Electron and phonon transport in silicon nanowires: Atomistic approach to thermoelectric properties

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I. INTRODUCTION

Both electronic and thermal transport in quasi-one-dimensional systems such as carbon nanotubes and semiconducting nanowires are of great importance for their applications. Often a large electronic conductance $G_e$ and a large thermal conductance $G_{th}$ is desired in electronic components. However, for thermoelectric applications, the thermal conductance should be as small as possible to increase the efficiency. The performance of a thermoelectric device is characterized by the figure of merit $ZT = S^2\sigma T/\kappa$, where $S$ is the Seebeck coefficient, $\sigma$ is the electronic conductivity, $T$ is the temperature, and $\kappa$ is the total thermal conductivity. A good thermoelectric device should have $ZT > 3$. The ideal thermoelectric material is the so-called “phonon-glass-electron crystal” (PGEC) with a high thermopower $S \sigma$ and a low thermal conductivity $\kappa$. Different approaches have been followed to increase $ZT$ including superlattices, alloys, embedded nanoparticles in both three-dimensional (3D), two-dimensional (2D), and one-dimensional (1D) structures. It was shown theoretically in Ref. 3 that the thermoelectric figure of merit is larger in one-dimensional structures than in bulk. Indeed, recent experiments showed very large figure of merits in silicon nanowires (SiNWs) even though bulk silicon is a poor thermoelectric material. These experiments indicated that the phonon conductance was reduced more by surface disorder in SiNWs than the electronic conductance, leading to very high $ZT$.

From a theoretical point of view it is not obvious that surface roughness will affect the phonons more than the electrons, and a model that treats both effects on the same level of approximation is thus desired. In order to theoretically interpret experiments or possibly to design new thermoelectric materials or devices, it is thus important to treat both the electronic and the phononic transport on the same footing.

Recently, Vo et al. used ab initio calculations and the Boltzmann equation to calculate $ZT$ and found values up to 8 in SiNW. The phonon heat conductance was, however, not calculated but used as a free parameter. However, we recently showed that the phonon heat conductance of pristine SiNWs is strongly anisotropic with (110) wires having up to two times larger conductance than (100) and (111) wires. We show in this paper that the anisotropies remain in disordered wires, thus clearly effecting the thermoelectric properties of SiNWs.

Phonon transport was recently modeled in nanowires with surface disorder and in SiNWs with an amorphous coating. Also, several recent theoretical works have been concerned with scattering of electrons in SiNWs by surface roughness and defects or dopant impurities. We showed in Ref. 15 that the average electronic conductance of an ensemble of long SiNWs containing many randomly placed dopants could be accurately estimated from the scattering properties of the isolated dopants. This enables much faster calculations and the ability to study a larger diameter range.

In this paper we demonstrate that the same single-defect averaging can be applied to both phonon and electron transport in the case of surface-vacancy scattering. The average thermal conductance of long SiNWs containing many vacancies can thus be accurately estimated from the scattering properties of the isolated vacancies. We use this knowledge to compute both the electronic and phononic conductances in ultrathin SiNWs with surface disorder and to calculate the thermoelectric figure of merit in SiNWs with diameters ranging from 1 to 3 nm. We apply an empirical potential model to describe the phonons while the electronic system is modeled by a nearest-neighbor tight-binding (TB) Hamiltonian. Both electron and phonon conductances are calculated within the nonequilibrium Green’s-function (NEGF) formalism.

Our microscopic theory confirms the experimental trend; the electrons are less affected by surface disorder than the phonons and the thermoelectric performance increases for increasing disorder (increasing number of vacancies).
consider wires in the $\langle 100 \rangle$, $\langle 110 \rangle$, and $\langle 111 \rangle$ directions and find that $\langle 111 \rangle$-oriented wires have the highest thermoelectric figure of merit with an optimum diameter at 2.0 nm. To simplify our analysis, we neglect both phonon-phonon, electron-phonon, and electron-electron scattering mechanisms. Due to the relative simplicity of our model, our results do not allow for a quantitative comparison with experiments. However, we believe that our results do shed light on both electron and phonon surface scattering and on the relative magnitudes of the two mechanisms.

The paper is organized as follows. In Sec. II we present the phonon empirical potential model and the electronic tight-binding model. Also, we explain how to calculate the electronic and phononic transmissions through long wires either by a recursive method or simply from the transmission through single isolated vacancies. In Sec. III we present the results and end up by a discussion and conclusions in Sec. IV.

II. METHOD

As a model of surface disorder we introduce surface silicon vacancies, i.e., removed surface silicon atoms. This is a very simple model and deviates from the standard description of surface roughness, where the thickness of the wire diameter fluctuates on some characteristic length scale along the wire. However, the simplicity of the vacancy disorder allows us to study single-vacancy scattering and apply the averaging methods of Ref. 15 and in this way study a larger diameter range than would be computationally manageable with our present methods and implementations.

A. Phonon empirical potential model

The phonon system is described by an atomistic model with the interatomic potentials parameterized by the Tersoff empirical potential (TEP) model as implemented in the "general lattice utility program" (GULP). We use GULP to relax the atomic structure and to output the dynamical matrix $K$ for the relaxed system. Since the Tersoff potential is limited to nearest-neighbor interactions, $K$ can be written in a block-tridiagonal form

$$K = \begin{pmatrix}
  k_{11} & k_{12} & 0 & 0 \\
  k_{21} & k_{22} & k_{23} & 0 \\
  0 & k_{32} & k_{33} & k_{34} \\
  0 & 0 & k_{43} & k_{44}
\end{pmatrix},$$

(1)

where the submatrices $k_{ij}$ and $k_{i,i+1}$ describe the force constants within a unit cell and between neighboring unit cells, respectively. The calculations use periodic boundary conditions and the supercell method. Neighboring parallel wires are sufficiently separated and therefore do not interact. A pristine defect-free wire can be modeled using only a single unit cell in the supercell. We shall denote by $k_{00}$ and $k_{0i}$ the dynamical matrices describing the pristine wire unit cell and the coupling between neighboring unit cells, respectively. Below, Fig. 3 illustrates the unit cells.

When modeling vacancies, larger supercells are needed in order to avoid interactions between the periodically repeated vacancies. We find that five unit cells in the supercell are sufficient for the scattering properties to be converged (see also Fig. 1). We will denote the dynamical matrix around a given vacancy at position $v$ by $\tilde{K}^v$. When calculating the phonon properties we model pure silicon wires without any surface passivation. We have recently shown that including hydrogen on the surface only leads to insignificant changes. Also, we showed in Ref. 7 that the thermal conductance of pristine SiNWs obtained with the TEP model agreed quantitatively with the more elaborate density-functional-theory (DFT) calculations.

B. Electronic tight-binding model

The electronic system is described by a nearest-neighbor $sp^3d^5s^*$ TB basis. Contrary to the phonon system, it is necessary to include surface passivation in the electronic description in order to saturate the Si dangling bonds and to avoid localized states inside the band gap. Often hydrogen is used for passivation in DFT-based calculations and we adopt this strategy by including a hydrogenlike atom with a single $s$ orbital. The purpose of the hydrogen is only to passivate the dangling bonds and not to describe the Si-H interactions in detail. The Si-Si TB parameters are from Ref. 21 while the Si-H interactions are the same as in Ref. 22. The same Si-Si tight-binding parameters were recently applied to model surface roughness in SiNWs transistors. Due to the nearest-neighbor model, the electronic Hamiltonian $H$ has a block tridiagonal form as in Eq. (1), in analogy with the dynamical matrix $K$. When a Si surface vacancy is introduced, we passivate the resulting Si dangling bonds with extra hydrogen atoms.

C. Electronic conductance

We calculate the electronic current using the NEGF formalism. As usual in NEGF we divide our system into left, central, and right regions. The left and right contacts are modeled as two semi-infinite defect-free wires and can be taken into account via the self-energies $\Sigma_{L,R}(E)$ and the retarded Green’s function in the central region is calculated as

$$G’(E) = [E I - H_c - \Sigma_{L}(E) - \Sigma_{R}(E)]^{-1},$$

(2)

where $H_c$ is the Hamiltonian in the central region containing defects and $I$ is the identity matrix. The transmission function through the central region is given by
\[ T(E) = \text{Tr}[\Gamma_L(E)G'(E)\Gamma_R(E)G(E)], \]  

where \( \Gamma_{L,R}(E) = \frac{1}{2} [\Sigma_{L,R}(E) - \Sigma_{L,R}^*(E)] \). The electronic current \( I \) is given by the Landauer formula

\[ I = \frac{2e}{h} \int_{-\infty}^{\infty} dE \, T(E) \left[ f(E, \mu_L) - f(E, \mu_R) \right], \]

where \( f(E, \mu) = 1/(\exp((E - \mu)/k_BT)+1) \) is the Fermi-Dirac distribution function in the left and right leads with chemical potentials \( \mu_{L,R} \). The voltage difference between left and right is \( V = (\mu_L - \mu_R)/e \). The linear electronic conductance \( G_e(\mu) = dI/dV \) is written as

\[ G_e(\mu) = \frac{2e^2}{h} \int_{-\infty}^{\infty} dE \, T(E) \left( -\frac{\partial f(E, \mu)}{\partial E} \right) = e^2L_0, \]

where we have introduced the function \( L_m(\mu) \) to be used later,

\[ L_m(\mu) = \frac{2}{h} \int_{-\infty}^{\infty} dE \, T(E)(E - \mu)^m \left( \frac{\partial f(E, \mu)}{\partial E} \right). \]

D. Phononic thermal conductance

The phonon transmission can be calculated in a mathematically similar way as the electronic transmission using the substitutions

\[ EI \rightarrow \omega^2M, \]

\[ H_C \rightarrow K_C \]

in Eq. (2). Here \( M \) is a diagonal matrix with elements corresponding to the masses of the atoms and \( K_C \) is the dynamical matrix of the central region. The left and right contacts are again modeled as two semi-infinite wires with self-energies \( \Sigma_{L,R}(\omega) \). Note that we use the same symbols for electron and phonon Green’s functions and self-energies but with different arguments: \( G(E) \) for electrons and \( G(\omega) \) for phonons. We stress that using Eq. (3) is only valid when anharmonic (phonon-phonon) scattering can be neglected. The electronic analog [Eq. (3)] is likewise limited to mean-field theories. In bulk Si, the room-temperature anharmonic phonon-phonon relaxation at the highest frequencies is \( \lambda_\omega(\omega_{\text{max}}) \sim 20 \text{ nm} \) and increases as \( \lambda_\omega \propto \omega^2 \) at lower frequencies. For relatively short disordered wires, the anharmonicity effect is thus of limited importance.

The phonon thermal current at temperature \( T \) can be calculated from the transmission function as

\[ J_{\text{ph}}(T) = \frac{\hbar}{2}\int_{0}^{\infty} \omega \omega^2T(\omega) [n_\text{B}(T_L) - n_\text{B}(T_R)], \]

where \( n_\text{B}(T) = (e^{\hbar\omega/k_BT} - 1)^{-1} \) is the Bose-Einstein distribution and \( T_{L,R} = T \pm \Delta T/2 \). In the limit of small temperature difference \( \Delta T \), the phonon thermal conductance \( \kappa_{\text{ph}}(T) = \frac{J_{\text{ph}}}{\Delta T} \) is

\[ \kappa_{\text{ph}}(T) = \frac{\hbar^2}{2\pi k_BT^2} \int_{0}^{\infty} \omega \omega^2T(\omega) \frac{e^{\hbar\omega/k_BT}}{(e^{\hbar\omega/k_BT} - 1)^2}. \]

E. Modeling long wires by recursion

Both the electron and phonon transmissions through longer wires containing more vacancies at random positions can be calculated using the recursive Green’s-function (RGF) method, as described in Ref. 14. By repeatedly adding either pristine wire parts or parts from different vacancy calculations, a long wire is “grown.” Ensemble-averaged properties are found by repeating the calculations for many wires with different configurations of the vacancy positions. Typically, several hundred calculations are needed to converge the sample-averaged properties, which makes the long-wire calculations very time consuming.

A schematic illustration of a segment of a long wire with randomly placed vacancies is shown in Fig. 1. Each small box represents a wire unit cell and the three white circles represent three differently placed vacancies. As indicated by the shading, the two neighboring unit cells at each side of a vacancy are slightly modified as compared to the pristine wire unit cell (represented by white boxes). The dynamical matrix (or Hamiltonian) inside each box is one of the diagonal submatrices \( K_{i,i+1} \). We emphasize that when we model wires with more than one vacancy, we assume that the individual vacancies are separated in space and do not interact. This limits the minimum vacancy-vacancy distance to 2 nm in the axial direction. This method has recently been applied to calculate the electronic transmissions through long SiNWs, 14,15,28.

F. Modeling long wires from single defects

Recently we showed that the length-dependent sample-averaged electronic transmission \( \overline{T} \) of SiNWs with randomly placed dopant atoms (“defects”) could be accurately estimated from the transmissions through the single defects as

\[ \overline{T} = \frac{\langle T \rangle - N_{\text{def}} + (1 - N_{\text{def}})\langle T \rangle}{T_0}, \]

where \( N_{\text{def}} = nL \) is the total number of defects in a wire of length \( L \) with defect density \( n \). \( T_0 \) is the ideal ballistic transmission of the pristine wire and \( \langle T \rangle = (2M^{\text{wire}}T_0)/M \) is the average transmission of the \( M \) different isolated vacancies. Note that all the transmissions are energy (frequency) dependent. In the short wire limit \( N_{\text{def}} \rightarrow 0 \), the transmission equals that of a pristine wire \( \overline{T} = T_0 \). For \( N_{\text{def}} = 1 \), \( \overline{T} = \langle T \rangle \), while in the diffusive regime \( N_{\text{def}} \gg 1 \), \( \overline{T} \approx 1/L \). The use of Eq. (11) is limited to the quasiballistic and diffusive regimes, where the inverse transmission \( 1/T \) increases linearly with wire length.

Figure 2 shows the thermal conductance vs (a) length and vs (b) temperature. The results are obtained for a 1.2-nm diameter (110) wire with a mean vacancy-vacancy separation of 3.8 nm. The dashed line is obtained by sample averaging the transmission of 200 wires, each 150 nm long (400 unit cells) with different vacancy positions, while the solid lines are obtained from Eq. (11). It is evident that the sample-averaged conductance can be accurately estimated from the
single-vacancy calculations. In this specific case, the number of matrix inversions required for the sample-average calculations is ≳ 10^3 times larger than the single-vacancy estimates.

In Figs. 2(c) and 2(d) we show the sample-averaged electronic transmission for wires with N_{vac}=5 (circles) and N_{vac}=20 (squares) number of vacancies. The dotted red and dashed blue lines are obtained using Eq. (11) with N_{vac}=5 and N_{vac}=20, respectively [substitute N_{def} with N_{vac} in Eq. (11)]. Again we see that the simple and fast single-vacancy method [Eq. (11)] provides a reasonable estimate of the time-consuming sample-averaging results. The rest of the results in this paper are obtained from the electron and phonon transmissions through single isolated vacancies using Eq. (11) to calculate the length-dependent transmission.

G. Thermoelectric figure of merit

The efficiency of a thermoelectric material can be characterized by the dimensionless figure of merit ZT given by\(^{29}\)

\[
ZT = \frac{S^2 G T}{\kappa_{ph} + \kappa_e},
\]

where \(S\) is the Seebeck coefficient, \(G\) is the electronic conductance, \(T\) is the temperature, and \(\kappa_{ph}\) and \(\kappa_e\) are the phonon and electron contributions to the thermal conductance, respectively. \(G\) and \(\kappa_{ph}\) are given by Eqs. (5) and (10), while \(S\) and \(\kappa_e\) can be calculated when the electronic transmission \(T(E)\) is known.\(^{30–32}\)

III. RESULTS

We consider SiNWs oriented along the \(\langle 100 \rangle\), \(\langle 110 \rangle\), and \(\langle 111 \rangle\) directions. Cross-sectional and side views of the different wires are shown in Fig. 3 (top and middle panels). In the bottom panel we show the corresponding electronic band structure in the vicinity of the band gap. The corresponding phonon band structures are reported in Ref. 7. In the following we show results for vacancy scattering in different wires. The transmissions calculated from Eq. (11) are averaged over all inequivalent surface-vacancy positions.

A. Phonon- and electron-vacancy scattering

Figure 4 shows the average phonon transmission function through wires containing surface vacancies. The results are
calculated from the single vacancies using Eq. (11) with $N_{\text{def}}=1$ (dotted red curve) and $N_{\text{def}}=10$ (dashed blue curve). The solid black curve is the pristine wire ($N_{\text{def}}=0$) transmission. Observe that the four acoustic modes at $\hbar\omega=4$ meV are unaffected by the vacancies and transmit almost perfectly. Generally, the scattering is relatively weak in the interval $30 \leq \hbar\omega \leq 40$ meV, while a significantly stronger scattering is observed between 10 and 30 meV. The different scattering strengths can be understood from the phonon band structure (see Ref. 7). At phonon energies of 10–30 meV, the band structure is dominated by many relatively flat bands with low velocity that are strongly scattered. In the interval $30 \leq \hbar\omega \leq 40$ meV, the modes generally have a higher velocity and are therefore less scattered. The low-velocity optical modes at energies $50 \leq \hbar\omega \leq 70$ meV are likewise relatively strongly scattered.

Notice also that the (110) wire has the largest transmission while the (111) wire has the smallest. This anisotropy was recently analyzed in Ref. 7 for pristine wires. Based on the anisotropic phonon transmissions in Fig. 4 we would expect (111) wires to have the highest ZT values since they have the lowest thermal conductance. On the other hand, (110) wires are expected to have the lowest ZT values since they have the highest thermal conductance.

Figure 5 shows the average electronic transmission from Eq. (11), again with $N_{\text{def}}=1$ (dotted red curve) and $N_{\text{def}}=10$ (dashed blue curve). The solid black curve shows the pristine wire transmission. Left and right panels correspond to hole and electron transmissions in the valence and conduction bands, respectively. Generally, the holes are scattered more than the electrons, and we would thus expect n-type wires to have higher ZT values than p-type wires.

### B. ZT calculations

Figures 4 and 5 indicate that both electrons and holes generally are less affected by the vacancies than the phonons, implying that increasing the surface disorder (increasing $N_{\text{def}}$ either by increasing the vacancy density or the wire length) would increase the ZT values. This is indeed what we observe in Fig. 6 showing calculated ZT values as a function of chemical potential at different degrees of disorder. The temperature is $T=300$ K. Both for electrons and holes in all wire directions, we observe an increase in ZT as the number of vacancies is increased from 10 (solid red curve) to 100 (dashed blue curve). At $N_{\text{vac}}=1000$ (dotted black curve) ZT is increased in all n-type wires (electrons) while only the (111) wire shows increased hole ZT. As expected, the (111) wires have the largest ZT values, while the (110) wires have the smallest. This is partly due to the anisotropic phonon heat
conductance and partly due to difference in the electronic-band structure. While both the (100) and (110) wires have the conduction-band minimum (CBM) at \( k = 0 \), the (111) wire has an indirect band gap, with the CBM at \( k \neq 0 \). This implies that close to the conduction-band edge, there is a peak with six conducting channels in the (111) wire. The (100) wire quickly reaches a transmission plateau of four, whereas the (110) wire has a relatively broad plateau with only two channels.

The maximum ZT occurs at a chemical potential close to the band edge, which requires a high doping concentration. The dopant atoms would certainly affect the electronic conductance and, depending on the dopant type, also the phonon transmissions. Using phosphorous or aluminum as n- or p-type dopants would probably affect the phonons relatively less due to the small atomic mass difference between P/Al and Si, whereas nitrogen or boron are expected to scatter the phonons relatively more. As our main focus is on the surface disorder scattering the present calculations do not take the dopant scattering into account, and the computed values for \( G_w \) represent an upper limit.

Figure 7 shows the maximum ZT vs wire diameter \( D \) for (111) wires with different degrees of disorder (number of vacancies). For both n-type (electrons) and p-type (holes) pristine wires with \( N_{vac} = 0 \), the maximum ZT increases with decreasing diameter. The reason is that at \( T = 300 \) K effectively all phonon modes contribute to the phonon heat conductance, which therefore scales as in the continuum limit \( k_{ph} \approx A \), where \( A \) is the cross-sectional area. The electronic conductance \( G_w \) is more or less constant as long as the distance between the electronic bands is larger than \( k_BT \), which is the case for the diameter range considered. For larger wires, \( G_w \) will also increase.

When vacancies are introduced, we find an optimal diameter at 2 \( \text{nm} \) for n-type wires (electrons) independent of disorder strength.\(^{33} \) For diameters \( \geq 20 \) \( \text{Å} \), we also observe that increasing the disorder increases the maximum ZT, while for the smallest wires the largest ZT is found for \( N_{vac} = 100 \). At \( D = 20 \) \( \text{Å} \) and \( N_{vac} = 1000 \), the maximum ZT is 6 times larger than in the pristine wire with the same diameter. In the p-type wires (holes) with \( N_{vac} = 10 \) and \( N_{vac} = 100 \) the maximum ZT increases for decreasing wire diameter. For the strongest disorder (\( N_{vac} = 1000 \)) we again see a maximum at \( D = 20 \) \( \text{Å} \), where ZT is 18 times larger than in the pristine wire.

IV. DISCUSSION AND CONCLUSION

It is interesting that an optimal diameter exists where ZT is maximized. To understand this we note that the weight of electron Bloch states, \( |\psi_k(r_{surf})|^2 \), and phonon eigenmodes \( |\bar{u}(r_{surf})|^2 \) on the surface atoms have a different diameter dependence as shown in Fig. 8. The weight of the lowest conduction-band electronic Bloch states (in the \( \Gamma \) point) on the surface atoms decays as \( \sim D^{-4} \) (circles). We note that this is the same scaling as one obtains from the effective-mass Schrödinger equation. The average amplitude of all the phonon eigenmodes (also in the \( \Gamma \) point) on the surface atoms scales, on the other hand, as \( \sim D^{-1} \) (squares).

In the Fermi’s golden rule picture, the electron scattering rate \( \gamma_e \approx |\psi_k(r_{vac})|^2 \) of a vacancy at position \( r_{vac} \) and likewise for the phonon scattering \( \gamma_{ph} \approx |\bar{u}(r_{vac})|^2 \).\(^{8} \) The different diameter scalings of \( |\psi_k(r_{surf})|^2 \) and \( |\bar{u}(r_{surf})|^2 \) imply that surface disorder affects the electrons relatively more for the thinner wires. This effect tends to decrease ZT for decreasing diameter. On the other hand, as discussed above, the phonon conductance scales as \( k_{ph} \approx D^2 \) thus increasing ZT for decreasing diameter. Given the two opposing diameter dependencies, it is reasonable that an optimal diameter exists where ZT is maximized.

As a summary, using the averaging method of Ref. 15, we have shown that both the electron and phonon transmissions through long wires containing many randomly placed vacancies can be reproduced from the transmissions through isolated vacancies. This enables one to perform relatively fast calculations on wires with experimentally relevant lengths. The averaging method was in Ref. 15 applied to scattering at dopant impurities; and with the present study of vacancies, we believe that its validity is general for any random arrangement of localized structural disorder (defects, impuri-
ties, vacancies, adatoms, physisorbed molecules, etc.) and for both electron and phonon transmissions. It remains to be investigated whether a similar approach can be extended to systems where the wire diameter fluctuates along the wire. SiNWs oriented along the (111) direction have the largest ZT values while (110) wires have the smallest. This is primarily due to the anisotropic heat conductance in SiNWs.7 (110) wires have larger $\kappa_p$ and thus a smaller ZT. Differences among the wire orientations in the electronic transmission and Seebeck coefficients do also play a role.

For the (111) wires, we observe an increasing maximum ZT for decreasing the diameter down to $D=2.0$ nm which indicates that decreasing the wire diameter from typical dimensions of 10–50 nm to the sub-10 nm range might increase the thermoelectric performance. More thorough analysis including more realistic surface roughness is however required before firm conclusions can be drawn. We will address this in a future communication. Also, a quantitative model should also include electron-phonon as well as phonon-phonon scattering.35 However, we believe that the present results, where electron- and phonon-vacancy scattering is based on the same atomistic structure, are an important first step on the way.

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19In a typical calculation, the separation is 20 Å.
20This corresponds to a supercell length of 1.9 nm for a (110) wire and 4.7 nm for a (111) wire.
24See, e.g., Chap. 12 in Ref. 16.
34When changing the wire diameter we keep the surface-vacancy concentration constant. The number of vacancies listed in Fig. 7 corresponds to $D=20$ Å. In general, $N_{vac}(D) = N_{vac}(20 \text{ Å}) D/20 \text{ Å}$.