An FFT-based method for computing weighted minimal surfaces in microstructures with applications to the computational homogenization of brittle fracture

Matti Schneider

Summary
Cell formulae for the effective crack resistance of a heterogeneous medium obeying Francfort-Marigo's formulation of linear elastic fracture mechanics have been proved recently, both in the context of periodic and stochastic homogenization. This work proposes a numerical strategy for computing the effective, possibly anisotropic, crack resistance of voxelized microstructures using the fast Fourier transform (FFT). Based on Strang's continuous minimum cut—maximum flow duality, we explore a primal-dual hybrid gradient method for computing the effective crack resistance, which may be readily integrated into an existing FFT-based code for homogenizing thermal conductivity. We close with demonstrative numerical experiments.

KEYWORDS
brittle fracture, computational homogenization, FFT-based method, maximum flow, primal-dual algorithms

1 INTRODUCTION
Multiscale methods in mechanics use information about the mechanical behavior of the individual phases and their spatial arrangement on a particular length scale to draw conclusions about the mechanical behavior on a coarser length scale. For strain-hardening material behavior, multiscale methods have been established as a powerful and viable tool, see the recent survey of Matouš et al. In the context of homogenization methods, continuum mechanical computations are performed either on a periodic cell or a representative volume element.

Applying multiscale methods to fracture mechanics, however, is not so straightforward. Classically, linear elastic fracture mechanics, see Gross and Seelig for an elementary exposition, concerns the propagation of preexisting cracks. However, in the context of homogenization, the stress singularity at the crack tip precludes scale separation. It is possible to conduct direct numerical simulations on volume elements, as done in the context of cohesive zone models, local and nonlocal damage models or phase-field fracture, and to subsequently identify the parameters of a postulated macroscopic model. However, upon strain localization, the results may depend strongly on the chosen cell and the imposed boundary conditions. This contrasts with homogenization of strain-hardening materials, where a representative volume is characterized by the effective stress being independent of the imposed boundary conditions. Even more to the point, Gitman et al demonstrate by numerical simulations that the critical stress of their investigated continuum damage model approaches zero in the infinite volume limit.

[The copyright line for this article was changed on 3 November 2020 after original online publication.]
[Correction added on 3 November 2020, after first online publication: Projekt DEAL funding statement has been added.]

This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited.

©2019 The Authors. International Journal for Numerical Methods in Engineering published by John Wiley & Sons Ltd.
To overcome these limitations, several approaches have been developed, including coupled volume methods,\textsuperscript{19} second-order computational homogenization,\textsuperscript{20} coarse-graining of failure modes,\textsuperscript{21-25} and failure-zone averaging.\textsuperscript{26-28} In contrast, for the Francfort-Marigo model,\textsuperscript{29} which generalizes Griffith’s energy criterion\textsuperscript{30} and serves as continuum limit of some phase-field fracture models,\textsuperscript{31-33} Braides et al\textsuperscript{34} provide a homogenization result and corresponding cell formulae for heterogeneous elastic tensor and crack resistance in the context of periodic homogenization and antiplane shear. More precisely, they provide a formula for the effective stiffness tensor and a formula for the effective crack resistance (as a function of the unit normal), both of which are decoupled. We will recapitulate these formulae in Section 2.1.

This decoupling of elasticity and crack resistance may be startling at first. However, it is a result of the different scaling of the summands in the Francfort-Marigo model. The elastic energy is a volumetric quantity, whereas the crack resistance is multiplied by an area. For other models, such a decoupling through homogenization is well-known. For instance, in the context of fully coupled thermomechanics, the mechanical problem and the heat equation decouple almost entirely upon homogenization.\textsuperscript{35}

In a recent work, Cagnetti et al\textsuperscript{36} extended the homogenization result and the cell formulae to stochastic homogenization. In particular, the existence of the representative volume element is ensured for homogenizing the crack resistance. Apparently unaware of the homogenization results\textsuperscript{34,36} for brittle fracture, Hossain et al\textsuperscript{37} introduced a notion of effective fracture toughness and conducted computational studies by a phase-field fracture model.\textsuperscript{31-33} We discuss the differences between the two approaches in Section 2.1.

**Contributions**

In this work, we propose a numerical strategy for computing the effective crack resistance of Braides et al\textsuperscript{34} and Cagnetti et al\textsuperscript{36} on large-scale digital volume images based on the fast Fourier transform (FFT). For prescribed average cracksurface normal, we introduce a convenient cell formula for computing the effective crack resistance which permits arbitrarily periodic crack surfaces. The proposed formula is related to the original cell formula of Braides et al\textsuperscript{34} in the same way that imposing periodic boundary conditions is related to imposing displacement boundary conditions for mechanical problems.\textsuperscript{18} In particular, in the infinite volume limit, both approaches are expected to coincide.

Based upon Strang’s work,\textsuperscript{38} we recast the weighted minimal surface problem central to the cell formula as a convex optimization problem (the minimum cut formulation). The latter program, being convex, has the advantage that any critical point is a global minimizer. Again building upon Strang’s insights,\textsuperscript{38} we exploit dual and primal-dual formulations of the minimumcut problem, leading to the maximumflow problem. The details comprise Section 2.2.

Based upon the primal-dual formulation, we propose a numerical algorithm for computing the effective crack resistance. More precisely, we investigate the primal-dual hybrid gradient (PDHG) method,\textsuperscript{39,40} which has been successfully applied to image segmentation problems\textsuperscript{41}, and point out similarities to polarization-based methods\textsuperscript{42-44} popular in FFT-based computational micromechanics, see Section 3 for details.

Due to formal similarities to the homogenization of thermal conductivity problems, we investigate two popular discretization schemes used in FFT-based methods: the under-integrated Fourier-Galerkin discretization, pioneered by Moulinec and Suquet\textsuperscript{45,46} and the rotated staggered grid discretization,\textsuperscript{47} which may also be interpreted as an under-integrated finiteelement discretization.\textsuperscript{48}

The approach in this article differs from other FFT-based computational approaches to phase-field crack propagation,\textsuperscript{11-13} as we do not compute stress-strain curves for applied mechanical loading. Instead, the effective, possibly anisotropic crack resistance is our quantity of interest. The latter may be used in a phase-field crack model\textsuperscript{49,50} on the macroscale.

We demonstrate the power of the proposed numerical schemes for problems of industrial complexity, cf. Section 4.

## 2 | HOMOGENIZATION OF BRITTLE FRACTURE AND CELL FORMULAE

### 2.1 | Homogenization of brittle fracture

In the context of quasi-static small-strain brittle fracture mechanics, let \( \Omega \) be a domain in \( \mathbb{R}^d \) with sufficiently smooth boundary, and let a linear elastic tensor \( \overline{C} \in L(\text{Sym}(d)) \) and a positive crack resistance \( \gamma \) be given. Herein, \( \text{Sym}(d) \) denotes the space of symmetric \( d \times d \) matrices. In linear elastic fracture mechanics, the terms fracture toughness, crack resistance, and critical energy release rate are used synonymously. In this work, we consistently use “crack resistance”.

\*In linear elastic fracture mechanics, the terms fracture toughness, crack resistance, and critical energy release rate are used synonymously. In this work, we consistently use “crack resistance”.

\[ \tau_{ij} = \overline{C}_{ijkl} \varepsilon_{kl} \]

\[ \sigma_{ij} = \overline{C}_{ijkl} \varepsilon_{kl} \]

\[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0 \]

\[ \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} = 0 \]

\[ \frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial y^2} = 0 \]

\[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0 \]

\[ \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} = 0 \]

\[ \frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial y^2} = 0 \]

\[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0 \]

\[ \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} = 0 \]

\[ \frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial y^2} = 0 \]

\[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0 \]

\[ \frac{\partial^2 w}{\partial x^2} + \frac{\partial^2 w}{\partial y^2} = 0 \]

\[ \frac{\partial^2 z}{\partial x^2} + \frac{\partial^2 z}{\partial y^2} = 0 \]
the vector space of symmetric $d \times d$ matrices. For prescribed boundary displacements $u_0 : \partial \Omega \times [t_0, t_1] \to \mathbb{R}^d$, depending on (pseudo-)time, the Francfort-Marigo model seeks a displacement field $u : \Omega \times [t_0, t_1] \to \mathbb{R}^d$, such that, for any $t \in [t_0, t_1]$, $u(\cdot, t)$ minimizes the energy

$$W(u) = \frac{1}{2} \int_\Omega \nabla^2 u : \mathcal{C} : \nabla^2 u \, dx + \int_{S_u} \gamma \, dA,$$

where $S_u$ denotes the set of jump points of $u$ (away from the boundary $\partial \Omega$) and $\nabla^2$ stands for the symmetrized gradient, subjected to prescribed boundary displacements $u(\cdot, t) = u_0(\cdot, t)$ on $\partial \Omega$ and the constraint that cracks may only grow,

$$S_{u(t)} \supseteq S_{u(t)} \quad \text{for all} \quad t_0 \leq t \leq t_1,$$

and an initial crack set $S_{u(t_0)}$. To render the model Equation (1) well-defined for each instant of time, the displacement field $u$ needs to be chosen in a suitable function space of discontinuous functions, see Chambolle et al.51,52

To treat the Francfort-Marigo model numerically, it is customary to discretize the quasi-static evolution in time by a backward Euler scheme, that is, to subdivide the time interval $[t_0, t_1]$ by a suitable homogenized model, as is common for other types of multiscale problems.1

**Equation (2)**

Equation (2) is very difficult to solve numerically (in addition to the “usual” computational challenges associated to the Francfort-Marigo model, see Bourdin et al.31). Thus, for $\eta \ll 1$, it is convenient to approximate Equation (2) by a suitable homogenized model, as is common for other types of multiscale problems.1

In the context of antiplane shear, Braides et al.34 have shown a periodic homogenization result for problems of the type (2). To be more precise, a special case of their result concerns a given rectangular unit cell $Y \subseteq \mathbb{R}^d$, together with periodic, possibly discontinuous, coercive elastic tensor field $\mathcal{C} : Y \to \mathcal{L}(\mathbb{R}^{d \times d})$, and lower semicontinuous crack resistance $\gamma : Y \to \mathbb{R}_+$, bounded from above and from below. Then, under suitable conditions on $\mathcal{C}$ as well as on $\gamma$ and as $\eta \to 0$, the functionals

$$\tilde{W}_\eta(u) = \frac{1}{2} \int_\Omega \nabla u : \mathcal{C} \left( \frac{x}{\eta} \right) : \nabla u \, dx + \int_{S_u} \gamma \left( \frac{x}{\eta} \right) \, dA, \quad \eta > 0,$$

subjected to similar boundary conditions and constraints as above, see the left-hand side of Figure 1 for a schematic. For $\eta \ll 1$, the functional $W_\eta$ in Equation (2) is very difficult to solve numerically (in addition to the “usual” computational challenges associated to the Francfort-Marigo model, see Bourdin et al.31). Thus, for $\eta \ll 1$, it is convenient to approximate Equation (2) by a suitable homogenized model, as is common for other types of multiscale problems.1

**FIGURE 1** Schematic of a precracked domain $\Omega$, occupied by a periodic microstructured material with period $\eta Y$, and the limiting procedure toward a homogenized medium [Colour figure can be viewed at wileyonlinelibrary.com]
converge, in the sense of $\Gamma$-convergence, to the homogenized functional

$$W(u) = \frac{1}{2} \int_{\Omega} \nabla u : C^{\text{eff}} : \nabla u \, dx + \int_{S_u} \gamma^{\text{eff}}(n) \, dA,$$

for homogeneous, effective “stiffness” $C^{\text{eff}}$ and crack resistance $\gamma^{\text{eff}} : S^{d-1} \to \mathbb{R}$, a (symmetric) function of the unit vector $n$ normal to the crack surface. Furthermore, cell formulae for both $C^{\text{eff}}$ (the formula appearing in classical works like in Babuška\textsuperscript{2}) and $\gamma^{\text{eff}}$ are provided. More precisely, the effective crack resistance $\gamma^{\text{eff}} : S^{d-1} \to \mathbb{R}$, is given by

$$\gamma^{\text{eff}}(n) = \lim_{L \to \infty} \gamma^{\text{eff}}_L(n), \quad n \in S^{d-1},$$

and, for $L > 0$,

$$\gamma^{\text{eff}}_L(n) = \inf_{S} \frac{1}{|Q_L(n)|} \int_S \gamma \, dA,$$

where $Q_L(n)$ is the cube $\left[-\frac{L}{2}, \frac{L}{2}\right]^d$ rotated in such a way that the $e_1$-axis is mapped onto $n$, and the infimum is taken over all surfaces $S$ lying inside $Q_L$, whose boundary is constrained to $\partial Q_L \cap \{ x \in \mathbb{R}^d | x \cdot n = 0 \}$. Geometrically, Equation (6) seeks the $\gamma$-weighted minimal surface with fixed boundary conditions on the halved cube $Q_L$. The latter definition is visualized in Figure 2A, where the case $d = 2$ is considered. The figure shows nine copies of the unit cell, with $\gamma$ attaining two distinct values $\gamma_1$ and $\gamma_2$. $Q_L$ is centered at the origin, such that one of the face normals corresponds to $n$. Furthermore, we see two competitors for the “shortest line,” shown in green and blue, both with identical, fixed boundary conditions. The blue line is shortest if $\gamma_2 < \gamma_1$, whereas the green line is (almost) optimal if $\gamma_2 \gg \gamma_1$.

As the basis for this work, we assume that the homogenization result of Braides et al.\textsuperscript{34} continues to hold beyond the restrictive case of antiplane shear, that is, we assume that the limiting model, as $\eta \to 0$ and in the sense of $\Gamma$-convergence, of the multiscale problem (2), is given by

$$W(u) = \frac{1}{2} \int_{\Omega} \nabla^s u : C^{\text{eff}} : \nabla^s u \, dx + \int_{S_u} \gamma^{\text{eff}}(n) \, dA,$$

where the effective stiffness $C^{\text{eff}}$ is determined by the usual formula\textsuperscript{54}

$$E : C^{\text{eff}} : E = \inf_{Y} \frac{1}{|Y|} \int_Y (E + \nabla^s u(y)) : C(y) : (E + \nabla^s u(y)) \, dy, \quad E \in \text{Sym}(d),$$

and the infimum is taken over all smooth, periodic fields $u : Y \to \mathbb{R}^d$ ($|Y|$ denotes the volume of the cell $Y$), and the effective crack resistance $\gamma^{\text{eff}} : S^{d-1} \to \mathbb{R}$ may be computed as detailed in Equation (5).

To conclude this section, several comments are in order.

**FIGURE 2** Schematics for $\gamma^{\text{eff}}_L(n)$, cf. Equation (6), and for determining the effective fracture toughness following Hossain et al.\textsuperscript{37}
1. From a mechanical point of view, the result of Braides et al.\textsuperscript{34} may be surprising, as the “elastic” and the fracture part decouple during homogenization, that is, $C_{\text{eff}}$ solely depends on $C$ and $\gamma_{\text{eff}}$ can be determined from $\gamma$ alone. On second thought, the result becomes clearer taking into account the different scaling of the two summands entering the Francfort-Marigo energy (1).

Indeed, for more general energies of Mumford-Shah type, these two summands may interact. For instance, Braides et al.\textsuperscript{35} consider the relaxation of energies of the form

$$W(u) = \frac{1}{2} \int_{\Omega} f(x, \nabla u) + \int_{S_n} g(x, n, [u]) \, dA,$$

where the surface part is 1-homogeneous in the displacement jump $[u] = u^+ - u^-$ across the interface. Due to this 1-homogeneity, the bulk and surface parts have the same scaling, and may interact upon relaxation.

Also, for functionals of the type (3) with high-contrast coefficients, interaction upon homogenization can be proved. More precisely, Barchiesi et al.\textsuperscript{56} and Pellet et al.\textsuperscript{57} provide examples of such an interaction if either the bulk or the surface part in Equation (3) degenerates as $\eta$.

2. The results of Braides et al.\textsuperscript{34} hold for a more general class of (possibly nonconvex) bulk energy densities and (anisotropic) crack resistances. We will focus on strongly-convex quadratic bulk energies.

3. Cagnetti et al.\textsuperscript{36} extended the results of Braides et al.\textsuperscript{34} to the case of stochastic homogenization. In engineering terminology, they show the existence of a representative volume element for homogenizing $\gamma$. This result might surprise the informed reader, as it appears to contradict results of Gitman et al.\textsuperscript{14} who show the nonexistence of a representative volume element by computational means. However, there is no contradiction, because the assumptions of the models in question differ. More precisely, whereas Gitman et al.\textsuperscript{14} incorporate the “smaller is stronger” principle into their damage model, Cagnetti et al.\textsuperscript{36} prove a “larger is stronger” principle. This apparent contradiction is resolved by noting that Cagnetti et al.\textsuperscript{36} assume a uniform lower bound on $\gamma$, whereas the “smaller is stronger” principle is typically explained by $\min_{x \in A} \gamma(x) \geq \min_{x \in B} \gamma(x)$ for $A \subseteq B$, that is, larger sets have more defects on average.

4. Linear elastic fracture mechanics concerns the symmetrized gradient, as in Equation (1), and not only the antiplane shear case of Equation (3). When this article was written, the author of these lines was not aware of an extension of the work of Braides et al.\textsuperscript{34} to the case of elasticity, mainly because of reported severe technical challenges. More precisely, as a precursor to homogenization statements, robust existence results need to be provided, see the recent article of Chambolle et al.\textsuperscript{58}

5. Hossain et al.\textsuperscript{37} introduced a notion of effective crack resistance that is different from the expression $\gamma_{\text{eff}}$, cf. Equation (5), that was established by Braides et al.\textsuperscript{34} and Cagnetti et al.\textsuperscript{36} Hossain et al.\textsuperscript{37} consider mode-I-crack propagation in a plane-stress setting, cf. Figure 2B. More precisely, they consider a square cell $\Omega$ centered at the origin, with a preexisting crack located at the negative $x$-axis, and filled by the periodic material. They investigate the Francfort-Marigo model (1) subjected to “surfing” displacement boundary condition, that is, those which solve the Francfort-Marigo model (2), cf. Figure 1. In particular, upon $\eta \to 0$, the homogenized functional (7) is recovered, together with the corresponding cell formulae. Put differently, $\gamma_{\text{eff}}$ arises from a suitable averaging procedure of $J^\eta_{\text{eff}}$ as $\eta \to 0$.\textsuperscript{37}
From a physical point of view, the toughening effect of heterogeneous media predicted by Hossain et al.\textsuperscript{37} may be observed experimentally if $\eta$ is small, but not exceedingly so, that is, for microtensile experiments\textsuperscript{61} if the length scale of the heterogeneities is small. In contrast, for purely macroscopic loading conditions, the homogenization theory of Braides et al.\textsuperscript{34} and Cagnetti et al.\textsuperscript{36} is more appropriate.

2.2 A fully periodic cell formula and the maximum flow formulation

To work with the homogenized model (7)

$$W(u) = \frac{1}{2} \int_{\Omega} \nabla^2 u : \mathbb{C}^{\text{eff}} : \nabla^2 u \, dx + \int_{\mathcal{S}_u} \gamma^{\text{eff}}(n) \, dA,$$

the effective stiffness $\mathbb{C}^{\text{eff}}$ and the effective crack resistance $\gamma^{\text{eff}} : \mathbb{S}^{d-1} \to \mathbb{R}$ need to be determined, either analytically or by computational means. The cell formula (8) for $\mathbb{C}^{\text{eff}}$ is the usual one, and classical techniques may be applied, see Matouš et al.\textsuperscript{1} for a recent overview.

In contrast, the cell formulas (5) and (6),

$$\gamma^{\text{eff}}(n) = \lim_{L \to \infty} \inf_{S \subseteq Q_L(n)} \frac{1}{|Q_L(n)|} \int_S \gamma \, dA,$$

and $n \in \mathbb{S}^{d-1}$, are less standard, essentially for three reasons. First, the minimal surface problem with prescribed boundary condition is nonconvex in its original formulation. We will see below that the minimal surface area may be computed using convex functionals, however. Second, in contrast to the cell formula (8), the definition (5) of $\gamma^{\text{eff}}(n)$ involves a limiting procedure on cells of growing size. Such formulae are well-known in mathematical, asymptotic, and computational homogenization of random materials or in the nonconvex setting. As $\gamma^{\text{eff}}$ may be computed by minimizing a (sequence of) convex functional(s), the level of difficulty is comparable to the computational homogenization of random strain-hardening materials.

The third difficulty in treating the cell formulas (5) and (6) is the intrinsic degeneracy of the functional. Indeed, there may be several (or even a continuum of) minimizers of the functional in Equation (6), and the computational method needs to account for that.

Last but not least, by engineering experience it appears to be smarter to use periodic boundary conditions for the “cutting surface,” although we do not provide a mathematical proof that our formulation is equivalent to the original formulation. With these considerations in mind, we fix the cell $Q_L \equiv Q$ and assume that $\gamma : Q \to \mathbb{R}$ is defined on $Q$ per se, that is, we do not care whether $\gamma$ arises from periodization or not, and seek, for prescribed $\vec{\gamma}$, the infimum of the variational problem

$$\frac{1}{|Q|} \int_Q \| \vec{\gamma} + \nabla \phi \| \, dx \quad \text{to be minimized over all smooth periodic functions } \phi : Q \to \mathbb{R}. \quad (9)$$

Herein, $\vec{\gamma}$ plays the role of the unit normal (typically normal to one of the faces of $Q$) and $|Q|$ denotes the volume of $Q$. It can be shown, cf. Strang,\textsuperscript{38} that Equation (9) gives rise to a well-defined problem on the space of (periodic) functions of bounded variation, and the interfaces of sublevel sets $\{ x \in Y | \phi(x) < t \}$ of the minimizer $\phi$, for almost any $t \in (0, 1)$, are periodic $\gamma$-weighted minimal surfaces. Actually, Strang only considers the case of continuous $\gamma$. However, Hintermüller et al.\textsuperscript{62} provide a corresponding result for crack resistances with jumps using a Fenchel predualization technique.

From a computational point of view, the minimization problem (9)

$$\frac{1}{|Q|} \int_Q \| \vec{\gamma} + \nabla \phi \| \, dx \to \min_{\phi : Q \to \mathbb{R} \text{ periodic}}$$

appears somewhat innocent. If the norm term in the integrand of Equation (10) was raised to a power of two, we would face a homogenization problem that typically arises, for instance, in thermal conductivity. However, the exponent one...
gives rise to some difficulties. Although, the existence of minimizers for Equation (10) is easy to establish\(^\dagger\), the solution may not be unique. For instance, if \( \gamma \) is homogeneous, any cut across \( Q \) normal to \( \xi \) gives rise to a minimizer. Also, the functional in Equation (10) is not classically differentiable. Still, Equation (10) involves a convex function, that is, on the one hand we may use subdifferential calculus to characterize critical points, and, on the other hand, know that any critical point is global minimizer. Thus, all we need to find is some critical point.

Naive subgradient algorithms are comparatively slow, cf. Section 4.3 in Chambolle and Pock.\(^{41}\) Thus, following similar approaches for image processing problems, we investigate dual and primal-dual formulations of Equation (10).

For fixed \( \xi \in \mathbb{R}^d \), introduce the (convex) set \( \mathcal{K}_\xi \) of kinematic constraints

\[
\mathcal{K}_\xi = \{ \xi : Q \to \mathbb{R}^d \text{ periodic} \mid \xi = \xi + \nabla \phi \text{ for some periodic } \phi : Q \to \mathbb{R} \}
\]

and denote by \( \langle \cdot \rangle_Q \) the averaging operator on \( Q \). Then, for a convex function \( f \), the formal dual of the problem

\[
f(\xi) \to \min_{\xi \in \mathcal{K}_\xi}
\]

is given by

\[
f^*(v) - \xi \cdot \langle v \rangle_Q \to \min_{\text{div } v = 0} \quad (12)
\]

see Hintermüller et al.\(^{62}\) where \( f^* \) denotes the Legendre-Fenchel dual of \( f \), that is,

\[
f^*(v) = \sup_{\xi} \langle \xi \cdot v \rangle_Q - f(\xi). \quad (13)
\]

The primal minimization problem (10) may be put in the abstract primal form (11) by setting \( f(\xi) = \langle \gamma \| \xi \| \rangle_Q \). Then, the Legendre-Fenchel dual function according to Equation (13) computes as the indicator function \( \iota_C \) of the convex set \( C \),

\[
\iota_C(v) = \begin{cases} 
0 & v \in C, \\
+\infty & \text{otherwise},
\end{cases} \quad \text{where} \quad C = \{ v : Q \to \mathbb{R}^d \text{ periodic} \mid \| v(x) \| \leq \gamma(x) \text{ for a.a. } x \in Q \}. \quad (14)
\]

Thus, the dual formulation of the problem (10) seeks a vector field \( v : Q \to \mathbb{R}^d \), such that,

\[
\min_{\text{div } v = 0} f^*(v) - \xi \cdot \langle v \rangle_Q = \min_{\text{div } v = 0} \iota_C(v) - \xi \cdot \langle v \rangle_Q = - \max_{\text{div } v = 0, \| v \| \leq \gamma} \xi \cdot \langle v \rangle_Q \quad (15)
\]

holds. Put differently, the formal dual of the minimum cut problem (10) is the maximum flow problem (15), which seeks to maximize the flow \( \langle v \rangle_Q \) in direction \( \xi \) subject to an incompressibility constraint and a bound constraint on the flow \( v \).

The strong duality of these problems, that is,

\[
\gamma^{\text{eff}}(\xi) \equiv \min_{\xi \in \mathcal{K}_\xi} \langle \gamma \| \xi \| \rangle_Q = \max_{\text{div } v = 0, \| v \| \leq \gamma} \xi \cdot \langle v \rangle_Q \quad (16)
\]

was first shown by Strang\(^{38}\) for continuous \( \gamma \) and extended to piece-wise continuous \( \gamma \) by Hintermüller et al.\(^{62}\) This minimum cut—maximum flow duality immediately gives rise to simple bounds on the effective crack resistance. Indeed, inserting \( \xi = \xi \) into the primal problem, and \( v = (\min \gamma) \xi \) into the dual problem provides the two-sided bound

\[
\min_{x \in Q} \gamma(x) \leq \gamma^{\text{eff}}(\xi) \leq \langle \gamma \rangle_Q \quad (17)
\]

on the effective crack resistance.

\(^{\dagger}\)At least for continuous \( \gamma \). For \( \gamma \)s with jumps, the Fenchel predualization framework of Hintermüller et al.\(^{62}\) may be used instead. However, to keep the technicalities to a minimum, we argue as if \( \gamma \) was continuous. The latter distinction is only relevant for the nondiscretized case, anyway.
Last but not least, we will discuss briefly a primal-dual formulation of the minimal cut problem (16). As \( f \) is convex, its bidual \( f^{**} \) equals \( f \), and we may write \( f \) as the Legendre-Fenchel dual of its Legendre-Fenchel dual

\[
f(\xi) = \sup_v \langle \xi \cdot v \rangle_Q - f^*(v).
\]

Thus, we may write

\[
\gamma^{\text{eff}}(\xi) \equiv \min_{\xi \in \mathcal{K}^*_Q} \langle \gamma \| \xi \| \rangle_Q = \min_{\xi \in \mathcal{K}^*_Q} \max_v \langle \xi \cdot v \rangle_Q - \iota_C(v) = \min_{\xi \in \mathcal{K}^*_Q \| v \| \leq \gamma} \langle \xi \cdot v \rangle_Q
\]

in saddle point form. This saddle point formulation

\[
\gamma^{\text{eff}}(\xi) = \min_{\xi \in \mathcal{K}^*_Q \| v \| \leq \gamma} \langle \xi \cdot v \rangle_Q
\]

serves as the starting point of the PDHG method introduced by Pock et al.\(^{40}\) and Esser et al.\(^{39}\)

### 3 A PDHG METHOD FOR COMPUTING THE EFFECTIVE CRACK RESISTANCE

To find a saddle point of the primal-dual formulation (18)

\[
\gamma^{\text{eff}}(\xi) = \min_{\xi \in \mathcal{K}^*_Q \| v \| \leq \gamma} \langle \xi \cdot v \rangle_Q.
\]

Arrow et al.\(^{63}\) proposed to alternate a (proximal) descent in the variable \( \xi \) and an ascent in the dual variable \( v \) with respective step sizes \( s \) and \( t \)

\[
\xi^{k+1} = P_{\mathcal{K}^*_Q}(\xi^k - sv^k),
\]

\[
v^{k+1} = P_C(v^k + t\xi^{k+1}),
\]

where \( P_{\mathcal{K}^*_Q} \) and \( P_C \) denote the \( L^2 \)-orthogonal projections onto the closed convex sets \( \mathcal{K}^*_Q \) and \( C \), respectively. The iterative scheme (20) is not convergent; in general. Pock et al.\(^{40}\) and, independently, Esser et al.\(^{39}\) noticed that, for \( st \leq 1 \), a simple overrelaxation in one of the variables, that is, in our context,

\[
\xi^{k+1} = P_{\mathcal{K}^*_Q}(\xi^k - sv^k),
\]

\[
v^{k+1} = P_C(v^k + t(2\xi^{k+1} - \xi^k)),
\]

improves the convergence behavior of this primal-dual hybrid gradient method (PDHG). More precisely, Chambolle and Pock\(^{64}\) showed an ergodic \( \frac{1}{k} \)-convergence rate for the PDHG method (21) if the step sizes satisfy \( st \leq 1 \).

In the context of FFT-based methods, the Hilbert space under consideration, both for \( \xi \) and \( v \), is the space \( L^2(Q; \mathbb{R}^d) \)

equipped with the \( L^2 \) inner product

\[
L^2(Q; \mathbb{R}^d) \times L^2(Q; \mathbb{R}^d) \ni (\xi, \eta) \mapsto \langle \xi \cdot \eta \rangle_Q.
\]

Then, for any \( \eta \in L^2(Q; \mathbb{R}^d) \), the projector \( P_{\mathcal{K}^*_Q} \) becomes

\[
P_{\mathcal{K}^*_Q} \eta = \overline{\xi} + \Gamma \eta
\]

in terms of the Green’s operator, a linear operator \( \Gamma : L^2(Q; \mathbb{R}^d) \to L^2(Q; \mathbb{R}^d) \) given by \( \Gamma = \nabla \Delta^{-1} \text{div} \), see for instance, Vondřejc et al.\(^{65}\) Also, \( P_C \) may be evaluated explicitly on any \( \eta \in L^2(Q; \mathbb{R}^d) \) via

\[
(P_C \eta)(x) = \begin{cases} \eta(x), & \| \eta(x) \| \leq \gamma(x), \\ \eta(x), & \text{otherwise.} \end{cases}
\]
Applied to the PDHG iteration (21), we rewrite the first line in the form
\[ \xi^{k+1} = P_{Kx}(\xi^k - sv^k) = \xi + \Gamma(\xi^k - sv^k) = \xi - s\Gamma \left( v^k - \frac{1}{s}\xi^k \right). \]

Introducing the “reference material” \( \alpha_0 = \frac{1}{\gamma} \), the associated Green's operator \( \Gamma^0 = \frac{1}{s}\Gamma \), and rewriting \( st \leq 1 \) in the form \( t = \rho_0 \gamma \) for \( \rho_0 \in (0, 1] \) the PDHG iteration becomes
\[ \xi^{k+1} = \xi - \Gamma^0(v^k - \alpha_0\xi^k), \]
\[ v^{k+1} = P_C(v^k + \rho_0(2\xi^{k+1} - \xi^k)), \tag{24} \]

where evaluating \( P_C \) is specified in Equation (23). Thus, the PDHG method alternates a single step of the basic scheme in thermal conductivity, cf. Eyre and Milton, and a local projection operation. Several remarks are in order.

Algorithm 1  Primal-dual hybrid gradient method (maxit, tol, \( \rho \))

1. Fix reference material \( \alpha_0 \)
2. residual \( \leftarrow 1 \)
3. \( k \leftarrow 0 \)
4. \( \xi \leftarrow \xi \)
5. \( v \leftarrow \gamma \xi \)
6. \( \xi_{old} \leftarrow \xi \)
7. \( \text{while } k < \text{maxit and residual} > \text{tol do} \)
8. \( k \leftarrow k + 1 \)
9. \( \xi \leftarrow v - \alpha_0\xi \)
10. \( \hat{\xi} \leftarrow \text{FFT}(\xi) \)
11. \( \langle v \rangle_Q \leftarrow \hat{\xi}(0) + \alpha_0\hat{\xi} \)
12. \( \hat{\xi}(\eta) \leftarrow \begin{cases} \Gamma^0(\eta)\hat{\xi}(\eta) & \eta = 0 \\ \hat{\xi} & \text{otherwise} \end{cases} \)
13. \( \xi \leftarrow \text{FFT}^{-1}(\hat{\xi}) \)
14. \( v \leftarrow v + \rho_0(2\xi - \xi_{old}) \)
15. \( v(x) \leftarrow \begin{cases} v(x), & \|v(x)\| \leq \gamma(x), \\ \gamma(x) \frac{\|v(x)\|}{\|v(x)\|} & \text{otherwise.} \end{cases} \)
16. residual \( \leftarrow \sqrt{\alpha_0\|\xi - \xi_{old}\| \|\langle v \rangle_Q\|} \)
17. \( \xi_{old} \leftarrow \xi \)
18. \( \text{end while} \)
19. \( \text{return } \xi, v, \text{residual} \)

1. \( \alpha_0 \) has the same dimensions as the crack resistance \( \gamma \), whereas the factor \( \rho \) has dimension 1. In the absence of theoretical hints for choosing \( \alpha_0 \), we investigate several rational choices of \( \alpha_0 \) in terms of the function \( \gamma : Q \to \mathbb{R} \) in Section 4.
2. We initialize the algorithm by \( \xi^0 = \xi \) and \( v^0 = \gamma \xi \).
3. As the convergence criterion, we choose
\[ \frac{\|\Gamma v^k\|}{\|\langle v^k \rangle_Q\|} \leq \text{tol}, \tag{25} \]
that is, we measure \( \text{div} v \) in an appropriate norm, cf. Schneider et al\textsuperscript{44} for elaboration in the context of small-strain problems.
4. For \( \rho = 1 \), the PDHG iterative scheme (24) may be equivalently rewritten as a Douglas-Rachford method (with relaxation factor \( \frac{1}{2} \)), see Section 5.4 in Chambolle and Pock.\textsuperscript{41} In the context of FFT-based computational homogenization methods, the Douglas-Rachford scheme (with relaxation factor \( \frac{1}{2} \)) was introduced by Michel et al\textsuperscript{43} as the “Augmented Lagrangian Method,” see also Schneider et al\textsuperscript{44} for a broader perspective.
Applied to the iterative scheme (24) the ergodic estimate of Chambolle and Pock\textsuperscript{64} becomes

$$\left| \xi \cdot v^* - \sum_{i=1}^{k} \xi_i \cdot v_i \right| \leq \frac{a_0 \| \xi^k - \xi^* \|_{L^2}^2 + \frac{\zeta}{a_0} \| v^k - v^* \|_{L^2}^2}{k}, \quad (26)$$

where $\left( \xi^*, v^* \right)$ denotes a saddle point, that is, a fixed point of the iterative scheme (24). Some caution has to be taken in interpreting estimate (26), because $\xi$ will only be a bounded Radon measure, in general. Thus, its $L^2$ norm will not be finite. However, we are mostly interested in this estimate for the discretized problems. In that case, the $L^2$ norm will be finite, but not uniformly so. Rather, the norm will blow up as the mesh size gets refined.

**4 | NUMERICAL EXAMPLES**

**4.1 | Implementation**

The PDHG method detailed in Algorithm 1 was implemented into an in-house FFT-based computational homogenization code, based upon previous work on the computational homogenization of thermal conductivity\textsuperscript{66} Python with Cython extensions was used as the programming language of choice, relying upon OpenMP for parallelization. The examples were run on a laptop with two 2.70 GHz cores and 16 GB RAM as well as a desktop computer with six 3.70 GHz cores and 32 GB RAM, respectively.

We consider two classical discretization schemes used in FFT-based computational homogenization:

1. The discretization by trigonometric polynomials of Moulinec and Suquet\textsuperscript{45,46} where, in addition, the “energy” is approximated by the trapezoidal rule, cf. Vondříček et al.\textsuperscript{65}
2. The rotated staggered grid of Willot et al\textsuperscript{47}, which may be interpreted as a discretization by Q1-(trilinear hexahedral)-finite elements with reduced integration.\textsuperscript{48}

Formulae for the $\Gamma$-operator of these schemes are readily available in the mentioned references.

For both discretizations, we set the Nyquist frequencies of the $\Gamma$-operator to zero, that is, we force the Nyquist frequencies of $\xi$ to be zero (We could have alternatively chosen to force the Nyquist frequencies of $v$ to zero).

In general, we set the parameter $\rho$ entering Algorithm 1 equal to 0.99. We use tol $= 10^{-4}$ in the convergence criterion Equation (25), unless mentioned otherwise.

**4.2 | Validation and calibration**

As a warm-up, we consider simple examples with analytically known effective crack resistances. We use these examples to study the accuracy of the discretizations, and to determine the sensitivity to the algorithmic parameters.

**4.2.1 | A two-phase laminate**

First, we investigate a simple two-phase laminate with volume fractions $\phi_1 = \frac{1}{3}$ and $\phi_2 = \frac{2}{3}$, with lamination direction $e_x$, and phase-wise constant crack resistances $\gamma_1$ and $\gamma_2$, respectively. Then, we have

$$\gamma^\text{eff}(e_x) = \min(\gamma_1, \gamma_2) \quad \text{and} \quad \gamma^\text{eff}(e_y) = \langle \gamma \rangle_Q = \frac{1}{3} \gamma_1 + \frac{2}{3} \gamma_2.$$

The microstructure was discretized by $3^3 = 27$ voxels. We test the PDHG solver for different contrasts $\gamma_2/\gamma_1$ and different choices of the reference material, that is,

1. Minimum: $a_0 = \gamma_-$,
2. Geometric mean: $a_0 = \sqrt{\gamma_- \cdot \gamma_+}$,
TABLE 1  Influence of the reference-material choice: iteration count for the PDHG method and the laminate microstructure, rotated staggered grid and Moulinec-Suquet discretization

| $\gamma_1/\gamma_2$ | Minimum | Geometric mean | Arithmetic mean | Maximum |
|---------------------|---------|----------------|----------------|---------|
| 0.01                | 23      | 26             | 26             | 24      |
| 0.1                 | 16      | 22             | 20             | 21      |
| 10                  | 45      | 47             | 48             | 55      |
| 100                 | 50      | 60             | 65             | 65      |

Abbreviation: PDHG, primal-dual hybrid gradient.

TABLE 2  Influence of the reference material choice: iteration count for the PDHG method and the single inclusion microstructure, Moulinec-Suquet/rotated staggered grid discretization, * did not converge to $10^{-4}$ within 10 000 iterations

| $\gamma_2/\gamma_1$ | Minimum | Geometric mean | Arithmetic mean | Maximum | $\gamma_{\text{eff}}(e_\xi)/\gamma_1$ |
|---------------------|---------|----------------|----------------|---------|-------------------------------------|
| 0.01                | 114/101 | 827/1650        | 7470/4159      | */8233  | 0.6946/0.6945                       |
| 0.1                 | 454/802 | 2524/1138       | 1886/4387      | 3324/7972 | 0.7225/0.7224                      |
| 10                  | 995/1276| 4150/2197       | 3372/7072      | 6002/*   | 1.0000/1.0000                      |
| 100                 | 1058/1487| */5800         | */*            | */*     | 1.0000/1.0000                      |

Abbreviation: PDHG, primal-dual hybrid gradient.

3. Arithmetic mean: $a_0 = \frac{\gamma_- + \gamma_+}{2}$,
4. Maximum: $a_0 = \gamma_+$,

where $\gamma_- = \min(\gamma)$ and $\gamma_+ = \max(\gamma)$. Due to the initialization, the case $\xi = e_\xi$ is solved in a single iteration. Thus, we only investigate $\xi = e_\xi$. Both the Moulinec-Suquet and the rotated staggered grid discretization give rise to identical iteration counts (for both solvers). Thus, the number of iterations is collected in a single Table 1. We see that choosing the minimum for the reference material is best. Furthermore, increasing the contrast also increases the iteration count. However, the iteration count is not symmetric with respect to multiplicative inversion.

4.2.2  A single-ball inclusion

Next, we investigate a single spherical inclusion in a cubic box with crack resistance $\gamma_1$. The inclusion has a volume fraction of 12.89%, and is equipped with a crack resistance of $\gamma_2$. For studying the convergence behavior of the algorithms for different discretizations and reference-material choices, we work on a $32^3$ microstructure, and solve up to a tolerance of $10^{-4}$. Iteration counts for the Moulinec-Suquet discretization are collected in Table 2. Consistently, a contrast of 100 required more iterations than a contrast of 10, which in turn, was more expensive than a $\gamma_2/\gamma_1$-ratio of 0.1. For the minimum and the geometric mean reference-material choice strategy and a contrast of 0.01, less iterations were required than for a contrast of 0.1. For the other two investigated choices, the reverse was true. Still, the “minimum” choice outperformed all other reference material choices by a large margin.

For Willot’s discretization, cf. Table 2, similar conclusions as for Moulinec-Suquet’s discretization hold. The number of iterations differs slightly, but is roughly on the same level.

Last but not least, let us compare the effective crack resistances computed for different discretizations, cf. Table 2. All obtained values coincide for the first three significant digits.

A local comparison of the solution fields is shown in Figure 3. The crack resistance $\gamma_2$ of the fibers is chosen as $\gamma_2 = 10\gamma_1$, where $\gamma_1$ denotes the crack resistance of the matrix. For $\xi = e_\xi$, it is optimal to crack linearly through the matrix without touching the inclusion. For the Moulinec-Suquet discretization and the discretization on a rotated staggered grid, the $\xi$ fields are not homogeneous, as might be expected for the analytical solution. Instead, they exhibit ringing and checkerboard artifacts, as usual for these types of discretizations, cf. Dorn and Schneider.66 This may also be observed for the flow fields $v$, cf. Figure 3A. However, these visual artifacts have no influence on the predictive quality of the computed effective quantities.
Next, we consider a resolution study for the single-ball microstructure. The same geometry was remeshed, using $32^3$, $64^3$, $128^3$, and $256^3$ voxels. Using the PDHG iterative scheme, and $\alpha_0 = \min \gamma$, the iteration counts are listed in Table 3. As a general trend, we see that the iteration count increases with increasing resolution. This contrasts with other iterative algorithms used in FFT-based computational micromechanics, such as the basic scheme\cite{45,46} or the conjugate gradient method.\cite{67} However, the mentioned algorithms are applied to less degenerate problems, and the logarithmic convergence rate Equation (26) of the PDHG scheme implies that the iteration count is very sensitive to the initial condition. Still, the total iteration counts are on a reasonable level for practical applications.

Turning our attention back to Table 3, we see that the iteration counts of the Moulinec-Suquet discretization and the discretization on the rotated staggered grid are on a similar level. For $\gamma_2/\gamma_1 = 10$ and $\gamma_2/\gamma_1 = 100$, the iteration counts are comparable for fixed voxel count. For $\gamma_2/\gamma_1 < 1$, the iteration counts are lower, on average. However, the iteration counts for $\gamma_2/\gamma_1 = 0.01$ remain below 400, whereas for $\gamma_2/\gamma_1 = 0.1$ they are much larger, with a peak for $64^3$ voxels.

In general, if $\gamma_2/\gamma_1 \gg 1$, the inclusions act as obstacles for the minimal surfaces, and the algorithm needs to account for these hindrances. In contrast, for $\gamma_2/\gamma_1 \ll 1$, traversing the inclusions is “free,” simplifying the problem.

Last but not least, we investigate the computed effective crack resistances, listed in Table 4. The discretizations induce only differences in the fourth significant digit for fixed resolution. Also, the resolution dependence is negligible.

For $\gamma_2/\gamma_1 < 1$, the effective crack resistance is reduced compared to the “matrix” $\gamma_1$, whereas, for $\gamma_2/\gamma_1 \geq 10$, cracks run entirely through the matrix, resulting in $\gamma_{\text{eff}} = \gamma_1$. Thus, in terms of effective quantities, using $\gamma_2 = 10\gamma_1$ or $\gamma_2 = 100\gamma_1$ does not matter. However, the iteration counts for $\gamma_2 = 100\gamma_1$ are higher.
4.3 | Continuously fiber-reinforced composites

In this section, we investigate the effective transverse crack resistance of continuously fiber-reinforced composites. We consider unidirectional microstructures with up to 50\% fiber-volume content, which were generated by the adaptive shrinking-cell algorithm of Torquato and Jiao\textsuperscript{68} modified to not shear the cell. We fix the crack resistance $\gamma_{\text{matrix}}$ of the matrix and set $\gamma_{\text{fiber}} = 10 \gamma_{\text{matrix}}$ for the fibers.

First, we investigate the size of a representative volume element,\textsuperscript{3,14} and subsequently discuss the effective transverse crack resistance as a function of the fiber-volume fraction.

4.3.1 | Representativity study

Due to the transverse isotropy of continuously fiber-reinforced composite microstructures, the effective transverse crack resistance has to be isotropic. The rectangular shape of the computational cell $Y$ and the finiteness of the number of fibers breaks this symmetry and induces artifacts we wish to quantify in this section.

We fix the $x$-axis to coincide with the fibers’ principal axis and consider an average crack normal $\xi$ in the $y$-$z$-plane, that is, perpendicular to the fibers. We consider different angles for the crack normal, that is, $\xi = \cos \theta \, e_y + \sin \theta \, e_z$ for angles $\theta$ ranging from $0^\circ$ to $90^\circ$ in $15^\circ$-steps. The procedure is shown in Figure 4 for a reference microstructure with 50\% fiber-volume fraction, 100 fibers and a resolution of $256^2$. We see that, for varying angle $\theta$, the crack paths are changing. Consistently for all angles, several crack paths with roughly identical lengths emerge. We wish to determine the unit-cell size for which the computed effective transverse crack resistance is representative. Keeping the investigation of the fiber-volume fraction influence of Section 4.3.2 in mind, we consider a fiber-volume fraction $\phi = 50\%$, as the statistical fluctuation should be smaller for smaller fiber-volume fractions, as well.

Based on the reference cell with $100 = 10^2$ fibers and a resolution of $256^2$ pixels, we successively increase both the fiber count and the resolution, maintaining the accuracy level of the results. More precisely, we consider $(10k)^2$ pixels for $k = 1, 2, 3, \ldots$ .

**Figure 4** Influence of the average crack normal $\xi = \cos \theta \, e_y + \sin \theta \, e_z$ on the crack behavior of continuously reinforced composites, showing $||\xi||$ for 50\% fiber content, 100 fibers and a resolution of $256^2$, clipped to $0 \leq ||\xi|| \leq 10$
fibers discretized by $(256k)^2$ pixels. We show $\|\xi\|$, clipped to $[0, 10]$, with axes and scale as in Fig. 4 (A) [Colour figure can be viewed at wileyonlinelibrary.com]

\[
\begin{array}{cccc}
\text{Angle $\theta$} & 10^3/256^2 & 20^3/512^2 & 30^3/768^2 & 40^3/1024^2 \\
0^\circ & 1.022 & 1.028 & 1.024 & 1.026 \\
15^\circ & 1.037 & 1.026 & 1.029 & 1.029 \\
30^\circ & 1.041 & 1.029 & 1.035 & 1.029 \\
45^\circ & 1.031 & 1.031 & 1.029 & 1.030 \\
60^\circ & 1.022 & 1.033 & 1.029 & 1.028 \\
75^\circ & 1.045 & 1.023 & 1.030 & 1.031 \\
90^\circ & 1.041 & 1.023 & 1.028 & 1.025 \\
\end{array}
\]

Table 5: $\gamma^\text{eff} / \gamma^\text{matrix}$, depending on the angle $\theta$ of the crack normal, for 50% fiber-volume fraction and $(10k)^2$ fibers resolved by $(256k)^2$ pixels for $k = 1, 2, 3, 4$, together with mean ± standard deviation.
monotonic with respect to increasing the cell size. Still, if the absolute value is of interest, a cell size with $20^2$ fibers appears sufficient.

4.3.2 Dependence on the volume fraction

In the previous section, a representative volume-element size with $20^2$ fibers was determined, and we wish to investigate the dependence of the effective transverse crack resistance on the fiber-volume fraction $\phi$. For this purpose, volume elements with different fiber-volume fractions were generated, increasing in 5% steps up to 50% volume fraction. We fixed the fiber count to 400 and the resolution to $512^2$ pixels. The resulting unit cells are shown in Figure 7, together with the crack paths for $\gamma = \epsilon_y$. As a general trend, the number of possible cracks decreases for increasing fiber-volume fraction. Indeed, for low filler content, a variety of (almost) straight cracks is possible, whereas, for high filler content, due to the close packing, only few shortest paths exist. With the same procedure as in the previous section, the mean and standard deviation for the considered crack-normal angles were computed. The results comprise Figure 6B. The effective transverse crack resistances increase with the fiber-volume fraction. Also, the standard deviation increases. To get an increase by 1% in transverse crack resistance, about 30% fibers (in volume) are necessary, whereas a 2% increase necessitates slightly more than 40% fibers.

Overall, the increase in transverse crack resistance is not excessive.

4.4 Industrial-scale examples

In this section, we consider more realistic microstructures.

4.4.1 A porous microstructure

A sand-binder aggregate, a typical microstructure of a blown sand core used for foundry applications, is shown in Figure 8A, discretized by $256^3$ voxels. The microstructure was generated by the mechanical-contraction method described in Schneider et al., with a sand-volume fraction of 58.6%, held together by 1.28% anorganic binder. These microstructures are modeled based on typical sieve lines of casting sands and microcomputed tomography images. For our investigation, we fix the crack resistance of the sand and the binder phase to a value $\gamma$, and set the crack resistance of the pore space to 0.01$\gamma$. For the described discretization methods, the PDHG method was used to solve the saddle point problem (18) with $\gamma = \epsilon_y$ up to a precision of $10^{-4}$. The iteration counts and effective crack resistances are listed in Table 6.

For both the Moulinec-Suquet and the rotated staggered grid discretization, the iteration counts are similar, approximately 2350. Also, the computed effective crack resistances are similar for the Moulinec-Suquet and the rotated staggered grid discretization.

To gain a visual impression, we take a look at Figure 8, where the resulting crack paths are shown. More precisely, we thresholded the norm of $\xi$ at a level of 10 to produce the images. As expected, on average, the crack paths are normal to
the prescribed average normal $\overline{\xi} = e_y$. For the considered discretizations, cracking takes place almost exclusively in the binder phase. This might be a result of the geometric necks induced by the binder. From a mechanical point of view, this appears plausible, as stress concentrations are expected to appear in these necks. The predicted transverse crack paths are identical for both considered discretizations.

### 4.4.2 A short-fiber reinforced composite

As our next example, we consider a short-fiber reinforced plastic featuring a brittle matrix. The structure we consider is composed of 18% short fibers with a length of 275 $\mu$m and a diameter of 10 $\mu$m, dispersed in a cubic box with an edge
length of 512 μm. The fiber orientation tensor is chosen as perfectly isotropic, and the structure is discretized by 256³ and 512³ voxels, corresponding to voxel resolutions of 2 μm and 1 μm, respectively. The microstructure was generated by the Sequential Addition and Migration method,70 and contains 1119 fibers.

We set the crack resistance of the fibers to 10 times the crack resistance of the matrix, which we denote by $\gamma_{\text{matrix}}$. The PDHG method was used to solve the saddle point problem (18) to a precision of $3 \times 10^{-4}$.

The effective crack resistances computed using the two discretization methods are listed in Table 7. For a resolution of 256³, the predicted effective crack resistances differ in the third significant digit. Thus, we have rerun the computations on 512³ voxels. For this resolution, the computed effective crack resistances agree to three significant digits for both discretization schemes, and predict an increase by about 62% in the effective crack resistance compared with the pure matrix. In contrast to the transverse crack resistance of a continuously fiber-reinforced composite, the influence of the reinforcing fibers clearly manifests for this isotropic short-fiber reinforced example.

The iteration counts are listed in Table 7, as well. For 256³, Moulinec-Suquet’s discretization requires about 2000 iterations, which is about 50% of the iterations required by the rotated staggered grid. In contrast, for 512³, the iteration count for the Moulinec-Suquet discretization is roughly tripled, whereas, for the discretization on a rotated staggered grid, the iteration count is almost the same as for the low resolution.

In Figure 9, both the original microstructure and the computed crack field is shown for the Moulinec-Suquet discretization and a resolution of 256³. For the rotated staggered grid, the predicted crack field is similar.
SCHNEIDER

(A) Microstructure with short fibers  (B) Crack (yellow) splitting the microstructure

Figure 9 Final crack pattern $||\zeta|| \geq 10$ for the short-fiber reinforced plastics microstructure (256$^2$), $\zeta = \epsilon_y$, and the Moulinec-Suquet discretization. The geometry on opposite sides of the crack is visually set apart.

5 | CONCLUSION

This work was devoted to studying FFT-based solvers for computing the effective crack resistance of a heterogeneous microstructure, according to a variant of the cell formula of Braides et al.\textsuperscript{34} Based on ideas of Strang,\textsuperscript{38} we relied upon a convex reformulation of the cell problem for determining the effective crack resistance. For the computational resolution, we proposed a PDHG method in an FFT-based context. The PDHG is striking in its simplicity, and may be readily integrated into an existing FFT-based thermal homogenization code.

For Moulinec-Suquet’s discretization and the discretization on a rotated staggered grid, we demonstrated the applicability of the introduced solver on problems of academic interest and also of industrial scale.

A simple finite-volume type discretization\textsuperscript{66} was also investigated, but led to strong mesh artifacts, whence we decided to not report on this discretization. These artifacts may be overcome by employing more sophisticated cut metrics.\textsuperscript{71,72} We leave this as future work.

For the industrial-size problems we investigated, the PDHG combined with the rotated staggered-grid discretization performed best, and may—in the presented form—prove extremely valuable for applications to questions of materials science.

The biggest limitation we see is the low convergence rate of the PDHG algorithm. However, extensive numerical experiments with other solvers did not improve upon the simple-to-implement PDHG. This might be intrinsic, that is, as a result of the nonsmoothness and degeneracy of the functional under consideration, or significantly improved by dedicated solvers or formulations. For instance, connections to the limit-load problem\textsuperscript{73} could be exploited.

ACKNOWLEDGEMENTS

The author acknowledges stimulating discussions with C.I. Zeppieri and M. Hintermüller on the subject, thanks F. Ernesti, J. Görthofer, and D. Wicht for providing constructive feedback that has led to significant improvements to the manuscript. The author is also grateful for the insightful comments of the reviewers.

Support by the German Research Foundation (DFG) within the International Research Training Group “Integrated engineering of continuous-discontinuous long fiber reinforced polymer structures” (GRK 2078) and in terms of the project SCHN 1595/2-1 is gratefully acknowledged. Open access funding enabled and organized by Projekt DEAL.

ORCID

Matti Schneider https://orcid.org/0000-0001-7017-3618

REFERENCES

1. Matouš K, Geers MGD, Kouznetsova VG, Gillman A. A review of predictive nonlinear theories for multiscale modeling of heterogeneous materials. J Comput Phys. 2017;330:192-220.
2. Babuška I. Homogenization and its application. Mathematical and computational problems. Paper presented at: Numerical Solution of Partial Differential Equations—III. Proceedings of the Third Symposium on the Numerical Solution of Partial Differential Equations, SYNSPADE 1975, Held at the University of Maryland; May 19-24, 1975; College Park, MD; 1976:89-116.

3. Kanit T, Forst S, Galliet I, Mounoury V, Jeulin D. Determination of the size of the representative volume element for random composites: statistical and numerical approach. Int J Solids Struct. 2003;40:3647-3679.

4. Gross D, Seelig T. Fracture Mechanics. 3rd ed. Berlin: Springer; 2017.

5. Verhoosel CV, Remmers JJC, Gutierrez MA, de Borst R. Computational homogenization for adhesive and cohesive failure in quasi-brittle solids. Int J Numer Eng. 2010;83:1155-1179.

6. Spahn J, Andrä H, Kabel M, Müller R. A multiscale approach for modeling progressive damage of composite materials using fast Fourier transforms. Comput Methods Appl Mech Eng. 2014;268:871-883.

7. Boeff M, Gutknecht F, Engels PS, Ma A, Hartmaier A. Formulation of nonlocal damage models based on spectral methods for application to complex microstructures. Eng Fract Mech. 2015;147:373-387.

8. Li J, Tia X-X, Abdelmoula R. A damage model for crack prediction in brittle and quasi-brittle materials solved by the FFT method. Int J Fract. 2012;173:135-146.

9. Fish J, Yu Q, Shek K. Computational damage mechanics for composite materials based on mathematical homogenization. Int J Numer Eng. 1999;45(11):1657-1679.

10. Zhu Q-Z, Yvonnet J. An incremental-iterative method for modeling damage evolution in voxel-based microstructure models. Comput Mech. 2014;52(2):371-382.

11. Nguyen T-T, Yvonnet J, Zhu Q-Z, Bornet M, Chateau C. A phase-field method for computational modeling of interfacial damage interacting with crack propagation in realistic microstructural materials obtained by micromotography. Comput Methods Appl Mech Eng. 2016;312:567-595.

12. Chen Y, Vasiukov D, Gélébart L, Park CH. A FFT solver for variational phase-field modeling of brittle fracture. Comput Methods Appl Mech Eng. 2019;349:167-190.

13. Ernesti F, Schneider M, Böhlke T. Fast implicit solvers for phase field fracture problems on heterogeneous microstructures. Comput Methods Appl Mech Eng. 2019;1-42.

14. Gitman IM, Askes H, Sluys L. Representative volume: existence and size determination. Eng Fract Mech. 2007;74:2518-2534.

15. Coenen E, Kouznetsova V, Geers M. Novel boundary conditions for strain localization analyses in microstructural volume elements. Int J Numer Methods Eng. 2012;90:1-21.

16. Inglis HM, Geubelle PH, Matouš K. Boundary condition effects on multiscale analysis of damage localization. Philos Mag. 2017;88(16):2373-2397.

17. Linse T, Hennig P, Kästner M, de Borst R. A convergence study of phase-field models for brittle fracture. Eng Fract Mech. 2017;184:307-318.

18. Bourgeat A, Piatnitski A. Approximation of effective coefficients in stochastic homogenization. Ann de l’I H P Probabilités et statistiques. 2004;40(2):153-165.

19. Gitman IM, Askes H, Sluys L. Coupled-volume multi-scale modelling of quasi-brittle material. Eur J Mech A/Solids. 2007;27(3):302-327.

20. Kouznetsova V, Geers M, Brekelmans W. Multi-scale constitutive modelling of heterogeneous materials with a gradient-enhanced computational homogenization scheme. Int J Numer Methods Eng. 2002;54(8):1235-1260.

21. Massart T, Peerlings R, Geers M. An enhanced multi-scale approach for masonry wall computations with localization of damage. Int J Numer Methods Eng. 2007;69(5):1022-1059.

22. Belotserkovskii O, Loehnert S, Song J. Multiscale aggregating discontinuities: a method for circumventing loss of material stability. Int J Numer Methods Eng. 2008;73(6):869-894.

23. Massart T, Mercatoris B. Assessment of periodic homogenisation-based multiscale computational schemes for quasi-brittle structural failure. Multiscale Comput Eng. 2009;7(2):153-170.

24. Belotserkovskii O, Song J. Coarse-graining of multiscale crack propagation. Int J Numer Methods Eng. 2010;81(5):537-563.

25. Verhoosel C, Remmers J, Gutierrez M, de Borst R. Computational homogenisation for adhesive and cohesive failure in quasi-brittle solids. Int J Numer Methods Eng. 2010;83(8-9):1155-1179.

26. Dormieux L, Kondo D, Ulm F. A micromechanical analysis of damage propagation in fluid-saturated cracked media. C R Méc. 2006;334(7):440-446.

27. Pichler B, Hellmich C, Mang H. A combined fracture-micromechanics model for tensile strain-softening in brittle materials, based on propagation of interacting microcracks. Int J Numer Anal Methods Geomech. 2007;31(2):111-132.

28. Nguyen VP, Valls OL, Stroeve M, Sluys LJ. On the existence of representative volumes for softening quasi-brittle materials—A failure zone averaging scheme. Comput Methods Appl Mech Eng. 2010;199:3028-3038.

29. Francfort GA, Marigo J-J. Revisiting brittle fracture as an energy minimization problem. J Mech Phys Solids. 1998;46:1319-1342.

30. Griffith AA. The phenomena of rupture and flow in solids. Philos Trans R Soc Lond A. 1921;221:163-198.

31. Bourdin B. Numerical implementation of the variational formulation for quasi-static brittle fracture. Interfaces Free Boundaries. 2007;9:411-430.

32. Miehe C, Hofacker M, Welschinger F. A phase field model for rate-independent crack propagation: robust algorithmic implementation based on operator splits. Comput Methods Appl Mech Eng. 2010;199:2765-2778.

33. Ambati M, Gerasimov T, Lorenzis L. A review on phase-field models of brittle fracture and a new fast hybrid formulation. Comput Mech. 2015;55:383-405.

34. Braides A, Defranceschi A, Vitali E. Homogenization of free discontinuity problems. Arch Ration Mech Anal. 1996;135:297-356.
69. Schneider M, Hofmann T, Andrä H, et al. Modelling the microstructure and computing effective elastic properties of sand core materials. Int J Solids Struct. 2018;143:1-17.
70. Schneider M. The sequential addition and migration method to generate representative volume elements for the homogenization of short fiber reinforced plastics. Comput Mech. 2017;59:247-263.
71. Boykov Y, Kolmogorov V. Computing geodesics and minimal surfaces via graph cuts. Paper presented at: Proceedings Ninth IEEE International Conference on Computer Vision; 2003:26–33.
72. Goldfarb D, Yin W. Parametric maximum flow algorithms for fast total variation minimization. SIAM J Sci Comput. 2009;31(5):3712-3743.
73. Matthies H, Strang G, Christiansen E. The saddle point of a differential program (for elastic-plastic theory). In: Glowinski R, Rodin EY, Zienkiewicz OC, eds. Energy Methods in Finite Element Analysis. Chichester, UK: Wiley; 1979:309-318.

How to cite this article: Schneider M. An FFT-based method for computing weighted minimal surfaces in microstructures with applications to the computational homogenization of brittle fracture. Int J Numer Methods Eng. 2020;121:1367–1387. https://doi.org/10.1002/nme.6270