on the rhs is explicitly integrable:

Figure 1. Log-log plot of the (minus) potential \(-\phi\) versus the reduced distance \( \tilde{x}/(q) \) for \( \alpha = 3 \). The solid curve corresponds to the numerical treatment of the PB equation with the normalisation function \( f(q) \) defined by equation (32), the dashed line corresponds to the asymptotic formula (A.4). Inset: same results on a linear scale, for \( \alpha = 2, 3 \) and 4. The dashed and continuous lines are essentially superimposed.

Figure 2. Plot of the particle density distribution \( n(q)/\sigma \) versus valence \( q \) for \( \alpha = 2, 3, 4 \). For each \( \alpha \), the solid curve corresponds to the numerical solution of the PB equation with the normalisation function \( f(q) \) defined by equation (32), while the dashed curve is for the asymptotic formula (A.10).

8 In order to obtain adequate results in the small \( q \) region, the integral over \( \tilde{x} \) in (A.7) has to be computed on a very large interval, ranging from 10 to 100 millions of length units.
3. Symmetric two-wall geometry

Now we consider a symmetric pair of parallel hard walls of dielectric constant \( \epsilon \) at distance \( d \). Each of the surfaces at \( x = -d/2 \) and \( x = d/2 \) carries a constant surface charge density \( \sigma e \) with \( \sigma > 0 \). The charged particles, confined to the slit \(-d/2 < x < d/2\), are immersed in a medium of the same dielectric constant as the walls, i.e. \( \epsilon \). The electroneutrality condition reads as

\[
2\sigma e + \int_{-d/2}^{d/2} dx \rho(x) = 0. \tag{36}
\]

Integrating the Poisson equation \((2)\) from \(-d/2\) to \(d/2\), the condition \((36)\) is consistent with the couple of BCs

\[
\psi'\left(-\frac{d}{2}\right) = -\frac{4\pi\sigma e}{\epsilon}, \quad \psi'\left(\frac{d}{2}\right) = \frac{4\pi\sigma e}{\epsilon}. \tag{37}
\]

The problem is symmetric with respect to the sign reversal of the \(x\)-coordinate, i.e. \(\psi(x) = \psi(-x), n(x) = n(-x), \rho(x) = \rho(-x)\). Consequently, \(\psi'(x) = -\psi'(x), n'(x) = -n'(x), \rho'(x) = -\rho'(x)\), so the derivatives of these quantities vanish at \(x = 0\). In particular,

\[
\psi'(0) = 0. \tag{38}
\]

This BC formally corresponds to having an uncharged hard wall at \(x = 0\).

For the subsequent analysis, it turns out that two equivalent formulations are of particular interest. They correspond to each other through a \(x \rightarrow d/2 - x\) transformation, with an additional shift of potential to enforce the chosen gauge.

(i) In analogy with the one-plate problem, we shift the reference to the surface of one of the walls, say the one at \(x = -d/2\), and consider the asymmetric configuration of one hard charged wall at \(x = 0\) with uniform surface charge density \(\sigma e\), and one uncharged \((\sigma' = 0\) plain hard wall at \(x = d/2\). The gauge condition and the corresponding BCs for the reduced potential read as

\[
\phi(0) = 0, \quad \phi'(0) = -4\pi\ell_B\sigma, \quad \phi'(d/2) = 0. \tag{39}
\]

Both \(\phi(x)\) and \(\phi'(x)\) are negative (or 0) in the whole interval \([0,d/2]\). In the monodisperse case, we set \(n(x) = f_0 \exp(\phi(x))\) for the particle density and the resulting PB equation can be integrated into

\[
[
\phi'(x)]^2 = 8\pi\ell_B f_0 \left(\exp(\phi(x)) - 1\right) + (4\pi\ell_B\sigma)^2. \tag{40}
\]

Since the confining surfaces are planar, the particle densities at contact with the surfaces obey the contact theorem [26–32]

\[
n(0) = 2\pi\ell_B\sigma^2 + \beta P, \quad n\left(\frac{d}{2}\right) = \beta P, \tag{41}
\]

where \(P\) is the pressure. Equivalently,

\[
\beta P = f_0 - 2\pi\ell_B\sigma^2, \quad \beta P = f_0 \exp(\phi(d/2)). \tag{42}
\]

In the polydisperse case with \(n(x) = \int_0^1 dq f(q) \exp(\phi(x))\), the PB equation can be integrated into

\[
[
\phi'(x)]^2 = 8\pi\ell_B \int_0^1 dq f(q) \left[\exp(\phi(x)) - 1\right] + (4\pi\ell_B\sigma)^2. \tag{43}
\]

The pressure can be written

\[
\beta P = \int_0^1 dq f(q) - 2\pi\ell_B\sigma^2 = \int_0^1 dq f(q) \exp(\phi(d/2)). \tag{44}
\]

(ii) Next, we shift the reference to the midpoint between the walls and consider the configuration of one uncharged \((\sigma' = 0\) hard wall at \(x = 0\) and the charged wall at \(x = d/2\) with the (surface charge density \(\sigma e\)). The gauge condition and the corresponding BCs read as

\[
\phi(0) = 0, \quad \phi'(0) = 0, \quad \phi'(d/2) = 4\pi\ell_B\sigma. \tag{45}
\]

Both \(\phi(x)\) and \(\phi'(x)\) are positive (or 0) in the interval \([0,d/2]\). In the monodisperse case, the PB equation is integrated into

\[
[
\phi'(x)]^2 = 8\pi\ell_B f_0 \left[\exp(\phi(x)) - 1\right]. \tag{46}
\]

The pressure is expressible as

\[
\beta P = f_0 - 2\pi\ell_B\sigma^2. \tag{47}
\]

On the other hand, the polydisperse PB equation can be integrated into

\[
[
\phi'(x)]^2 = 8\pi\ell_B \int_0^1 dq f(q) \left[\exp(\phi(x)) - 1\right], \tag{48}
\]

and the pressure is given by

\[
\beta P = \int_0^1 dq f(q) - 2\pi\ell_B\sigma^2. \tag{49}
\]

Note that the explicit form of the normalisation function \(f(q)\) depends on the formulation, while \(\beta P\) does not.

3.1 Monodisperse case

In the monodisperse case with particles of charge \(-e\), the solution is well known. For completeness, it is reminded here. We use formulation (ii) with the gauge and BCs of type \((45)\). The PB equation \((46)\), written as

\[
\phi'(x) = 2K\sqrt{\exp(\phi(x)) - 1}, \quad K = \sqrt{2\pi\ell_B f_0}. \tag{50}
\]

has the explicit solution

\[
\phi(x) = -2\ln\cos(Kx). \tag{51}
\]

The BC at \(x = d/2\) implies the transcendental equation for the screening parameter \(K\):

\[
Kd \tan\left(\frac{Kd}{2}\right) = 2\pi\ell_B\sigma d \equiv \tilde{d}. \tag{52}
\]

In the limit \(\tilde{d} \rightarrow 0\), \(Kd\) is small and one can expand equation \((52)\) in powers of \(Kd\) to obtain the small-distance behaviour of the pressure \(\beta P = f_0\).
\[ P \equiv \frac{\beta P}{2\pi \ell_B^2 \sigma^2} = \frac{2}{d} - \frac{1}{3} + \frac{2}{45} \frac{d}{\ell_B^2} + \cdots . \]  

(53)

In the large-distance limit \( d \to \infty \), we have \( \text{Kd} \to \pi \). The pressure

\[ \beta P \sim \frac{\pi}{2 \ell_B^2} \frac{1}{d^2} \]  

(54)

is then independent of the surface charge density \( \sigma \). It is interesting to compare this result to the one-plate density, as given by equation (13). In the present salt-free problem, the superposition of the two 1-plate densities \( n_1(x) + n_1(d-x) \) is never a good approximation to the complete two-plates profiles. Yet, following that incorrect route to compute the pressure, we get the correct scaling in \( 1/d^2 \) for the pressure, with a prefactor \( 4/(\pi \ell_B) \) instead of \( \pi/(2 \ell_B) \) as given by equation (54). The ratio of both is thus \( R = \pi^2/8 \simeq 1.23 \), and can be seen as a quantitative measure of (pressure enhancing) non-linear effects. It will be seen that this ratio is significantly larger in the polydisperse case.

Both short- and large-distance expansions can be derived systematically in alternative ways, without solving explicitly the model. Since these alternative techniques are important for the polydisperse case, we shall review them in the following.

3.1. Short-distance expansion. We still use formulation (ii) with the gauge and BCs of type (45) and the PB equation (46).

Since the electric potential measured from the midpoint \( x = 0 \) has the symmetry \( \phi(x) = \phi(-x) \), its small-\( x \) expansion reads as

\[ \phi(x) = ax_1^2 + ax_2^4 + \cdots . \]  

(55)

Inserting this expansion into the PB equation (46), the expansion coefficients are given by

\[ a_1 = 2(\pi \ell_B f_0), \quad a_2 = \frac{2}{3}(\pi \ell_B f_0)^2, \]  

(56)

determined by the normalisation condition

\[ 2\sigma = \int_{-d/2}^{d/2} dx n(x) = 2f_0 \int_0^{d/2} dx e^{\phi(x)} \]  

(57)

together with the small-\( d \) expansion of the integral

\[ \int_0^{d/2} dx e^{\phi(x)} = d + \frac{2}{12}(\pi \ell_B f_0)^2 + \frac{1}{60}(\pi \ell_B f_0)^2 d^3 + \cdots . \]  

(58)

can be used to derive a small-\( d \) expansion for \( f_0 \):

\[ f_0 = \frac{2\sigma}{d} - \frac{2}{3} (\pi \ell_B f_0)^2 + \frac{8}{45}(\pi \ell_B f_0)^2 d^3 + \cdots . \]  

(59)

With regard to the relation \( \beta P = f_0 \), we end up with the short-distance expansion (53).

3.1.2. Large-distance expansion. With the same gauge and BCs as in the previous part, the PB equation (46) can be re-expressed via the separation of variables as

\[ \frac{d\phi}{\sqrt{e^{\phi} - 1}} = \sqrt{8\pi \ell_B f_0} dx, \]  

(60)

which implies

\[ \int_0^{\phi(d/2)} \frac{d\phi}{\sqrt{e^{\phi} - 1}} = \sqrt{8\pi \ell_B f_0} \frac{d}{2}. \]  

(61)

In the limit \( d \to \infty \) we have \( \phi(d/2) \to \infty \) and the integral on the lhs equals to \( \pi \). This leads to \( f_0 = \pi/(2\ell_B d^2) \), which is equivalent to the anticipated result (54). Note that this approach does not need the explicit PB solution, which is an interesting feature.

3.2. Polydisperse case

With the valence density distribution \( n(q) \), the definition of the moments (14) and of the dimensionless distance \( \bar{x} = 2\pi \ell_B \langle q|q \rangle \), remain unchanged. Electro-neutrality reads

\[ \int_0^1 dq q n(q) = 2\sigma. \]  

(62)

The normalisation function \( f(q) \) in the PB equation is related to the number density distribution of charges \( n(q) \) via

\[ n(q) = f(q) \int_{-d/2}^{d/2} dx e^{\phi(x)} = 2f(q) \int_0^{d/2} dx e^{\phi(x)}. \]  

(63)

where we took into account the reflection symmetry of the potential with respect to the midpoint between the walls, \( \phi(x) = \phi(-x) \).

3.2.1. Short-distance expansion. As before, we consider the formulation (ii) with the gauge and BCs of type (45), the PB equation (48) and the pressure (49). Around \( x = 0 \), the reduced potential is searched in the form

\[ \phi(x) = ax_1^2 + ax_2^4 + \cdots . \]  

(64)

Inserting this expansion into the PB equation (48) and comparing the \( x \)-powers on both sides, the expansion coefficients are given by

\[ a_1 = 2\pi \ell_B \int_0^1 dq qf(q), \]  

(65)

\[ a_2 = \frac{2}{3}(\pi \ell_B)^2 \left[ \int_0^1 dq qf(q) \right] \left[ \int_0^1 dq q^2f(q) \right], \]  

(66)

and so on. The relation (63) implies

\[ n(q) = f(q) \left[ d + \frac{1}{12} a_1 q d^3 + \frac{1}{80} \left( a_1 q + \frac{1}{2} a_2 q^2 \right) d^5 + \cdots \right]. \]  

(67)

In the lowest small-\( d \) order, it follows from (67) that \( f(q) \) and \( n(q) \) are related via

\[ f(q) = \frac{n(q)}{d}. \]  

(68)

The corresponding pressure reads

\[ \beta P = \int_0^1 dq qf(q) = \frac{1}{d} \int_0^1 dq n(q). \]  

(69)
To leading order, both \( f(q) \) and \( \beta P \) are proportional to \( 1/d \). This is nothing but the ideal gas law, valid under extreme con-
finement, where the entropy cost for squeezing the ions in a narrow slit overweights Coulombic contributions.

In the next order, we find from (67) that

\[
f(q) = \frac{n(q)}{d} - \frac{a_1}{12} q n(q). \tag{70}
\]

The coefficient \( a_1 \) is expressed in terms of the function \( f(q) \) in equation (65). To compute it, it is sufficient to take the \( f - n \) relation (68) from the preceding order, i.e.

\[
a_1 = 2\pi \ell_B \int_0^1 dq \frac{n(q)}{d}. \tag{71}
\]

Thus we get, in the \( d^0 \) order

\[
f(q) = \frac{n(q)}{d} - \frac{\pi \ell_B}{6} q n(q) \left[ \int_0^1 dq \, q n(q) \right] \tag{72}
\]

and

\[
\beta P = \frac{1}{d} \int_0^1 dq \, n(q) - \frac{\pi \ell_B}{6} \left[ \int_0^1 dq \, q n(q) \right]^2. \tag{73}
\]

In the next order, the relation (67) implies that

\[
f(q) = \frac{n(q)}{d} - \frac{a_1}{12} q n(q) + \left( \frac{a_2^2}{1440} q^2 - \frac{a_2}{80} q \right) n(q) \tag{74}
\]

The coefficient \( a_1 \) in equation (65) is calculated using the function \( f(q) \) from the preceding \( f - n \) relation (72),

\[
a_1 = 2\pi \ell_B \int_0^1 dq \, q n(q) - \frac{1}{3} (\pi \ell_B)^2 \left[ \int_0^1 dq \, q n(q) \right] \left[ \int_0^1 dq \, q^2 n(q) \right]. \tag{75}
\]

while to obtain the coefficient \( a_2 \) (66) at the correct order it is sufficient to take the function \( f(q) \) from the \( f - n \) relation (68),

\[
a_2 = \frac{2}{3} \frac{(\pi \ell_B)^2}{d^2} \left[ \int_0^1 dq \, q n(q) \right] \left[ \int_0^1 dq \, q^2 n(q) \right]. \tag{76}
\]

In the \( d^1 \) order, we arrive at

\[
f(q) = \frac{n(q)}{d} - \frac{\pi \ell_B}{6} \left[ \int_0^1 dq \, q n(q) \right] q n(q) + \frac{2}{360} (\pi \ell_B)^2 \left[ \int_0^1 dq \, q n(q) \right] q^2 n(q)
\]

\[
\times \left[ \int_0^1 dq \, q^2 n(q) \right] q n(q) + \frac{1}{360} (\pi \ell_B)^2 \left[ \int_0^1 dq \, q n(q) \right]^2 q^2 n(q).
\tag{77}
\]

and

\[
\beta P = \frac{1}{d} \int_0^1 dq \, n(q) - \frac{\pi \ell_B}{6} \left[ \int_0^1 dq \, q n(q) \right]^2
\]

\[
+ \frac{1}{45} (\pi \ell_B)^2 \left[ \int_0^1 dq \, q n(q) \right]^2 \left[ \int_0^1 dq \, q^2 n(q) \right]. \tag{78}
\]

Taking into account the electroneutrality condition (62), the pressure can be rewritten in terms of the moments (14) and the dimensionless distance \( d = 2\pi \ell_B \sigma \langle q \rangle d \) as

\[
\bar{P} = \frac{\beta P}{2\pi \ell_B \sigma^2} = \frac{2}{d} - \frac{1}{3} + \frac{2}{45} (\langle q^2 \rangle / \langle q \rangle)^2. \tag{79}
\]

Notice that the first two terms of this small-\( d \) expansion do not depend on the number distribution \( n(q) \). For the mono-
disperse case with the distribution \( n(q) = 2\pi \delta(q - 1) \) and the moments \( \langle q \rangle = 1 \) for all \( j = 1, 2, \ldots \) we recover the previous result (53). For the uniform distribution \( n(q) = 4\pi \) with the moments \( \langle q \rangle = 1/(j + 1) \) \( (j = 1, 2, \ldots) \), the third term on the rhs of (79) is modified by the factor \( (\langle q^2 \rangle / \langle q \rangle)^2 = 4/3 \).

The method presented in this part works not only for con-
tinuous distributions \( n(q) \), but also for discrete distributions like \( n(q) = \sum_{\alpha=1}^{Q} n_\alpha \delta(q - q_\alpha) \) involving countermions of the same sign.

3.2.2. Large-distance expansion. For simplicity, let us restrict ourselves to the interesting case having uniform density distribution \( n(q) = 4\pi \) with \( q \in [0, 1] \) so that \( \langle q \rangle = 1/2 \), both because of its simplicity and because it is, loosely speaking, ‘maximally’ distinct from the discrete cases studied previously.

We switch to the formulation (i) with the gauge and BCs of type (39). The PB equation (43) is rewritten as

\[
[\phi'(x)]^2 = 8\pi \ell_B \int_0^1 dq f(q) e^{i\phi(x)} - \beta P \tag{80}
\]

and the pressure is given by (44). Other choices of distribution with \( q_{\text{max}} \neq 1 \) can be recast into equation (80) with \( \ell_B \) and \( q \) replaced by \( \ell_B q_{\text{max}} \) and \( q/q_{\text{max}} \) respectively. We keep in mind that both \( \phi(x) \) and \( \phi'(x) \) are negative or equal to 0 on the whole interval \( [0, d/2] \).

We assume that for large distance \( d \) the potential behaves like in the one-wall case (A.2) with the same exponent \( \beta = 1/3 \),

\[
\phi(x) \sim -b \left( \frac{x}{d(q)} \right)^{1/3}. \tag{81}
\]

Here, the prefactor \( b \), which differs from its one-wall counter-
part, is as-yet undetermined and the dimensionless distance is \( \bar{x} = 2\pi \ell_B \sigma \langle q \rangle d \). As in the one-wall problem, we expect that for large \( d \), the relation (63) between \( n(q) \) and \( f(q) \) is determined for small \( q \) by the asymptotic form of \( \phi(x) \). Inserting (81) into (63) results in

\[
f(q) = \frac{4q}{d} h(u), \quad u = b q \left( \frac{d}{2(q)} \right)^{1/3}. \tag{82}
\]

where

\[
h(u) = \frac{u^{1/3}}{2 - e^{-u} (2 + 2u + u^2)} \sim 1 + \frac{3}{4} u + \frac{21}{80} u^2 + \cdots \tag{83}
\]

On the other hand, when \( \bar{d} \) (and thus \( \bar{a} \)) is large, we get
Figure 3. Flat polydispersity situation ($\gamma = 0$, $\alpha = 3$), meaning that $n(q)$ is uniform in the interval $[0, 1]$, for the two-plates situation. (a) Plot of the normalisation function $f(q)$, at different inter-plate distances. The circles are the estimates of $f(q)$ from the MC simulations. The solid lines show numerical results from the poly-disperse PB treatment and finally, the dot-dashed lines are for the analytic results using equation (82). This is complemented by the dashed black line indicating the analytic asymptotic equation (84). (b) Equation of state. The black solid line is for the mono-disperse PB, black circles show the numerical results for the poly-disperse PB and the black dashed line is for the analytic prediction equation (90).

$$h(u) \sim u^3/6 \quad \text{and} \quad \frac{f(q)}{2\pi \ell_B \sigma^2} \sim \frac{2q^3}{3}. \quad (84)$$

Note that for large but finite $\tilde{d}$, the value of

$$\frac{f(0)}{2\pi \ell_B \sigma^2} = \frac{4(q)}{d} = \frac{2}{d} \quad (85)$$

do not vanish. This is at variance with the one-wall case formulated in an unconstrained half-space, where $f(q) \propto q^3$ for small $q$ (we are indeed addressing the situation where $n(q)$ goes to a constant for $q \to 0$, so that $\gamma = 0$ and $\alpha = 3$). The pressure is given by

$$\tilde{P} \equiv \frac{\beta P}{2\pi \ell_B \sigma^2} = \int_0^1 dq \frac{f(q)}{2\pi \ell_B \sigma^2} \exp \left[ -b q \left( \frac{\tilde{d}}{2(q)} \right)^{1/3} \right]$$

$$\sim \frac{2}{b} \left( \frac{2(q)}{d} \right)^{4/3} \int_0^\infty du e^{-u} h(u). \quad (86)$$

At large distances, $d$ appears under the combination $\tilde{d}/q = 2\pi \ell_B \sigma d$, which is independent of the valence distribution, and in particular independent of $\langle q \rangle$. This simply stems from the fact at large-$d$, screening is mediated by those ions of smallest valence, irrespective of the details of the complete distribution. We have already met that statement above. What makes the present situation of interest is that these ions have a vanishing valence. Should this not be the case, one would recover the monodisperse phenomenology, with as asymptotic decay of pressure in $1/d^2$.

To obtain the prefactor $b$, equation (80) tells us that for large $d$ we have

$$\int_0^1 \frac{d\phi}{\sqrt{\int_0^1 dq \frac{f(q)}{2\pi \ell_B \sigma^2} e^{\phi q} - \frac{\beta p}{2\pi \ell_B \sigma^2}}} = -\frac{\tilde{d}}{(q)} \quad (87)$$

With the aid of the substitution

$$\phi = -b \left( \frac{\tilde{d}}{2(q)} \right)^{1/3} \varphi \quad (88)$$

the powers of $\tilde{d}$ correctly cancel on both sides of this equality, confirming the adequacy of the assumption (81), and we arrive at the equation

$$\int_0^1 \frac{d\varphi}{\int_0^\infty du \left( e^{-u\varphi} - e^{-u} \right) h(u)} = \left( \frac{2}{b} \right)^{3/2}. \quad (89)$$

It implies that $b = 3.18623$. Considering this value in (86) leads to the large-distance asymptotic

$$\tilde{P} \equiv \frac{\beta P}{2\pi \ell_B \sigma^2} \sim \frac{1.766}{\tilde{d}^{4/3}} \quad (90)$$

The corresponding exponent, $4/3$, is significantly smaller than that holding in the monodisperse case (where $P \propto d^{-2}$) as yet another signature of less efficient screening, with therefore an enhanced inter-plate repulsion at large distances.

3.3. Comparison to numerical results

We now test our analytical predictions. Once the polydispersity function $n(q)$ has been chosen, we a) solve iteratively the PB equation and b) perform Monte Carlo simulations (MC).
at a small enough Coulombic coupling (\( \Xi = 2\pi q^3 \ell_B^2 \sigma < 1 \)) \[24-25] \text{9}, which should enforce the validity of the mean-field PB approach. For a realistic system of polyvalent ions, this constraint can be met if the surface charge density \( \sigma \) and Bjerrum length is sufficiently small, so that each species-defined coupling parameter, by using that species valency rather the average one when defining the coupling parameters, is smaller than one. Both treatments are summarised in appendix B. They are very different, one consisting in solving an (implicit) differential equation, and the other one being particle based, with an exact treatment of Coulomb forces between each pair of charged bodies (wall-wall, ion-wall and ion-ion).

All results presented below are for the two-plates case. We start with the flat polydisperse distribution where \( n(q) \) is a constant (thus equal to \( 4\sigma \)). Figure 3 shows \( f(q) \) and the pressure, predicted to behave at large \( d \) as \( d^{-4/3} \). It can be seen that both PB resolutions and MC methods coincide, and corroborate the analytical predictions. At any finite \( d \), the small \( q \) limit of \( f(x) \) is finite, as given by equation \( (82) \).

It can be seen that upon increasing \( d, f \) evolves towards the single plate behaviour \( f \propto q^4 \). It is also interesting to note that whereas the mono- and polydisperse systems exhibit distinct pressure regimes at large \( d \), they share very close pressure at smaller distances. This ‘coincidence’ is made possible by the relevant choice of measuring distances in unit of the Gouy length \( (2\pi \ell_B \sigma \langle q \rangle)^{-1} \) in both cases, but is otherwise all the less trivial as it also holds beyond mean-field, at arbitrary Coulombic couplings \[36\]. At large distances, the asymptotic prediction in \( d^{-4/3} \) for the pressure is well obeyed.

4. Discussion

In the present section, we first summarise our main findings and present a more heuristic derivation. This allows us to generalise some of the two-plates results, which will then be tested against both Poisson–Boltzmann numerical solutions and Monte Carlo simulations. We will also extend the analysis to a broader class of polydisperse distributions. Finally, we address a central question, establishing the connection between our continuous mixture results, and the properties that characterise discrete mixtures. Indeed, in any physically relevant system, \( n(q) \) is discrete, with the result that the minimum charge cannot vanish. Yet, physics is governed, at large distances, by the small-\( q \) features of \( n(q) \), and more precisely, the new power-law regimes reported in previous sections are ruled by the vicinity of \( q = 0 \). This raises a legitimate concern, and we explain in which sense the continuous limit is relevant to the discrete case.

4.1. One-plate: summary of continuous distribution phenomenology

Our treatment elaborates on the one-plate situation, screened by counterelectrons only. Some emphasis was put on the long-range behaviour, that is governed, expectedly, by the population of counterelectrons having the smallest valence \( (q_{\text{min}}) \). When \( q_{\text{min}} > 0 \), the system ultimately behaves like a monodisperse one, having counterelectrons of valence \( q_{\text{min}} \). The one-plate density thus behaves at large distances \( x \) like \( x^{-2} \) and likewise, the two-plate pressure scales with distance \( d \) like \( d^{-2} \). Both functions are furthermore independent of the plate’s bare charge \( \sigma e \).

The situation changes when polydispersity is considered. We have introduced an important characteristic of polydispersity, through the exponent \( \gamma \) specifying the low-\( q \) behaviour of the valence distribution \( n(q) \); \( n(q) \propto q^{\gamma} \) for small \( q \), where the surface charge density \( \sigma \) is kept for dimensional reasons. We have \( \gamma > -1 \) to ensure normalisability. Decreasing \( \gamma \) leads to an increase in the population of small \( q \) counterelectrons. These are less sensitive to the electric field of the plate, that consequently screen less. Thus, the resulting one-plate electrostatic potential \( \phi \) becomes longer range than in the monodisperse case, and behaves (in absolute value) like \( x^{1/(\gamma+3)} \). Formally, the monodisperse case is recovered for \( \gamma \to \infty \) (where the small \( q \) regime is completely depleted), for which our formula yields \( \phi \propto x^2 \), hitting a logarithmic dependence. For a given choice of index \( \gamma \), we have shown that the counterion number density \( n(x) \) behaves (again at large \( x \)) like \( x^{-2(\gamma+2)/(\gamma+3)} \), while the charge density displays a different scaling: \( \rho(x) \propto x^{-(2\gamma+5)/(\gamma+3)} \). Again, when \( \gamma \to \infty \), monodisperse phenomenology is recovered, with common asymptotic dependences for \( n \) and \( \rho \) in \( x^{-2} \). The fact that the power-law exponent is \( \gamma \) dependent immediately implies that the saturation feature discussed in section 2 is lost: when increasing \( \sigma \), both \( n(x) \) and \( |\rho(x)| \) increase without bound: \( n(x) \propto \sigma^{2(\gamma+3)} \) and \( |\rho(x)| \propto \sigma^{1/(\gamma+3)} \).

4.2. Heuristic derivation of two plates scaling laws, and comparison to numerical results

The above one-plate considerations allow to recover some of our two-plates results, and to generalise them beyond the case \( \gamma = 0 \) that was worked out in detail in section 3. We again focus on the large-distance asymptotic, where in the vicinity of a given plate, the electrostatic potential is to a good approximation provided by its one-plate limit and thus behaves like \( x^{1/(\gamma+3)} \). For finite \( \gamma \), the key to the large-\( d \) physics is that there is always a population of counterelectrons that is too weakly charged to ‘feel’ the electric potential. They have valence \( q \) smaller than some \( d \)-dependent threshold \( q^* \), that we can simply estimate by the following argument: \( q^* \Delta \phi = 1 \), where \( \Delta \phi \) is the potential difference between the plate-contact, and the mid-plane point. Thus, we get the crossover valence \( q^* \asymp d^{-1/(\gamma+3)} \). A relevant quantity is the total density of the corresponding essentially ‘free’ counterelectrons, \( n_f \) given by \( \int_0^{q^*} n(q) dq \propto (q^*)^{1+\gamma} \propto d^{-(\gamma+1)/(\gamma+3)} \). These ions are the main contributors to the force/pressure between the two plates; having a surface density \( n_f \) and a flat \( (x\text{-independent}) \) profile, their volume density is simply given by \( n_f/d \), a quantity that gives the inter-plate pressure. We get here
In the flat polydisperse case, we recover the prediction $P \propto d^{-4/3}$ derived in section 3, and confirmed by PB and MC simulations. Interestingly, we also retrieve the same functional dependence for the inter-plate pressure as the one-wall number density (same exponent $2(\gamma + 2)/(\gamma + 3)$, see equation (29)). As a consequence, we can, along the same lines as in the monodisperse case, define a non-linear dimensionless ratio $R_0 = \pi^2/8$ (monodisperse situation). Computing $R_0$ requires the knowledge of all prefactors, which the present scaling analysis does not provide. Yet, the explicit results of section 3 for $\gamma = 0$ yield $R_0 \approx 1.157$, slightly smaller than $R_\infty$, but again larger than unity. Assuming that $R_0$ remains close to 1 for other values, this would mean that the error incurred by computing the two-plate pressure at large $d$ from the superposition of the one-plate densities, results in an underestimation, but not larger than 25%.

\[ P \propto \frac{n}{d} \sim d^{-2(\gamma+3)/(\gamma+3)}. \]  

(91)
In figure 4, we show numerical PB results for $\gamma = 1$, with thus less small $q$ counterions than the $\gamma = 0$ distribution discussed earlier. As a consequence, the pressure exhibits a faster decay with $d$, predicted to be $d^{-3/2}$, see equation (91). This is fully confirmed in figure 4. In addition, we have tested a number of expectations, shaped on our previous analysis. First of all, all distribution $n(q)$ having non-vanishing $n(0)$ should display the same large-distance pressure, that of the $\gamma = 0$ class. This was checked for the choice $n(q) \propto (q_{\text{max}} - q)$ (results not shown). Second, all distributions depleted near the origin ($n(q) = 0$ for some range $q < q_{\text{min}}$) should asymptotically behave like a monodisperse system, with counterion valence $q_{\text{min}}$. Yet, if $q_{\text{min}}$ is not too large, the system should require large distances $d$ before ‘realising’ that $q_{\text{min}}$ is actually non-vanishing. We should thus expect a cross-over between the finite $\gamma$ behaviour in some intermediate $d$-range, and the $\gamma = \infty$ ultimate decay. This is what figure 5 clearly illustrates. On the other hand, if $q_{\text{min}}$ and the maximum valence $q_{\text{max}}$ are not separated enough, the behaviour is of course close to its monodisperse counterpart. Figure 6 shows that it is already the case when $q_{\text{max}}/q_{\text{min}} = 2$. Finally, we show in figure 7 that for quite a large class of polydispersities, although the large-$d$ asymptotic may be $n(q)$-dependent, the behaviour of pressure at smaller distances is made rather universal, using properly scaled quantities [36]. The data collapse reported is quite striking at short distances. For large $d$, the collapse is necessarily broken, since the different distributions studied correspond to distinct types, with various $\gamma$ exponents. The
corresponding decays range from $d^{-4/3}$ to $d^{-2}$, including $d^{-3/2}$. It is at this point relevant to stress that this collapse holds beyond the mean-field regime which has been under scrutiny here, as revealed in figure 8 by Monte Carlo simulations for two strong coupling cases at various counterion mixtures. The negative pressures seen at these high coupling parameters are a consequence of the now well-known ion–ion correlations, which is omitted in our mean-field treatment. Surprisingly, these correlations do not break the collapse. These ion–ion correlations, that increase with the coupling parameter, can turn repulsive electrostatic interactions between two equally charged surfaces into attractive ones. Even though the chosen coupling parameters are above realistic values for an aqueous electrolyte system (to be sure that the system is indeed dominated by ion–ion correlation effects), we emphasize that the same data-collapse holds for more experimentally relevant coupling parameters [36]. In addition, we address the possibility of a broader universality, including the tail of the equation of state, in the following subsection.

4.3. From continuous to discrete distribution of charges

So far, we only considered continuous distributions of charges $n(q)$, and we established the connection between the behaviour of $n(q)$ for $q \to 0$, and the long-range pressure or ionic profiles. This may seem rather academic since any real physical system will exhibit some discreteness in $n(q)$. Our treatment thus raises a two-pronged question: first, how ‘close to continuous’ should a discrete $n(q)$ be to exhibit the predicted behaviour? Second, since the tail of the density profile (one-plate case), or the long-distance equation of state (two plates) is necessarily ruled by the smallest charges in the system, how can the continuous power-laws derived for $q_{\text{min}} = 0$ be observed in a discrete system having necessarily $q_{\text{min}} > 0$? We note here that if a species with a strictly vanishing charge is present in the mixture, it is simply discarded by the analytical treatment worked out here.

Figure 9 shows a rather striking result, establishing the proximity between the discrete and continuous cases. The pressure arising in the Poisson–Boltzmann framework is computed for a number of mixtures, having $N$ different species, with equidistributed charges (like with a mixture of ions having integer charge values), and such that the number density of a constituent scales like $q$ itself (skewed distribution). This means that the index $\gamma$ introduced above is unity, and we expect a large distance pressure in $d^{-3/2}$ for the continuous mixture with $q_{\text{min}} = 0$ (see equation (91)). Since we show $P$ normalised by the monodisperse reference case, the continuous power-law for $P/P_{\text{mono}}$ should be in $d^{1/2}$ (dotted line), in good agreement with the disc symbols on the figure. On the other hand, all discrete mixtures should asymptotically behave, scaling-wise, like their monodisperse counterpart, at distances when only $q_{\text{min}}$ does remain in the solution. This means that $P/P_{\text{mono}}$ in figure 9 is expected to flatten at large $d$, and converge towards a simple value: from our choice of units, $(q)^2/q^2_{\text{min}}$ (e.g. 9/4 for $N = 2$), in perfect agreement with the numerical data. Yet, the most interesting feature is that for $N = 5$ already, the ‘continuous’ power-law is clearly visible, not asymptotically of course, but transiently (and for about a decade in distance). Figure 9 thereby shows how the...
continuous limit results are recovered upon increasing \( \mathcal{N} \), and that an arguably small value of \( \mathcal{N} \) is sufficient to exhibit some of the hallmarks of continuous systems.

Figure 10 illustrates a similar effect, with the distinction that all distributions shown share the same value of \( q_{\text{min}} \), even the continuous case. Here, we chose a ‘flat’ situation where \( n(q) \) is the same for all \( q \) values. The first message conveyed is that all curves are reasonably close (and all the closer as we are displaying data on a log scale), so that discreteness effects are not paramount. While the \( \mathcal{N} = 20 \) charges case is arguably close to the continuous limit, considering \( \mathcal{N} = 2 - 3 \) peaks is already sufficient to observe the main trend. The second message pertains to the transient asymptotic. In figure 10, the dashed line with slope \(-4/3\) is the prediction derived in this work (corresponding to \( \gamma = 0 \) and \( q_{\text{min}} = 0 \)). While all distributions yield a large \( d \) tail in \( d^{-2} \) since \( q_{\text{min}} \neq 0 \), the ‘continuous/\( q_{\text{min}} = 0 \)’ power-law in \( d^{-4/3} \) does hold approximately in a finite distance range, over 4 decades. The salient features of figures 9 and 10 explain why the analytical derivations proposed here have relevance for discrete systems as well.

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Appendix A. One-plate geometry: long-range features

In this appendix, we establish the connection between the small \( q \)-behaviour of function \( f(q) \) as encoded in equation (26), with the long-distance regime of densities (charge, and number densities, that do differ in general). Injecting (26) into (24), we get

\[
[\phi(\bar{x})]^2 = \frac{4}{(q)^2} a \Gamma(\alpha + 1, -\phi(\bar{x})) - b \left( \frac{\bar{x}}{q^2} \right)^{\beta}, \quad \bar{x} \to \infty, \quad (A.1)
\]

where \( \Gamma \) denotes the Gamma function. The solution of this asymptotic equation is searched in the form

\[
\phi(\bar{x}) \sim -b \left( \frac{\bar{x}}{q} \right)^{\beta}, \quad (A.2)
\]

Inserting this ansatz into equation (A.1), the exponent \( \beta \) and the prefactor \( b \) are determined self-consistently as

\[
\beta = \frac{2}{\alpha + 3}, \quad b^{\alpha + 3} = a \Gamma(\alpha + 1) (\alpha + 3)^2. \quad (A.3)
\]

The large-distance behaviour of the electric potential reads

\[
\phi(\bar{x}) \sim - a \Gamma(\alpha + 1, (\alpha + 3)^2) \left( \bar{x}/q^2 \right)^{\alpha + 3} \Gamma(\alpha + 1) \left( \frac{\bar{x}}{q^2} \right)^{\alpha + 3}. \quad (A.4)
\]

The logarithmic dependence found in the monodisperse case for \( \phi \) changes to an asymptotic power-law behaviour with non-universal index and prefactor, depending on the model’s parameters \( a \) and \( \alpha \). This is the consequence of a less efficient screening with counterions having a small \( q \). As we shall see below, large-\( \beta \) values correspond to systems with enhanced population with \( q \) near 0, with resulting impeded screening. The asymptotic number density profile of particles reads as

\[
n(\bar{x}) = \int_0^1 dq f(q)e^{\phi(\bar{x})} \sim 2\pi \ell_B^2 \sigma^2 a \Gamma(\alpha + 1, -\phi(\bar{x}))^{\alpha + 1} = 2\pi \ell_B^2 \sigma^2 a \Gamma(\alpha + 1, \frac{1}{\phi(\bar{x})}^{\alpha + 1})^{-\frac{1}{\alpha + 1}}, \quad (A.5)
\]

Similarly, the asymptotic charge density profile reads as

\[
\rho(\bar{x}) \sim \int_0^1 dq \frac{f(q)}{q} e^{\phi(\bar{x})} \sim 2\pi \ell_B^2 \sigma^2 a \Gamma(\alpha + 2, -\phi(\bar{x}))^{\alpha + 2} = 2\pi \ell_B^2 \sigma^2 a \Gamma(\alpha + 1, \frac{1}{\phi(\bar{x})}^{\alpha + 1})^{-\frac{1}{\alpha + 1}} \quad (A.6)
\]

It is easy to check that these asymptotic behaviours fulfil the exact relation \( n(0) \to (-\epsilon) = n'(0) / \phi'(0) \), see equation (17). We conclude that the non-universal large-\( x \) behaviour of the reduced potential, the number and charge density profiles are determined by the small-\( q \) behaviour of the normalisation function \( f(q) \). This was expected, since those counterions with the smallest \( q \) are the least sensitive to the created electric field, and thus the most delocalised.

Let us rewrite the \( n - f \) relation (18) in terms of the dimensionless \( \bar{x} \),

\[
n(q) = \frac{f(q)}{\sigma} \int_0^\infty d\bar{x} e^{\phi(\bar{x})}. \quad (A.7)
\]

In the limit \( q \to 0 \), we can use the small-\( q \) asymptotic (26) in equation (A.7) to write down

\[
n(q) \sim a q^\alpha \int_0^\infty d\bar{x} e^{\phi(\bar{x})}. \quad (A.8)
\]

The integral on the rhs of this equation diverges as \( q \to 0 \) due to the integration of unity over an infinite support. We do not know the functional form of the reduced potential \( \phi \) at small \( \bar{x} \), but we do know its asymptotic form (A.4) at large \( \bar{x} \). Since the integral diverges, any integration on a finite interval does not affect the leading divergent term. Based on this fact we make an assumption which will be later verified numerically on a specific model: to study the small-\( q \) divergence of the integral in (A.8) it is sufficient to insert there the asymptotic large-\( \bar{x} \) formula for the potential (A.4). If this assumption is correct, we obtain

\[
\int_0^\infty d\bar{x} e^{\phi(\bar{x})} = \lim_{q \to 0} q^{\alpha + 3} \Gamma(\alpha + 1, (\alpha + 3)^2) \left( \frac{\bar{x}}{q^2} \right)^{\alpha + 3}. \quad (A.9)
\]

Consequently,

\[
\frac{n(q)}{\sigma} \sim a q^\alpha \int_0^\infty d\bar{x} e^{\phi(\bar{x})} - \frac{a}{\Gamma(\alpha + 1)} \frac{\bar{x}^{\alpha + 3} \Gamma(\alpha + 1, (\alpha + 3)^2)}{q^{\alpha + 3}}. \quad (A.10)
\]

We see that in the \( q \to 0 \) limit, the density distribution goes to a nonzero constant when \( \alpha = 3 \), it vanishes when \( \alpha > 3 \) and diverges for \( \alpha < 3 \). Since the surface density of particles
must be finite, the density distribution should be integrable for small \( q \) and we have the restriction \( \alpha > 1 \).

The crucial relation (A.10) relates the small-\( q \) behaviour of the density function of particles \( n(q) \), which is given from the outset in the direct formulation of the problem, to the small-\( q \) behaviour of the normalisation function \( f(q) \) (26). It turns convenient to introduce a parameter \( \gamma \) through

\[
\alpha = 2\gamma + 3, \quad a = \xi^2 5^{2\gamma+5} \frac{\Gamma(\gamma + \frac{5}{2})}{\sqrt{\pi}(\gamma + 2)^2} \Gamma(\gamma + 3). \tag{A.11}
\]

Indeed, \( \gamma \) characterises the behaviour of \( n(q) \) at small \( q \), which is physically more relevant that the behaviour of \( f(q) \), see the main text.

## Appendix B. Computational aspects

### B.1. Poisson–Boltzmann resolution

The polydisperse Poisson–Boltzmann equation, equation (43), was solved numerically through a real-valued parameter–efficient ordinary differential equation (ODE) solver with an initial guess of \( f_0(q) \)-distribution aimed to target a particular \( n_0(q) \)-distribution. For each such \( f_0(q) \) guess, a corresponding \( n_0(q) \)-distribution is found through equation (63). A new guess for the correct \( f_1(q) \)-distribution is then generated by a mixing of the new distribution \( f_{\text{new}}(q) \) with the old one, \( f_{\text{old}}(q) \). The new \( f_{\text{new}}(q) \)-distribution is found from a redistribution of the old \( f_{\text{old}}(q) \) through

\[
f_{\text{new}}(q) = f_{\text{old}}(q) \frac{n_1(q)}{n_0(q)}. \tag{B.1}
\]

The mixing of \( f_{\text{old}}(q) \) and \( f_{\text{new}}(q) \) is then done with a small fraction of the new guess compared to the old. However, such a mixing of \( f(q) \) runs into the risk of creating unrealistic negative values of pressures and imaginary electrostatic potentials (see e.g. equation (44)). To avoid such negative pressures a renormalisation of the total distribution \( f(q) \) is performed using equation (44) such that the pressure at contact matches the pressure calculated from the mid-plane. Such a scheme usually reaches a convergence just after a few iterations. Consistency was then checked by calculating the pressure through the two pressure routes, at contact and across the mid-plane according to equation (44).

Alternatively one can solve the second order ODE, instead of the predefined first order ODE, for the poly-disperse case according to equation (20), but at the expense of time to convergence. Both routes yield, however, the same results. A typical calculation was based on a discretisation of \( q, n(q) \), and \( f(q) \) into 1000 bins as well as discretisation of the \( x \) axis (usually by some fractions of \( L_0 \)). We verified that our solutions did not depend on these discretizations/binning by increasing or decreasing the number of bins/steps.

### B.2. Monte Carlo simulations

We have performed Monte-Carlo simulations in a quasi-2D geometry. Long-ranged electrostatic interactions are handled with Ewald summation techniques corrected for quasi-2D-dimensionality by introducing a vacuum slab in the \( z \)-direction perpendicular to the surfaces [37, 38]. We verified that our vacuum slab is sufficiently wide, so as not to influence the results. All simulations consisted of 512 point charges while the surfaces are modelled as structureless infinite plates with uniform surface charge densities equal to \( \sigma e \). Simulations were performed both for discrete mixtures of charges as well as for quasi-continuous \(^{11} \) distributions of charges, \( q \in [q_{\text{min}}, q_{\text{max}}] \). Standard displacement trials were performed with an acceptance ratio of around 30\%. Pressures were estimated using the contact densities and the contact theorem as well as across the mid-plane, and were collected over \( 10^5 \) Monte Carlo cycles. These two approaches yielded the same pressures within statistical noise/errors. Estimates of \( f(q) \) for each mixture was done by measuring the contact values at the wall for each \( q \)-values (via a discretisation). To be able to compare with our Poisson–Boltzmann calculations, we have performed the simulations at sufficiently low coupling parameter (\( \Xi = 0.175 \)). To show quasi-universality also beyond mean-field we have performed simulations at higher coupling parameters (\( \Xi = 1750 \) and \( \Xi = 175,000 \)).

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