Effective transport properties of conformal Voronoi-bounded columns via recurrent boundary element expansions

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(Dated: 11 October 2019)

Effective transport properties of heterogeneous structures are predicted by geometric microstructural parameters, but these can be difficult to calculate. Here, a boundary element code with a recurrent series method accurately and efficiently determines the high order parameters of polygonal and conformal prisms in regular two-dimensional lattices and Voronoi tessellations (VT). This reveals that proximity to simpler estimates is associated with: centroidal VT (cf random VT), compactness, and VT structures (cf similarly compact semi-regular lattices).

I. INTRODUCTION

The effective transport model for random heterogeneous media is a topic of ongoing interest because it is valuable for understanding the limits of application of these structures. Most earlier studies focused on regular structures since investigation of more realistic pseudo-random structures can be computationally expensive. Even so, there have been some useful early approaches to this problem including level-set random fields and random Voronoi tessellations. Recently there has been a resurgence in interest in hyper-uniform disordered (HUD) structures that have ordering intermediate between crystals and random glasses, offering a number of useful properties such as enhanced isotropy, distributed absorption and wide bandgaps with dense bands. Centroidal Voronoi tessellations (CVT) are important example of this class of geometry, and are a plausible model of some real structures such as anodic alumina pores. Most studies of effective transport in random VT have focussed on inclusions that lie near the extremes, i.e. either strut-like or disc-like with the response of the latter complicated by penetrability of the discs even at low fill factor. In general, transport at all fill-factors can be unambiguously investigated using non-percolating contours, including some that achieve the optimal bounds. Since the Vigdergauz structures by definition have trivial microstructural factors and are generally difficult to generate, this article is restricted to less optimal conformal contours, and polygonal contours, in VT. Examples of the geometries with conformal inclusions are shown in Fig. 1: while the primary focus here is statistical transport of random VT, a selection of regular and semi-regular lattices is surveyed. To improve the accuracy of the estimated transport of (piecewise) smooth shapes, a boundary element method is used to recurrently determine series expansion coefficients in the form of microstructural factors. This article discusses presents the recurrent formulation of boundary elements, literature on transport in VT and generation of CVT, and finally analyses third order parameters for inclusions in semi-regular lattices and random VT.

II. THEORY

The primary focus in this article is the effective conductivity (thermal or electrical or permittivity or permeability). Separating the geometric and material contributions has two popular approaches. Spectral approaches are useful for understanding plasmon resonances, but are more difficult to apply near singular points (such as percolation or sharp points), as discrete resonances merge into distributions. Alternatively, in the dielectric regime it is more appropriate to employ a series approach, and near sharp points the convergence of the series parameters seems to be more reliable than that of the spectral modes. In this approach, which is used in this article, a sequence of so-called microstructural parameters determine the response relative to optimal bounds. It is known that even orders are trivial for isotropic structures, and the first (odd) order is fill-factor, but higher order factors are more difficult to determine. The third order parameter is often the most important subject of calculation, since this primarily determines the proximity to the well-known Hashin-Stikman bounds (see Fig. 2), but if percolation or sharp corners occur then higher orders also become important at high contrast. Recently we showed how to efficiently calculate these factors to arbitrary order, but used a structured grid that limited practical results to about fourth or fifth order. Here, a recurrent approach with an implementation of a boundary element technique (BEM) is developed with higher accuracy for piecewise smooth shapes.

The microstructural approach is based on expanding the relative effective permittivity as a power series in the relative
The corresponding 2D interaction operator is

\[ G = \frac{1}{2\pi} \int d\vec{r} \hat{n} \cdot \frac{(\vec{r} - \vec{r}')}{|\vec{r} - \vec{r}'|^2} \]

where \( \vec{r} \) is a point on the surface and \( \hat{n} \) the corresponding normal. Numerically implementing eq (5) requires careful treatment of self-singularity (e.g. via closure\(^{25} \)), lattice summation (e.g. in 2D, the Weierstrass \( \zeta \) elliptic function removing extraneous terms\(^{16} \)), and consideration of the lattice termination.

To account for the sum termination we can consider the relationship between the applied field external to the termination \( \langle E_0 \rangle \) and the effective internal field \( \langle E_e \rangle \)

\[ E_0 = (1 + S_{\text{bound}}) \langle E_e \rangle, \tag{6} \]

where \( S_{\text{bound}} \) is the depolarization of the termination, which can be conveniently chosen to correspond to a disc. Comparing eq (3) and (6)

\[ \chi_e^{-1} = E^{-1}[1/\alpha - G]P^{-1}A, \tag{7} \]

where the termination-corrected lattice sum is

\[ \tilde{G} = G - E S_{\text{bound}} P/A. \tag{8} \]

Now, we can use successive substitutions\(^{24} \) of the self-consistent equation

\[ \sigma = \alpha(E_n + \tilde{G}\sigma), \tag{9} \]

into itself, yielding a Neumann series

\[ \sigma = \sum_{m=0}^{\infty} \alpha[\tilde{G}\alpha]^m E. \tag{10} \]

Assuming a binary composite, and writing recurrent geometric coefficients

\[ q_m = P \tilde{G}^m E_n/A \tag{11} \]

we find the trivial coefficients \( a_0 = 1 \) and \( a_1 = f \), and also generally (for \( m \geq 1 \))

\[ a_m = \sum_{k=0}^{m-1} q_k (-1/2)^{m-1-k} \binom{m-1}{k}. \tag{12} \]

At this point the bounds and microstructural factors can be determined with techniques described elsewhere\(^{27} \). In two dimensions, and if isotropy is assumed (which should hold on average for large enough VT), it can be shown that the third order parameter may be estimated with

\[ \zeta = \frac{4a_3}{f(1-f)} - (1-f) \tag{13} \]

This parameter, which must lie in the range \( 0 \leq \zeta \leq 1 \), leads to bounds\(^{25} \) which for isotropic two dimensional geometries are specified to 4th order, simplifying to

\[ \frac{\epsilon_b}{\epsilon_f} = \frac{\epsilon + \epsilon_i(\epsilon_{f} + \epsilon_{1-f} - \zeta)}{\epsilon + \epsilon_j(\epsilon_{f} + \epsilon_{1-f} + \zeta) + \epsilon_{1-f} \epsilon_{1-f} - \zeta} \tag{14} \]

where \( \epsilon_i \) and \( \epsilon_j \) take values \( \epsilon \) and 1 to be swapped to generate two bounds, and \( \epsilon_f = \epsilon f + (1-f) \) and so on. It should be noted that there are two complementary choices for the assignment of \( f \) and \( \zeta \), that is \( f_2 = 1 - f_1 \) and \( \zeta_2 = 1 - \zeta_1 \), so some care is required when comparing later results (e.g. section V) to the literature. Figure 2 demonstrates that these
bounds are very tight at extreme values of \( f \) or \( \zeta \), and it can be shown that the widest case \( (f = 1/(1+1/\sqrt{e}) \) and \( \zeta = 1/2) \) improves on the simpler 2nd order Hashin-Strikman bounds by a ratio \( [(\sqrt{e} - 1)/(\sqrt{e} + 1)]^2 \), and each subsequent odd parameter predicts the next even bound which improves by the same ratio.

In the results shown below, exact isotropy cannot be guaranteed, so the generalized procedure\(^27\) was used. Note that care is required in interpreting results for rotated anisotropic structures. For example, it is clear that low order bounds that do not incorporate autocorrelation are diagonal and by definition cannot bound the off-diagonal transport. Further, the bounds on the second order coefficient \( \alpha_2 \) are also diagonal and yet the tensor coefficient is not always diagonal. Hence, in general microstructural tensors should be diagonalized to extract meaning from them.

In this article only two-dimensional results are presented. Most of the theory could be extended to three dimensions with appropriate adjustment of constants in equations (4-5) and (12-14). The full anisotropic framework is more complicated due to loss of some symmetries, and the computation becomes significantly more expensive.

III. TRANSPORT IN VORONOI TESSELLATIONS

Voronoi tessellations are foam-like structures where each cell represents a region closest to "generator" points. The effective transport of VT have been considered by various authors. Although not directly VT, the third order parameter for identical circular inclusions in various distributions was compared\(^15\), specifically fully penetrable discs with fully random positioning had higher \( \zeta \) than hard discs which must necessarily be more ordered. Both had significantly higher \( \zeta \) than the structures presented in this article. Variable penetrability inclusions lie between these limits\(^30\), and progress has been made on alternatives ways to compute related correlation functions\(^31\). True VT geometries with thin struts (generated from hard-disc centers) were investigated in the context of elastic properties\(^13\), but they considered a single fill factor and did not determine either of the third order parameters \( (\zeta, \eta) \) required for elasticity. Zhu Hobdell and Windel\(^32\) studied the elastic properties of VT walls as a function of the effect of regularity (quantified by inter-generator distances), finding that various elastic parameters were affected by disorder but did not calculate microstructural parameters. Zhang\(^33\) calculated the effect of disorder on thermal transport in VT using two different models, finding opposite results with the classical theory predicting an increased in conductivity with disorder. Even less is known about the microstructural factors of centroidal VT, which are VT where the mass centroid of each cell coincides with the generator point. Wang calculated that CVT walls have thermal transport between the bounds, consistent with finite \( \zeta \) but this parameter was not determined. It appears to be a lack of high quality analysis needed for predicting the transport in these structures, which we can now address.

IV. GENERATION OF CVT

I now briefly outline how centroidal Voronoi tessellations may generated. A Voronoi tessellation consists of polygonal cells where the cell walls bisect virtual triangulation lines joining nearest "generating" points. In general the mass-centroids of the cells are not aligned with generators, e.g. unrestricted random placement of the generators yields obvious disorder as seen on the right-most panel on Fig. 1.

However, appropriate placement of the generating points results in centroids that coincide with those generators, which improves the apparent ordering (e.g. second from the right in Fig. 1). Several algorithms have been developed for construction\(^10\) of VT, but we use Lloyd’s method which simply consists of iteratively determining the VT of the centroids (but is slowly converging for large cell numbers). In this article, initial generators were randomly distributed in a periodic triangular supercell, which seems more natural than the square supercell used in previous periodic centroidal Voronoi tessellations (PCVT)\(^34\).

Cell configurations can be characterized by the total inertia \( J = \sum f_{\text{cell}} r^2 dr \) of the bounding polygons\(^10\), which we can compare to the inertia \( J_0 = \sum A_{\text{cell}}^2/(2\pi) \) of discs with the same area. In general this correlates with irregularity, but even semi-regular lattices are spread out along this scale. Calculations on semi-regular lattices show that this measure has the same ordering as the \( \zeta \) parameter (seen below).

The number of generators \( g \) in the unit cell has a strong effect on the possible random-seeded PCVT. For example, exact hexagonal packing is only possible in triangular lattices for \( g = m^2 + mn + n^2 \) where \( m \) and \( n \) are integer \((g=1,3,4,7,9,12,13,16,19,...)\). Low generator numbers favour less optimal geometries: \( g = 5 \) gives configurations 4.6.7 and 5.6.8 (where the configuration numbers denote the polygons present, e.g. "4" means squares are present) and \( g = 6 \) admits irregular hexagons and 5.7 configurations. From \( g = 8 \) onwards, irregular configurations are typically 5.6.7, sometimes occurring at generator numbers that also allow regular hexagons and occasionally irregular hexagons. \( g \approx 19 \) appears to be the last pure hexagonal configuration. Due to the ubiquity of 5.6.7 configurations, this is a good representative model for irregular CVT. Regularity generally improves with increasing number of generators in the unit cell.

V. TRANSPORT PARAMETERS OF REGULAR LATTICES

To confirm the validity of this method, I calculated microstructural factors of conformal contours and polygonal prisms in regular and isotropic semi-regular arrays, which complements my previous survey of the fundamental resonance of these structures\(^16\). The conformal contours are determined via a Schwartz-Christoffel transform\(^21\). The transport of the shapes is calculated using an implementation of the theory developed in section II, and converted to \( \zeta \) using procedures detailed elsewhere\(^22\). A subset of these results concur with our previous work\(^27\), which were in turn validated against other methods referenced therein. Note that the order-
ing of the lattice third-order parameter \(3.12.12 > 4.6.12 \approx 4.8.8 > 6 > 3.6.3.6 > 4 \sim 3.4.6.4 > 3.3.4.3.4 > 3\), as seen in Fig. 3, is consistent with local symmetry and with the relative deviation in the fundamental resonance seen earlier\(^{16}\). Further results up to \(7^\text{th}\) order (Fig. 8), including circular inclusions in regular lattices (Fig. 9), are shown in the appendix.

FIG. 3. Summary of third order parameter for regular and selected semi-regular lattices as a function of fill factor, for (left) conformal and (right) polygonal inclusion shapes. Additional microstructural parameters for these lattices are presented in the appendix.

Hyun and Torquato estimated the third order parameter (for sharp triangles and hexagons)\(^{35}\), but their results for triangles did not converge to the expected limit \(\zeta_{f=0} = 0.2043\)\(^1\)\(^{36}\) in the dilute limit. Noting that \(1 - f\) and \(1 - \zeta\) are used in that article, when their \(f \approx 0.9\) their \(\zeta \approx 0.8\) as expected, but as their \(f \rightarrow 1\) their \(\zeta \rightarrow 0.9\). They extracted the third order parameter by comparison of the effective modulus with the bounds in the limit of zero contrast\(^{37}\). However, this approach can be problematic due to numerical instability at low contrast, which appears to be particularly acute in the case of triangles. I performed a similar procedure using a commercial electrostatic FEM with much better sampling than the cited reference and carefully inspected the limiting behaviour, finding good agreement with our other results.

VI. TRANSPORT PARAMETERS OF VORONOI TESSELLATIONS

Finally, effective transport properties of these structures, with both conformal and polygonal inclusions, are surveyed. Figure 4 shows that \(\zeta\) for CVT is not much higher than regular hexagonal lattices at large \(\zeta\), which is perhaps not surprising given the significant proportion of hexagons \(\zeta_{f=0} = 0.023010\), together with the slightly stronger influence of pentagons \(\zeta_{f=0} = 0.040310\) compared to heptagons \(\zeta_{f=0} = 0.014371\). Random VT (with inclusions evolving from either the cell centroids or the generators) have higher \(\zeta\) than the more ordered CVT. Analysis of compactness at a given fill-factor yields further insights below.

The main conclusion from Figs 5 and 6 is that CVT generally have lower \(\zeta\) than comparable semi-regular results \((3.6.3.6, 3.4.6.4)\) at a given compactness, especially for polygonal inclusions at high fill-factor. Interestingly, the random VT in Fig. 6 are also closer to the bounds than comparable lattices (e.g. triangles). There is a strong correlation between compactness and \(\zeta\) for conformal inclusions (Fig. 5), but polygonal inclusions in CVT (Fig. 6) have little correlation to compactness.

VII. CONCLUSION

This article outlined a boundary element method for calculating the microstructural parameters to high accuracy, and calculated these values for regular and selected semi-regular lattices with both conformal and polygonal inclusions. In particular the \(\zeta\) values for triangles in the dilute limit are more accurate than some previous literature. Overall, centroidal VT have smaller third order parameter than less ordered VT.
FIG. 6. Effect of compactness on third order parameter for polygonal inclusions. Compactness is quantified by cell inertia $J$ compared to an equivalent disc $J_0$ as detailed in section IV. Filled circles regular, open circles semi-regular, + crosses CVT, x crosses random VT (evolving from centroids). Fill-factors 0.25, 0.50, 0.75.

CVT with conformal inclusions have third order values somewhat correlated to the relative inertial moment of the cells, and in many cases closer to the extremes than comparable semi-regular lattices. This is probably due to the predominance of nearly hexagonal cells, which are more optimal than the triangles in nearby semi-regular lattices. Overall, these findings helps to quantify a long held heuristic that low or- der bounds can be an adequate description for pseudo-random structures if they tend towards close-packed, but less so if they are more disordered. Future work could consider the more computationally-demanding problem of transport in three dimensions.

ACKNOWLEDGMENTS

Helpful discussions with Marc Gali, and proof-reading by Michael Cortie, are acknowledged.

Appendix

Fifth and seventh microstructural parameters are presented for polygonal and conformal inclusions in regular and semi-regular lattices. High order parameters are also presented for circular inclusions in regular lattices (Fig. 9).

FIG. 7. Fifth order microstructural parameters of (left) conformal and (right) polygonal prisms in regular and isotropic semi-regular lattices. These results are converged to better than 0.01, calculated using $\sim 10^4$ boundary points.

FIG. 8. Seventh order microstructural parameters of (left) conformal and (right) polygonal prisms in regular and isotropic semi-regular lattices.

FIG. 9. Microstructural parameters of circular inclusions in (left) hexagonal, (middle) square and (right) triangular lattices. Only fill factors below the percolation threshold are shown.
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PLEASE CITE THIS ARTICLE AS DOI: 10.1063/1.5125166
