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Finite Element Heterogeneous Multiscale Method for the Wave Equation: Long Time Effects

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FINITE ELEMENT HETEROGENEOUS MULTISCALE METHOD FOR THE WAVE EQUATION: LONG TIME EFFECTS

ASSYR ABDULLE†, MARCUS J. GROTE‡§, AND CHRISTIAN STOHRER‡¶

Abstract. A new finite element heterogeneous multiscale method (FE-HMM) is proposed for the numerical solution of the wave equation over long times in a rapidly varying medium. Our new FE-HMM-L method not only captures the short-time behavior of the wave field, well described by classical homogenization theory, but also more subtle long-time dispersive effects, both at a computational cost independent of the micro scale. Optimal error estimates in the energy norm and the $L^2$-norm are proved over finite time intervals, which imply convergence to the solution from classical homogenization theory when both the macro and the micro scale are refined simultaneously. Numerical experiments illustrate the usefulness of the FE-HMM-L method and corroborate the theory.

Key words. multiscale method, heterogeneous media, numerical homogenization, wave equation, second-order hyperbolic problems, long time behavior, dispersive waves

AMS subject classifications. 65M60, 65N30, (74Q10, 74Q15, 35L05)

1. Introduction. Wave propagation across heterogeneous media, whether man-made or natural, is ubiquitous throughout scientific and engineering applications. When heterogeneities occur everywhere, and at a microscopic scale $\varepsilon$ much smaller than the scales of interest, standard numerical methods become prohibitively expensive. Indeed classical finite difference (FD) or finite element methods (FEM) require grid resolution down to the finest scale in the medium, even when the typical wave length occurs at the macroscopic scale. In contrast, homogenization theory yields properly averaged equations that capture the essential effects of the rapidly varying medium in the limit $\varepsilon \to 0$ [12, 13, 18]. Since those homogenized equations are explicitly available only in very few situations, such as periodic or random stationary fields, numerical multiscale methods that overcome these limitations are needed.

For wave phenomena in strongly heterogeneous media, the wave equation

$$\partial_{tt} u^\varepsilon - \nabla \cdot (a^\varepsilon \nabla u^\varepsilon) = F$$

(1.1)

with a rapidly varying coefficient, $a^\varepsilon(x)$, often serves as a model. Here $\varepsilon$ represents a small scale in the problem, $0 < \varepsilon \ll 1$, which characterizes the multiscale nature of the tensor $a^\varepsilon$. In the limit $\varepsilon \to 0$, classical homogenization theory yields the (non-dispersive) homogenized wave equation, identical to (1.1) but with $a^\varepsilon$ replaced by its G-limit $a^0$, which no longer exhibits any small scale behavior [13]. In practice, however, it is hardly available except in a few rather special situations.

In [21], a numerical method based on asymptotic expansions [12] was proposed for the homogenization of (1.1) with $a^\varepsilon$ uniformly periodic and with special symmetry. Alternatively, upscaling methods [35, 32, 14] make no assumption about scale separation or the structure of $a^\varepsilon$ but compute an effective coarse scale model directly from the fully resolved wave equation in the entire computational domain; hence, the initial set-up cost for the coarse (upscaled) model increases as $\varepsilon \to 0$.

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In contrast, heterogeneous multiscale methods (HMM) (see e.g., [22, 6, 7]) compute “on the fly” an effective equation at the macroscale from local micro problems restricted to sampling domains proportional in size to \(\varepsilon\); hence, the total computational cost remains independent of the micro scale. Recently, Engquist, Holst and Runborg [24] proposed a finite difference HMM scheme for (1.1). A finite element heterogeneous multiscale method (FE-HMM) was later proposed in [8] and shown to yield optimal convergence to the limit, \(u^0\), from classical homogenization theory at finite time and for a locally periodic medium.

For limited time the propagation of waves in a strongly heterogeneous medium is well-described by the classical homogenized wave equation. With increasing time, however, the true solution, \(u^\varepsilon\), deviates from the classical homogenization limit, \(u^0\), as dispersive effects develop. To understand those dispersive effects at later times \(T = O(1/\varepsilon^2)\), Santosa and Symes [34] derived a higher order effective equation by using Bloch waves. In one space dimension and for periodic \(a^\varepsilon\), their derivation yields an explicit expression in the form of an effective Boussinesq-type equation:

\[
\partial_{tt} u^{\text{eff}} - a^0 \partial_{xx} u^{\text{eff}} - \varepsilon^2 b^0 \partial_{xxxx} u^{\text{eff}} = F. \tag{1.2}
\]

Here \(a^0\) corresponds to the effective coefficient from classical homogenization theory whereas \(b^0 > 0\); it was rederived by formal asymptotic expansion in [15]. In [25], the FD-HMM from [24] was enhanced to capture those long-time dispersive effects, but it now requires increasingly larger space-time sampling domains as \(\varepsilon \to 0\), together with high-order macro-micro coupling and correction to the initial data. Moreover, since the FD-HMM solution converges with decreasing mesh size to the solution of (1.2), which is ill-posed, regularization is also needed.

In [30], Lamacz rigorously proved that \(u^\varepsilon\) can be approximated with error \(O(\varepsilon)\) (in an \(L^\infty\)-norm) up to time \(T = O(1/\varepsilon^2)\) by the solution \(u^{\text{eff}}\) of the well-posed one-dimensional limit equation

\[
\partial_{tt} u^{\text{eff}} - a^0 \partial_{xx} u^{\text{eff}} - \varepsilon^2 b^0 \partial_{tt} \partial_{xx} u^{\text{eff}} = F. \tag{1.3}
\]

Even for one-dimensional problems, however, the coefficient \(b^0 > 0\) relies on a “cascade” of cell problems and is therefore hardly straightforward to calculate. Note that (1.3) coincides with (1.2) if time derivatives are formally replaced by space derivatives in the third term. By using Bloch-wave techniques, that analysis was recently extended to higher dimensions [20].

The weak formulation of (1.3) suggests that an effective correction at the macro-scale is also needed in the \(L^2\)-inner product term that involves \(\partial_{tt} u^{\text{eff}}\). That insight led in [9] to a new \textit{FE heterogeneous multiscale method for long time}, which we named FE-HMM-L. In contrast to the FD-HMM from [24], the FE-HMM-L relies on time independent cell problems, approximates a well-posed effective equation, and requires no particular high-order numerical approximation at the macro-level. Moreover, the FE-HMM-L adds no computational overhead to our former FE-HMM approach.

The remaining part of this article is organized as follows. In Section 2, we first recall some known analytical results from homogenization theory. Next, in Section 3, we present the FE-HMM-L method for the wave equation (1.1). In Section 4, we first establish that the FE-HMM-L method is well-defined regardless of \(\varepsilon\) or the mesh size. Then, we state optimal a priori error bounds with respect to the energy norm and the \(L^2\)-norm for finite time \(T > 0\), which are proved subsequently. As a consequence, the FE-HMM-L approach is consistent with classical numerical homogenization on
any fixed time interval \([0, T]\). Finally in Section 5, we present a series of numerical experiments in one and two space dimensions that corroborate the expected optimal convergence rates of the FE-HMM-L and demonstrate its ability to capture the long-time dispersive effects on much longer time intervals \([0, T/\varepsilon]\).

1.1. Notations. Let \(\Omega \subset \mathbb{R}^d\) be open and denote by \(W^{k,p}(\Omega)\) the standard Sobolev space. For \(p = 2\), we also use \(H^k(\Omega)\) and \(H^1_0(\Omega)\), and we denote by \(H^k_{\text{per}}(Y)\) the closure of \(C^\infty_{\text{per}}(Y)\) (the subset of \(C^\infty(\mathbb{R}^d)\) of periodic functions in the unit cube \(Y = (-1/2, 1/2)^d\)) with respect to the \(H^k\)-norm. Next, we let \(W^1_{\text{per}}(Y) = \{v \in H^1_{\text{per}}(Y) : \int_Y v \, dx = 0\}\) and denote by \(|D|\) the measure of a set \(D \subset \Omega\). For \(T > 0\) and \(B\) a Banach space with norm \(\|\cdot\|_B\), we denote by \(L^p(0, T; B) = L^p(B), 1 \leq p \leq \infty\), the Bochner space of functions \(v : (0, T) \rightarrow B\). Equipped with the norm

\[
\|v\|_{L^p(0, T; B)} = \left\{ \left( \int_0^T \|v(t)\|_B^p \, dt \right)^{1/p} \right\}
\]

the space \(L^p(0, T; B)\) is also a Banach space [27].

2. Model Problem. We let \(\Omega\) be a convex polyhedron in \(\mathbb{R}^d, 1 \leq d \leq 3\), and consider the variational formulation of the wave equation (1.1): Find \(u^\varepsilon : [0, T] \rightarrow H^1_0(\Omega)\) such that

\[
\begin{aligned}
\left\{ \begin{array}{ll}
(\partial_t u^\varepsilon(t), v) + B^\varepsilon(u^\varepsilon(t), v) = (F(t), v) & \forall v \in H^1_0(\Omega), \\
\partial_t u^\varepsilon(0) = f, & \partial_t u^\varepsilon(0) = g \\
\end{array} \right. \\
\end{aligned}
\]

where \((\cdot, \cdot)\) denotes the standard \(L^2\)-inner product over \(\Omega\) and the bilinear form \(B^\varepsilon\) is given by

\[
B^\varepsilon(v, w) = \int_\Omega a^\varepsilon(x) \nabla v(x) \cdot \nabla w(x) \, dx, \quad \forall v, w \in H^1_0(\Omega). \tag{2.2}
\]

We also assume that \(a^\varepsilon \in L^\infty(\Omega; \mathbb{R}^{d \times d})\) is symmetric, uniformly elliptic and bounded, i.e., there exist \(0 < \lambda \leq \Lambda\), such that for all \(\xi \in \mathbb{R}^d\) and for all \(\varepsilon > 0\)

\[
\lambda |\xi|^2 \leq a^\varepsilon(x) \xi \cdot \xi \leq \Lambda |\xi|^2, \quad \text{a.e. } x \in \Omega. \tag{2.3}
\]

Hence the bilinear form \(B^\varepsilon\) is symmetric, uniformly elliptic and bounded on \(H^1_0(\Omega)\). Furthermore, we make the following standard regularity assumptions:

\[
F \in L^2(0, T; L^2(\Omega)), \quad f \in H^1_0(\Omega), \quad g \in L^2(\Omega). \tag{2.4}
\]

In (2.1), we have imposed homogeneous Dirichlet conditions, for simplicity, but clearly other boundary conditions could be used.

Under assumptions (2.3), (2.4), the wave equation (2.1) has a unique (weak) solution \(u^\varepsilon \in L^2(0, T; H^1_0(\Omega))\) with \(\partial_t u^\varepsilon \in L^2(0, T; L^2(\Omega))\). In fact, the solution is more regular, as \(u^\varepsilon \in L^\infty(0, T; H^1_0(\Omega))\) with \(\partial_t u^\varepsilon \in L^\infty(0, T; L^2(\Omega))\). We even have

\[
u^\varepsilon \in C([0, T]; H^1_0(\Omega)), \quad \partial_t u^\varepsilon \in C([0, T]; L^2(\Omega))
\]

after redefinition on a set of measure zero [31].
2.1. Homogenization Theory. Following the macro- to microscale HMM approach [3, 4, 7], we must first identify an appropriate macroscale model. For limited time the propagation of waves in a rapidly varying medium is well-described by the (non-dispersive) homogenized wave equation whose variational formulation reads:

Find \( u^0 : [0, T] \to H^1_0(\Omega) \) such that

\[
\begin{aligned}
(\partial_{tt}u^0(t), v) + B^0(u^0(t), v) &= F \quad \forall v \in H^1_0(\Omega), \\
u^0(0) &= f, \quad \partial_t u^0(0) = g \quad \text{in } \Omega,
\end{aligned}
\]

(2.5)

where

\[
B^0(v, w) = \int_{\Omega} a^0(x) \nabla v(x) \cdot \nabla w(x) \, dx \quad \forall v, w \in H^1_0(\Omega).
\]

(2.6)

Note that \( a^0 \), the \( G \)-limit of \( a^\varepsilon \), no longer exhibits any microscopic behavior and also satisfies (2.3); see [18, 12] for details. Hence on a fixed time interval \([0, T]\), the true solution \( u^\varepsilon \) of (1.1) indeed converges in a weak sense to \( u^0 \), the solution of the homogenized wave equation (2.5).

With increasing time, however, \( u^\varepsilon \) deviates from the classical homogenization limit, as a large secondary wave train develops unexpectedly because of a subtle interplay between smaller scales. To capture that dispersive behavior, Lamacz [30] proposed the effective Boussinesq-type equation (1.3) and proved that its solution approximates \( u^\varepsilon \) with error \( O(\varepsilon) \) (in an \( L^\infty \)-norm), even on increasingly longer time intervals \([0, T/\varepsilon^2]\).

Now, multiplication of (1.3) with a test function and integration by parts motivates the following effective macroscale model:

Find \( u^{\text{eff}} : [0, T] \to H^1_0(\Omega) \) such that

\[
\begin{aligned}
\left( \partial_{tt}u^{\text{eff}}(t), v \right)^{\text{eff}} + B^0(u^{\text{eff}}(t), v) &= 0 \quad \forall v \in H^1_0(\Omega), \\
u^{\text{eff}}(0) &= f, \quad \partial_t u^{\text{eff}}(0) = g \quad \text{in } \Omega,
\end{aligned}
\]

(2.7)

where the effective inner product \( (\cdot, \cdot)^{\text{eff}} \) may depend on the spatial derivative of its arguments. Note that we recover the classical homogenized wave equation by replacing the effective inner product with the standard \( L^2 \)-product. On the other hand, if we let

\[
(v, w)^{\text{eff}} = (v, w) + \varepsilon^2 \left( \frac{b^0}{a^0} \nabla v, \nabla w \right),
\]

(2.8)

we recover the variational formulation of the dispersive effective equation (1.3).

3. Multiscale FEM for the wave equation. In this section, we propose a new finite element heterogeneous multiscale method for long-time wave propagation (FE-HMM-L), which is based on the macroscale model (2.7). In (2.7), neither the effective bilinear form nor the effective inner product are available, as \( a^0 \) and \( b^0 \) are not explicitly known a priori. Instead, the FE-HMM-L method recovers the required information locally by solving "on-the-fly" appropriate microscale problems which yield:

1. a modified bilinear form \( B_H \) based on micro-functions defined on sampling domains;
2. A modified inner product $(\cdot, \cdot)_Q = (\cdot, \cdot)_H + (\cdot, \cdot)_M$, where $(v_H, w_H)_H$ denotes the standard $L^2$-inner product with numerical quadrature, whereas the additional inner product $(v_H, w_H)_M$ (defined below) utilizes the same microfunctions as $B_H$.

Both the modified bilinear form and the two inner products are based on numerical quadrature. Hence let $(\hat{x}_j, \hat{\omega}_j)$ for $j = 1, \ldots, J$, respectively denote the quadrature nodes and weights of a quadrature formula (QF) for the reference element $\hat{K}$. We assume that

$$\hat{\omega}_j > 0 \quad j = 1, \ldots, J,$$

and that there exists a $\hat{\lambda} > 0$ such that

$$\sum_{j=1}^J \hat{\omega}_j |\nabla \hat{p}(\hat{x}_j)|^2 \geq \hat{\lambda} \| \nabla \hat{p} \|_{L^2(\hat{K})}^2 \quad \forall \hat{p} \in R^\ell(\hat{K}),$$

$$\int_{\hat{K}} \hat{p}(\hat{x}) \, d\hat{x} = \sum_{j=1}^J \hat{\omega}_j \hat{p}(\hat{x}_j) \quad \forall \hat{p} \in R^\sigma(\hat{K}).$$

Here $\sigma = \max(2\ell - 2, \ell)$ and $R^\sigma(\hat{K})$ is the space $P^\sigma(\hat{K})$ of polynomials on $\hat{K}$ of total degree at most $\sigma$ if $\hat{K}$ is a simplicial element, or $\sigma = \max(2\ell - 1, \ell + 1)$ and $R^\sigma(\hat{K})$ is the space $Q^\sigma(\hat{K})$ of polynomials on $\hat{K}$ of degree at most $\sigma$ in each variable if $\hat{K}$ is a quadrilateral element. Moreover, for the quadrature formula used in $(\cdot, \cdot)_H$, we assume that

$$\sum_{j=1}^J \hat{\omega}_j |\hat{p}(\hat{x}_j)|^2 \geq \hat{\lambda} \| \hat{p} \|_{L^2(\hat{K})}^2 \quad \forall \hat{p} \in R^\ell(\hat{K}).$$

Remark 3.1. Assumptions (3.1)–(3.3) are standard to retain optimal convergence rates of finite element methods with numerical quadrature [16]. In fact, for time-dependent problems (3.4) must hold for the quadrature formula used in the assembly of the mass-matrix; see [33] for parabolic and [11] for hyperbolic problems. Note that (3.4) implies (3.2).

3.1. Macro and micro FE spaces. We consider a shape regular macroscopic triangulation, $T_H$, of $\Omega$ into simplicial or quadrilateral elements $K$ of maximal diameter $H$; for simplicity, we assume that $\Omega$ is a polygon. By macroscopic we mean that $T_H$ does not have to resolve the micro-structure of the medium, i.e., $H \gg \varepsilon$ is allowed. On $T_H$ we define the standard FE space

$$S_H^0(\Omega, T_H) = \{ v_H \in H^1_0(\Omega); v_H|_K \in R^\ell(K), \forall K \in T_H \}.$$  \hspace{1cm} (3.5)

Every element $K$ in $T_H$ is assumed affine equivalent to the reference element, $\hat{K}$, and we denote the associated affine mapping by $F_K: \hat{K} \rightarrow K$.

For the micro problems we consider inside each $K$ sampling domains $K_\delta$ of size $\delta$, centered about suitable quadrature points. In general, $\delta \geq \varepsilon$ is comparable in size to $\varepsilon$, yet for locally periodic problems we usually set $\delta = \varepsilon$. On each sampling domain, we then consider a (micro) partition $T_h$ of $K_\delta$ into simplicial or quadrilateral elements $Q \in T_h$ and a micro FE space of periodic functions

$$S^0(K_\delta, T_h) = \{ v_h \in W(K_\delta); v_h|_Q \in R^0(Q), \forall Q \in T_h \},$$ \hspace{1cm} (3.6)
where for a periodic coupling
\[
W(K_\delta) = W^1_{per}(K_\delta) = \{v \in H^1_{per}(K_\delta) : \int_{K_\delta} v \, dx = 0\},
\]
and for a coupling through Dirichlet boundary conditions
\[
W(K_\delta) = H^1_0(K_\delta).
\]

3.2. The FE-HMM-L Method. To define the FE-HMM-L method, we first choose on each element \(K \in T_H\) two QFs, \((x_{K,j}, \omega_{K,j})\) for \(j = 1, \ldots, J\) and \((x'_{K,j}, \omega'_{K,j})\) for \(j = 1, \ldots, J'\), both usually determined through the affine mapping \(x = F_K(\hat{x})\). To each quadrature node \(x_{K,j}\) we associate a sampling domain \(K_\delta\), centered about \(x_{K,j}\),
\[
K_\delta = K_\delta(x_{K,j}) = x_{K,j} + \delta Y, \quad Y = (-1/2, 1/2)^d,
\]
together with the linearization \(v_{H,\text{lin}}(x)\) of any function \(v_H \in S_0^0(\Omega, T_H)\)
\[
v_{H,\text{lin}}(x) = v_H(x_{K,j}) + (x - x_{K,j}) \cdot \nabla v_H(x_{K,j}).
\]

Then, the FE-HMM-L method is defined as:
Find \(u_H : [0, T] \to S_0^0(\Omega, T_H)\) such that
\[
\begin{aligned}
& (\partial_t u_H(t), v_H)_Q + B_H(u_H(t), v_H) = (F(t), v_H) \quad \forall v_H \in S_0^0(\Omega, T_H), \\
& u_H(0) = f_H, \quad \partial_t u_H(0) = g_H
\end{aligned}
\]
in \(\Omega\),
where \(f_H, g_H \in S_0^0(\Omega, T_H)\) are suitable approximations of the initial conditions, and
\[
B_H(v_H, w_H) = \sum_{K \in T_H} \sum_{j=1}^J \frac{\omega_{K,j}}{|K_\delta|} \int_{K_\delta} a^\tau(x) \nabla v_h(x) \cdot \nabla w_h(x) \, dx,
\]
\[
(v_H, w_H)_Q = (v_H, w_H)_H + (v_H, w_H)_M,
\]
\[
(v_H, w_H)_H = \sum_{K \in T_H} \sum_{j=1}^J \omega'_{K,j} v_H(x'_{K,j}) w_H(x_{K,j}),
\]
\[
(v_H, w_H)_M = \sum_{K \in T_H} \sum_{j=1}^J \omega_{K,j} \int_{K_\delta} (v_h(x) - v_{H,\text{lin}}(x))(w_h(x) - v_{H,\text{lin}}(x)) \, dx.
\]
Both \(B_H(\cdot, \cdot)\) and \((\cdot, \cdot)_M\) involve micro functions \(v_h\) (resp. \(w_h\)) that are given by:
Find \(v_h\), with \((v_h - v_{H,\text{lin}}) \in S^0(K_\delta, T_h)\), such that
\[
\int_{K_\delta} a^\tau(x) \nabla v_h \cdot \nabla z_h \, dx = 0, \quad \forall z_h \in S^0(K_\delta, T_h).
\]
Because of (2.3) and the Lax-Milgram Theorem, every micro problem (3.16) has a unique solution. The micro functions \(v_h\) (resp. \(w_h\)) depend on the corresponding macro functions \(v_H\) (resp. \(w_H\)) through the periodic coupling across the boundaries of the sampling domains in (3.16); note that \(v_{H,\text{lin}}\), defined in (3.10), also depends on \(x_{K,j}\).

Following [7], we shall now reformulate the bilinear form \(B_H\) directly in terms of the macro functions \(v_H, w_H\). To do so, we first write \(v_h\) as
\[
v_h(x) = v_{H,\text{lin}}(x) + \psi_h(x) \cdot \nabla v_H(x_{K,j}),
\]
\[
(\partial_t u_H(t), v_H)_Q + B_H(u_H(t), v_H) = (F(t), v_H) \quad \forall v_H \in S_0^0(\Omega, T_H),
\]
\[
u_H(0) = f_H, \quad \partial_t u_H(0) = g_H
\]
in \(\Omega\),
where each component \( \psi_h^i \in S^p(K_\delta, \mathcal{T}_h) \) of \( \psi_h(x) = (\psi_h^1(x), \psi_h^2(x), \ldots, \psi_h^d(x))^T \) solves
\[
\int_{K_\delta} a^\varepsilon(x) \nabla \psi_h^i \cdot \nabla z_h \, dx = - \int_{K_\delta} a^\varepsilon(x) e_i \cdot \nabla z_h \, dx, \quad \forall z_h \in S^q(K_\delta, \mathcal{T}_h),
\]
with \( e_i \) the \( i \)-th canonical basis vector of \( \mathbb{R}^d \). By using (3.17) in (3.12), we now reformulate \( B_H \) as
\[
B_H(v_H, w_H) = \sum_{K \in \mathcal{T}_h} \sum_{j=1}^J \omega_{K,j} a^0_K(x_{K,j}) \nabla v_H(x_{K,j}) \cdot \nabla w_H(x_{K,j}).
\]
Here \( a^0_K(x_{K,j}) \) is defined by
\[
a^0_K(x_{K,j}) = \frac{1}{|K_\delta(x_{K,j})|} \int_{K_\delta(x_{K,j})} a^\varepsilon(x) (I + J^T_{\psi_h}(x)) \, dx,
\]
where \( J^T_{\psi_h}(x) \) corresponds to the \( d \times d \) matrix
\[
(J_{\psi_h}(x))_{rs} = \frac{\partial}{\partial x_s} \psi_h^r(x),
\]
with \( \psi_h \) given by (3.18). We also define
\[
\tilde{a}^0_K(x_{K,j}) = \frac{1}{|K_\delta|} \int_{K_\delta} a^\varepsilon(x) \left( I + J^T_{\psi_h}(x) \right) \, dx,
\]
where \( J_{\psi(x)} \) is defined similarly as \( J_{\psi_h}(x) \), but with \( \psi_h^i \) replaced by \( \psi^i \), the solutions of the continuous counterpart of (3.18) set in the Sobolev space \( W(K_\delta) \) (see (3.7), (3.8)).

Remark 3.2. In (3.12), (3.13), the inner product \( \langle \cdot, \cdot \rangle_H \) corresponds to the standard approximation of the \( L^2 \) inner product with the QF \( \{ x_{K,j}^i, \omega_{K,j}^j \} \), whereas \( B_H \) corresponds to the standard FE-HMM bilinear form – see [7, 3] for a review. Since the modified inner product in (3.13) relies on the same micro functions as \( B_H \), no additional micro problems need to be solved. Hence by choosing the same QF for \( B_H \) and \( \langle \cdot, \cdot \rangle_M \), we keep the computational cost identical to that of the FE-HMM method from [8], where no effective inner product was used. In fact, the analysis below would remain valid with the inclusion of a third quadrature formula, or even numerical integration for the source term, though without any added insight.

4. Error estimates. We shall now establish the well-posedness of the FE-HMM-L method from Section 3.2, regardless of \( \varepsilon \) or the mesh size. Then, we state optimal a priori error bounds with respect to the energy norm and the \( L^2 \)-norm for finite time \( T > 0 \), which are proved subsequently. Hence on \([0, T]\), the FE-HMM-L approach is indeed consistent with classical numerical homogenization. We remark that in definition (3.11) of the FE-HMM-L method, we have not yet specified how to approximate the initial conditions. Here we shall use standard nodal interpolation, \( f_H = I_H f \) and \( g_H = I_H g \), but wish to emphasize that other approximations are possible.

4.1. Preliminaries. Here we assume that the homogenized tensor \( a^0 \) is sufficiently regular. In particular, for \( a^0 \in (W^{1,\infty}(\Omega))^{d \times d} \) we consider the bilinear form
\[
B_H^0(v_H, w_H) = \sum_{K \in \mathcal{T}_h} \sum_{j=1}^J \omega_{K,j} a^0(x_{K,j}) \nabla v_H(x_{K,j}) \cdot \nabla w_H(x_{K,j}),
\]
which results from applying a standard FEM with numerical quadrature to (2.5).

For \( m \geq 1 \), the following broken norms will sometimes be used for piecewise smooth functions:

\[
\|v\|_{H^m(\Omega)} := \left( \sum_{K \in T_H} \|v\|_{H^m}^2 \right)^{1/2}.
\] (4.1)

Then provided sufficient regularity of \( a^0 \) and that assumptions (3.1)–(3.4) hold, we have the following estimates for \( v_H, w_H \in S^f(\Omega, T_H) \) and \( \mu = 0, 1 \):

\[
|B^0(v_H, w_H) - B^0_H(v_H, w_H)| \leq CH^{\ell+\mu} \max_{i,j} \|a^0_{ij}\|_{W^{1,\infty}(\Omega)},
\]

\[
|B^0(v_H, w_H) - B^0_H(v_H, w_H)| \leq CH \max_{i,j} \|a^0_{ij}\|_{W^{1,\infty}(\Omega)} \|v_H\|_{H^{1}(\Omega)} \|w_H\|_{H^{1}(\Omega)} ,
\]

\[
B^0_H(v_H, v_H) \geq c \|v_H\|_{H^{2}(\Omega)},
\]

\[
|(v_H, w_H) - (v_H, w_H)_H| \leq CH^{\ell+\mu} \|v_H\|_{H^{1+\mu}(\Omega)} \|w_H\|_{H^{1+\mu}(\Omega)},
\]

and for \( \|v_H\|_{H}^2 = (v_H, v_H)_H \):

\[
c_1 \|v_H\|_{L^2(\Omega)} \leq \|v_H\|_H \leq c_2 \|v_H\|_{L^2(\Omega)}.
\]

(4.6)

Here the constants \( C, c, c_1, c_2 > 0 \) are all independent of \( H \). Note that only assumptions (3.1)–(3.3) are needed for (4.2)–(4.4) whereas to prove (4.6), the stricter assumption (3.4) for \( (x'_{K,j}, \omega'_{K,j}) \) is necessary — see [16, 17] for details.

We also let \( I_H \) denote an interpolation operator, such as the standard nodal interpolant (see [16, 3.2]), which satisfies for all integers \( m, k \) with \( 0 \leq m \leq 1 \) and \( 2 \leq k \leq \ell + 1 \):

\[
\|v - I_H v\|_{H^m(\Omega)} \leq C H^{k-m} \|v\|_{H^k(\Omega)},
\]

(4.7)

for all \( v \in H^k(\Omega) \cap H^1_0(\Omega) \) and \( I_H v \in S^f_0(\Omega, T_H) \). Clearly, other interpolants which might require less regularity could also be used.

The following lemma has been proved in various forms [3, 5, 23].

**Lemma 4.1.** Suppose that (3.1)–(3.3) hold. Then for all \( v_H, w_H \in S^f(\Omega, T_H) \), we have

\[
|B^0_H(v_H, w_H) - B_H(v_H, w_H)| \leq e_{HMM} \|\nabla v_H\|_{L^2(\Omega)} \|\nabla w_H\|_{L^2(\Omega)},
\]

where

\[
e_{HMM} = \sup_{K \in T_H} \sup_{1 \leq i \leq j} \|a^0(x_{K,j}) - a^0(x_{K,j})\|_F,\]

(4.8)

and \( \|\cdot\|_F \) denotes the Frobenius norm.

Moreover, for all \( v_H, w_H \in S^f(\Omega, T_H) \) we have

\[
B_H(v_H, v_H) \geq \gamma \|v_H\|_{H^1(\Omega)}^2,
\]

(4.9)

and

\[
|B_H(v_H, w_H)| \leq \Gamma \|v_H\|_{H^1(\Omega)} \|w_H\|_{H^1(\Omega)},
\]

(4.10)
where \( \gamma, \Gamma > 0 \).

Next, we decompose the combined modeling and micro error \( e_{\text{HMM}} \) in (4.8) as
\[
\|a^0(x_{K,j}) - a_0^0(x_{K,j})\|_F \leq \underbrace{\|a^0(x_{K,j}) - \bar{a}_K^0(x_{K,j})\|_F}_{\text{err}_{\text{mod}}} + \underbrace{\|\bar{a}_K^0(x_{K,j}) - a_0^0(x_{K,j})\|_F}_{\text{err}_{\text{mic}}}.
\]

Here \( a^0(x_{K,j}) \) corresponds to the homogenized tensor evaluated at the quadrature point \( x_{K,j} \), whereas the tensors \( \bar{a}_K^0(x_{K,j}) \) and \( a_0^0(x_{K,j}) \) (numerical approximations of \( a^0(x_{K,j}) \)) are defined in (3.20) and (3.19), respectively.

The micro error, \( \text{err}_{\text{mic}} \), describes the error due to the micro FEM and can be analyzed without any assumption about spatial structure (e.g. periodicity, random stationarity). For piecewise linear micro functions ([1, 2]), or for higher order piecewise polynomial micro functions ([5, Lemma 5.2]), the following result holds:

If the solutions \( \psi^i \) of the continuous counterpart of (3.18) in the Sobolev space \( W(K_\delta) \) satisfy \( \psi^i \in H^{q+1}(K_\delta) \) and
\[
|\psi^i|_{H^{q+1}(K_\delta)} \leq C\varepsilon^{-q} \sqrt{|K_\delta|}, K \in T_H, \quad i = 1, \ldots, d,
\]
then we have for any \( K \in T_H \) the estimate
\[
\text{err}_{\text{mic}} = \|a_0^0(K) - a_0^0(K)\|_F \leq C \left( \frac{h}{\varepsilon} \right)^{2q}.
\]

(4.11)

The modeling error, \( \text{err}_{\text{mod}} \), quantifies how well the upscaling procedure captures the effective homogenized coefficient \( a^0 \). To estimate it, some assumption about spatial structure, such as local periodicity or random stationarity, is needed. For instance, in the case of locally periodic data, i.e., if \( a^\varepsilon(x) = a(x, 2\pi) = a(x, y) \) is periodic in \( y \) and \( a_{ij}(x, y) \in W^{1,\infty}(\Omega, L^{\infty}(Y)) \), \( 1 \leq i, j \leq d \) (see [23, 10]), then the modeling error can be estimated as
\[
\text{err}_{\text{mod}} = \|a^0(x_K) - \bar{a}_K^0\|_F \leq \begin{cases} 
0 & \text{if } W(K_\delta) = W_{\text{per}}^1(K_\delta) \text{ and } \frac{\varepsilon}{\delta} \in \mathbb{N} \\
C\delta & \text{if } W(K_\delta) = H^1_0(K_\delta) \text{ and } \delta > \varepsilon.
\end{cases}
\]

(4.12)

Here we have also assumed that \( a^\varepsilon \) is collocated in the slow variable, that is \( a^\varepsilon(x) = a(x_K, x/\varepsilon) \); without this assumption, an additional term of size \( \delta \) typically appears in both estimates. The modeling error has also been analyzed for random stationary tensors ([23, Appendix A]).

Next we derive a key identity for the \( (\cdot, \cdot)_M \) correction to the \( L^2 \)-inner product which, in particular, implies that \( (\cdot, \cdot)_Q \) defined in (3.13) itself is a true inner product. To do so, we consider the solutions, \( \psi^i_h \in S^q(Y, \mathcal{T}_h) \), \( i = 1, \ldots, d \), of the cell problems
\[
\int_Y a_{x,K,j}(y) \nabla \hat{\psi}^i_h(y) \cdot \nabla \hat{z}_h \, dy = - \int_Y a_{x,K,j}(y) e_{i1} \cdot \nabla \hat{z}_h \, dy \quad \forall \hat{z}_h \in S^q(Y, \mathcal{T}_h).
\]

Here \( a_{x,K,j}(y) = a^\varepsilon(x_{K,j} + \delta y) \) and \( \mathcal{T}_h \) denotes the mesh on the reference cell \( Y \) obtained from the affine mapping \( F_{K_\delta} : Y \to K_\delta \); see (3.9). Then the following lemma holds true [9].

**Lemma 4.2.** For all \( \psi_H, w_H \in S^q(\Omega, \mathcal{T}_H) \) we have
\[
(\psi_H, w_H)_M = \varepsilon^2 \sum_{K \in \mathcal{T}_H} \sum_{j=1}^J \omega_{K,j} M(x_{K,j}) \nabla \psi_H(x_{K,j}) \cdot \nabla w_H(x_{K,j}),
\]
where the symmetric \((d \times d)\)-matrix \(M(x_{K,j})\) is defined by
\[
M_{rs}(x_{K,j}) = \left(\frac{\delta}{\varepsilon}\right)^2 \int_Y \hat{\psi}_h^r(y) \hat{\psi}_h^s(y) \, dy.
\]
Moreover, for all \(v_H, w_H \in S^d(\Omega, \mathcal{T}_H)\) we have
\[
(v_H, v_H)_M \geq 0
\]
and if \(\delta = \kappa_0 \varepsilon\), with \(\kappa_0\) independent of \(\varepsilon\),
\[
|\langle v_H, w_H \rangle_M| \leq C \varepsilon^2 \|\nabla v_H\|_{L^2(\Omega)} \|\nabla w_H\|_{L^2(\Omega)},
\]
where \(C\) is independent of \(H, h, \varepsilon, \delta\).
From Lemma 4.2 we infer that
\[
\langle v_H, w_H \rangle_Q = \langle v_H, w_H \rangle_H + \varepsilon^2 \langle M v_H, w_H \rangle_H,
\]
when both quadrature formulas \((x_{K,j}, \omega_{K,j})\) and \((x'_{K,j}, \omega'_{K,j})\) are identical. Hence \((\cdot, \cdot)_Q\) approximates an effective inner product with numerical quadrature. It is also closely related to the effective inner product (2.8). Since \((\cdot, \cdot)_Q\) is a true \(L^2\)-product, (3.11) is equivalent to a system of linear ordinary differential equations and there exists a unique solution \(u_H : [0, T] \to S^d(\Omega, \mathcal{T}_H)\) of (3.11). We summarize this result in the following corollary.

**Corollary 4.3.** The FE-HMM-L method (3.11)–(3.15) has a unique solution \(u_H \in L^\infty(0, T; S^d(\Omega, \mathcal{T}_H))\) for all \(\varepsilon, h, H > 0\).

**4.2. Main results.** For \(\varepsilon, H, h \to 0\), the FE-HMM-L solution \(u_H\) converges to the solution \(u^0\) of the homogenized wave equation (2.5) at finite time. In the following two theorems we state the precise error bounds which lead to optimal convergence rates with respect to the energy and the \(L^2\)-norm. Their proofs are postponed to Section 4.3.

**Theorem 4.4.** Let \(u^0, u_H\) be the solutions of (2.5) and (3.11), respectively. Suppose that (4.2)–(4.6) hold for \(\mu = 0\), and also that (4.7) hold. Moreover, assume that
\[
\partial_t^k u^0 \in L^2(0, T; H^{r+1}(\Omega)), \quad \partial_t^{r+k} u^0 \in L^2(0, T; H^r(\Omega)), \quad k = 0, 1, 2,
\] \[
a_{i,j}^0 \in W^{r,\infty}(\Omega), \quad i, j = 1, \ldots, d, \quad f \in H^{r+1}(\Omega), \quad g \in H^{\max(2, r)}(\Omega),
\] \[
\partial_t^k u_H \in L^2(0, T; H^r(\Omega)), \quad 0 \leq k \leq 2, \quad \|u_H\|_{H^1(0, T; H^r(\Omega))} \leq c
\]
independently of \(H\). Then,
\[
\|\partial_t(u^0 - u_H)\|_{L^\infty(0, T; L^2(\Omega))} + \|u^0 - u_H\|_{L^\infty(0, T; H^r(\Omega))} \leq C (H^s + e_{HMM} + \varepsilon^2),
\]
for \(\varepsilon \leq H \leq H_0\).

**Theorem 4.5.** Let \(u^0, u_H\) be the solutions of (2.5) and (3.11), respectively. Suppose that (4.2)–(4.6) hold for \(\mu = 1\), and also that (4.7) hold. Moreover, assume that
\[
\partial_t^k u^0 \in L^2(0, T; H^{r+1}(\Omega)), \quad \partial_t^{r+k} u^0 \in L^2(0, T; H^r(\Omega)), \quad k = 0, 1, 2, 3,
\] \[
a_{i,j}^0 \in W^{r+1,\infty}(\Omega), \quad i, j = 1, \ldots, d, \quad f \in H^{r+1}(\Omega),
\] \[
\partial_t^k u_H \in L^2(0, T; H^r(\Omega)), \quad k = 0, 1, \quad \|u_H\|_{H^1(0, T; L^2(\Omega))} \leq c
\]
independently of \( H \). Then,

\[
\| u^0 - u_H \|_{L^\infty(0,T;L^2(\Omega))} \leq C \left( H^\ell + \varepsilon_{\text{HMM}} + \varepsilon^2 \right),
\]

for \( \varepsilon \leq H \leq H_0 \).

By combining the results of Theorems 4.4 and 4.5 with the error bound for \( \varepsilon_{\text{HMM}} \) described in Section 4.1, we obtain the following two fully discrete error estimates under appropriate regularity of the micro solution (see (4.11)):

\[
\| \partial_t (u^0 - u_H) \|_{L^\infty(0,T;L^2(\Omega))} + \| u^0 - u_H \|_{L^\infty(0,T;H^1(\Omega))} \leq C \left( H^\ell + \left( \frac{h}{\varepsilon} \right)^{2q} + \varepsilon_{\text{mod}} + \varepsilon^2 \right),
\]

\[
\| u^0 - u_H \|_{L^\infty(0,T;L^2(\Omega))} \leq C \left( H^{\ell+1} + \left( \frac{h}{\varepsilon} \right)^{2q} + \varepsilon_{\text{mod}} + \varepsilon^2 \right).
\]

The modeling error \( \varepsilon_{\text{mod}} \) can be further analyzed under appropriate assumptions about the structure of \( a^\varepsilon \), such as local periodicity or random stationarity (see (4.12)).

### 4.3. Proof of the main results

We shall now proceed with the proofs of Theorems 4.4 and 4.5 from the previous section. To do so, we first let \( \pi_H u^0 \) denote the elliptic projection

\[
B_H(\pi_H u^0, v_H) = B^0(u^0, v_H) + \langle \partial_t u^0, v_H \rangle - \langle I_H(\partial_t u^0), v_H \rangle_Q \quad \forall v_H \in S^\ell(\Omega, T_H),
\]

where \( B_H(\cdot, \cdot) \) is defined by (3.12). For higher derivatives, the projection \( \pi_H(\partial^k_t u^0) \) is defined accordingly. Since \( B_H \) is coercive and bounded, and the right side of (4.17) is linear in \( v_H \), the projection \( \pi_H u^0 \in S^\ell(\Omega, T_H) \) is uniquely defined due to the Lax-Milgram-Theorem. Moreover, since \( B_H \) and \( B^0 \) do not depend on time, we have

\[
\partial^k_t(\pi_H u^0) = \pi_H(\partial^k_t u^0),
\]

provided sufficient regularity. Note that if we set \( v_H = \pi_H u^0 \) in (4.17) and use the coercivity and boundedness of \( B_H \), Lemma 4.2, equation (4.6), standard interpolation results and assume sufficient regularity of \( u^0 \) (e.g., \( u^0 \in L^2(0,T;H^1(\Omega)) \), \( \partial^k_t u^0 \in L^2(0,T;L^2(\Omega)), k = 1, 2 \), we obtain

\[
\| \pi_H u^0 \|_{L^2(0,T;H^1(\Omega))} \leq C.
\]

In Lemmas 4.6 and 4.7 below, we establish bounds on the difference between \( u^0 \) and its projection \( \pi_H u^0 \). They are later used in the proofs of Theorems 4.4 and 4.5.

**Lemma 4.6.** Suppose that (4.2)–(4.6) hold for \( \mu = 0 \) and that (4.7) hold. Moreover, assume that

\[
\partial^k_t u^0 \in L^2(0,T;H^{\ell+1}(\Omega)), \quad \partial^{2+k}_t u^0 \in L^2(0,T;H^{\ell}(\Omega)) \quad \text{for} \quad k = 0, 1, 2,
\]

\[
a^0_{i,j} \in W^{\ell+1,\infty}(\Omega) \quad \text{for} \quad i, j = 1, \ldots, d.
\]

Then

\[
\| \partial^k_t u^0 - \pi_H(\partial^k_t u^0) \|_{L^2(0,T;H^1(\Omega))} \leq C \left( H^\ell + \varepsilon_{\text{HMM}} + \varepsilon^2 \right).
\]
Proof. We now prove (4.19) for \( k = 0 \). For higher \( k \), the proof follows by differentiating (4.17).

Starting from (4.17), we first derive the estimate

\[
B_H(\pi_H u^0 - I_H u^0, v_H) = B^0(u^0 - I_H u^0, v_H) + B^0(I_H u^0, v_H) - B_H(I_H u^0, v_H)
\]

\[
+ \left( \partial_t u^0 - I_H(\partial_t u^0), v_H \right)_M
\]

\[
+ \left( I_H(\partial_t u^0), v_H \right)_H
\]

\[
\leq C H^\ell \left( \Lambda + \max_{i,j} \left\| a^0_{ij} \right\|_{W_0, \infty} \right) \left\| u^0 \right\|_{H^\ell+1} \left\| v_H \right\|_{H^1} + C e_{HMM} \left\| u^0 \right\|_{L^2(\Omega)} + C H^\ell \left\| \partial_t u^0 \right\|_{H^\ell} \left\| v_H \right\|_{H^1}
\]

\[
+ C \varepsilon^2 \left\| \partial_t u^0 \right\|_{L^2(\Omega)} \left\| v_H \right\|_{H^1},
\]

where we have used the boundedness of \( B^0 \), Lemma 4.1, equations (4.2), (4.7) and Lemma 4.2. Next we set \( v_H = \pi_H u^0 - I_H u^0 \) and use the coercivity of \( B_H \). By integrating the resulting expression from 0 to \( T \), we obtain

\[
\left\| \pi_H u^0 - I_H u^0 \right\|_{L^2(\Omega)} \leq C \left( H^\ell \left( \left\| u^0 \right\|_{L^2(\Omega)} + \left\| \partial_t u^0 \right\|_{L^2(\Omega)} \right) + e_{HMM} \left\| u^0 \right\|_{L^2(\Omega)} + \varepsilon^2 \left\| \partial_t u^0 \right\|_{L^2(\Omega)} \right).
\]

Finally, the triangle inequality yields

\[
\left\| \pi_H u^0 - u^0 \right\|_{L^2(\Omega)} \leq \left\| \pi_H u^0 - I_H u^0 \right\|_{L^2(\Omega)} + \left\| I_H u^0 - u^0 \right\|_{L^2(\Omega)}.
\]

Together with (4.7) to estimate the last term in (4.20), this concludes the proof. \( \Box \)

Lemma 4.7. Suppose that (4.2)–(4.6) hold for \( \mu = 1 \), and that (4.7) hold. Assume in addition that

\[
\partial_t^k u^0 \in L^2(0, T; H^{\ell+1}(\Omega)), \quad \partial_t^{k+1} u^0 \in L^2(0, T; H^{\ell+1}(\Omega)), \quad k = 0, 1,
\]

\[
a^0_{i,j} \in W^{\ell+1, \infty}(\Omega), \quad i, j = 1, \ldots, d.
\]

Then

\[
\left\| \partial_t^k u^0 - \pi_H(\partial_t^k u^0) \right\|_{L^2(0, T; L^2(\Omega))} \leq C \left( H^{\ell+1} + e_{HMM} + \varepsilon^2 \right),
\]

for \( H \leq H_0 \).

Proof. Again we only show the proof for \( k = 0 \). For higher \( k \), the proof follows by differentiation.

Following a standard Aubin-Nitsche duality argument, we let \( \varphi_g(t) \in H^1_0(\Omega) \) be the solution of

\[
B^0(v, \varphi_g(t)) = (v, g(t)), \quad \forall v \in H^1_0(\Omega),
\]

for any \( g \in L^2(0, T; L^2(\Omega)) \). Our regularity assumptions then imply that

\[
\varphi_g \in L^2(0, T; H^2(\Omega) \cap H^1_0(\Omega)) \quad \text{and} \quad \left\| \varphi_g \right\|_{L^2(\Omega)} \leq C \left\| g \right\|_{L^2(\Omega)}.
\]
We now set \( v = \pi_H u^0 - u^0 \) in (4.22) and use (4.17) to obtain
\[
(\pi_H u^0 - u^0, g) = B^0(\pi_H u^0 - u^0, \varphi_g) - B_H(\pi_H u^0, v_H) + B^0(u^0, v_H) \\
+ (\partial_t u^0, v_H) - (I_H(\partial_t u^0), v_H)_Q \\
= B^0(\pi_H u^0 - u^0, \varphi_g - v_H) \\
+ B^0(\pi_H u^0 - I_H u^0, v_H) - B_H(\pi_H u^0 - I_H u^0, v_H) \\
+ B^0(I_H u^0, v_H) - B_H(I_H u^0, v_H) \\
+ (\partial_t u^0 - I_H(\partial_t u^0), v_H) + (I_H(\partial_t u^0), v_H) - (I_H(\partial_t u^0), v_H)_H \\
- (I_H(\partial_t u^0), v_H)_M.
\]
Next, we set \( v_H = I_H \varphi_g \) and integrate from 0 to \( T \), which yields
\[
\left| \int_0^T (\pi_H u^0 - u^0, g, \varphi_g - I_H \varphi_g) \, dt \right| \leq \int_0^T \left| B^0(\pi_H u^0 - u^0, \varphi_g - I_H \varphi_g) \right| \, dt \\
+ \int_0^T \left| B^0(\pi_H u^0 - I_H u^0, I_H \varphi_g) - B_H(\pi_H u^0 - I_H u^0, I_H \varphi_g) \right| \, dt \\
+ \int_0^T \left| B^0(I_H u^0, I_H \varphi_g) - B_H(I_H u^0, I_H \varphi_g) \right| \, dt \\
+ C H^{t+1} \| \partial_t u^0 \|_{L^2(H^t + 1)} \left( \| \varphi_g \|_{L^2(L^2)} + \| \varphi_g \|_{L^2(H^t)} \right) \\
+ C \varepsilon^2 \| \partial_t u^0 \|_{L^2(H^1)} \| \varphi_g \|_{L^2(H^1)},
\]
where we have used (4.5) with \( \mu = 1 \), (4.7), and Lemma 4.2 to bound the last four terms.

We shall now estimate the three remaining integrals on the right side of the above inequality. Since \( B^0 \) is bounded, we immediately deduce for the first integral that
\[
\int_0^T \left| B^0(\pi_H u^0 - u^0, \varphi_g - I_H \varphi_g) \right| \, dt \leq C \| \pi_H u^0 - u^0 \|_{L^2(H^1)} \| \varphi_g - I_H \varphi_g \|_{L^2(H^1)} \\
\leq C \left( H^{t+1} + \varepsilon_{\text{HMM}} + \varepsilon^2 \right) \| \varphi_g \|_{L^2(H^2)},
\]
for \( H \leq H_0 \). Here we have used Lemma 4.6, equation (4.7), and the fact that \( \varphi_g(t) \in H^2(\Omega) \). For the second integral we have for \( H \leq H_0 \),
\[
\int_0^T \left| B^0(\pi_H u^0 - I_H u^0, I_H \varphi_g) - B_H(\pi_H u^0 - I_H u^0, I_H \varphi_g) \right| \, dt \\
\leq \int_0^T \left| B^0(\pi_H u^0 - I_H u^0, I_H \varphi_g) - B^0(\pi_H u^0 - I_H u^0, I_H \varphi_g) \right| \, dt \\
+ \int_0^T \left| B^0(\pi_H u^0 - I_H u^0, I_H \varphi_g) - B_H(\pi_H u^0 - I_H u^0, I_H \varphi_g) \right| \, dt \\
\leq C H \| \pi_H u^0 - I_H u^0 \|_{L^2(H^1)} \| \varphi_g \|_{L^2(H^1)} \\
+ C \varepsilon_{\text{HMM}} \| \pi_H u^0 - I_H u^0 \|_{L^2(H^1)} \| \varphi_g \|_{L^2(H^1)} \\
\leq C \left( H^{t+1} + \varepsilon_{\text{HMM}} + \varepsilon^2 \right) \| \varphi_g \|_{L^2(H^2)}.
\]
Here we have first used (4.3) and Lemma 4.1, and then Lemma 4.6 together with (4.18) for \( \pi_H u^0 \) and a similar bound for \( I_H u^0 \).
To derive an upper bound for the third integral, we again use Lemma 4.1 and (4.2) with $\mu = 1$, which yields
\[
\int_0^T |B^0(I_H u^0, I_H \varphi_0) - B_H(I_H u^0, I_H \varphi_0)| \, dt \\
\leq \int_0^T |B^0(I_H u^0, I_H \varphi_0) - B^0_I(I_H u^0, I_H \varphi_0)| \, dt \\
+ \int_0^T |B^0(I_H u^0, I_H \varphi_0) - B_H(I_H u^0, I_H \varphi_0)| \, dt \\
\leq C (H^{t+1} + \varepsilon H) \| \varphi_0 \|_{L^2}.
\]

Finally we combine the upper bounds derived above with (4.23) to estimate the numerator in
\[
\| \pi_H u^0 - u^0 \|_{L^2(L^2)} = \sup_{g \in L^2(L^2) \neq 0} \left| \int_0^T (\pi_H u^0 - u^0, g) \, dt \right| / \| g \|_{L^2(L^2)},
\]
which yields (4.21) with $k = 0$.

We are now in a position to prove our main two results stated in Theorems 4.4 and 4.5.

**Proof of Theorem 4.4.** We consider $u^0$ and $u_H$, solutions of (2.5) and (3.11), respectively and let $\zeta_H = u_H - \pi_H u^0$. Then, a direct calculation yields
\[
(\partial_t \zeta_H, v_H)_Q + B_H(\zeta_H, v_H) = (F, v_H) - (\partial_t (\pi_H u^0), v_H)_Q - B_H(\pi_H u^0, v_H) \\
= B^0(u^0, v_H) + (\partial_t u^0, v_H) - (\pi_H(\partial_t u^0), v_H)_Q - B_H(\pi_H u^0, v_H) \\
= (I_H(\partial_t u^0) - \pi_H(\partial_t u^0), v_H)_Q,
\]
where we have used (4.17) for the last equality. Next, we set $v_H = \partial_t \zeta_H$ and exploit the symmetry of $(\cdot, \cdot)_Q$ and $B_H$ to rewrite (4.24) as
\[
\frac{1}{2} \frac{d}{dt} \left( (\partial_t \zeta_H, \partial_t \zeta_H)_Q + B_H(\zeta_H, \zeta_H) \right) = (I_H(\partial_t u^0) - \pi_H(\partial_t u^0), \partial_t \zeta_H)_Q.
\]
For $0 < t < T$, we now let
\[
\eta(t) = (\partial_t \zeta_H, \partial_t \zeta_H)_Q + B_H(\zeta_H, \zeta_H),
\]
and use (3.13), Lemma 4.2, and Young’s inequality to obtain
\[
\frac{1}{2} \frac{d}{dt} \eta(t) = (I_H(\partial_t u^0) - \pi_H(\partial_t u^0), \partial_t \zeta_H)_H + (I_H(\partial_t u^0) - \pi_H(\partial_t u^0), \partial_t \zeta_H)_M \\
\leq C \left( \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|_{L^2} \| \partial_t \zeta_H \|_{L^2} \\
+ \varepsilon^2 \| \nabla(I_H(\partial_t u^0) - \pi_H(\partial_t u^0)) \|_{L^2} \| \nabla(\partial_t \zeta_H) \|_{L^2} \right) \\
\leq C \left( \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|_{L^2}^2 + \| \partial_t \zeta_H \|_{L^2}^2 \\
+ \| \nabla(I_H(\partial_t u^0) - \pi_H(\partial_t u^0)) \|_{L^2}^2 + \varepsilon^4 \| \nabla(\partial_t \zeta_H) \|_{L^2}^2 \right).
\]
Similarly we infer that the second term is bounded as
\[ \| \partial_t H \|_{L^2}^2 \leq C \| \partial_t H \|_{H^1}^2 \leq C \left( \| \partial_t H \|_{H^1}^2 + (\partial_t H, \partial_t H)_M \right) = C (\partial_t H, \partial_t H)_Q. \]
Thus by adding \( B_H(\zeta_H, H) \geq 0 \) to the right side of inequality (4.25), we find
\[ \frac{1}{2} \frac{d}{dt} \eta(t) \leq C \left( \eta(t) + \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|_{H^1}^2 + \epsilon^4 \right). \]
Gronwall’s inequality then yields
\[ \sup_{0 \leq t \leq T} \eta(t) \leq C \left( \eta(0) + \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|_{L^2(H^1)}^2 + \epsilon^4 \right). \quad (4.26) \]
For the second term on the right of (4.26), an upper bound immediately follows from Lemma 4.6 with \( k = 2 \):
\[ \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|_{L^2(H^1)}^2 \leq C(H^2 + \epsilon_{\text{HMM}} + \epsilon^4). \]
It remains to bound the first term on the right of (4.26). By Lemma 4.2, we have
\[ \eta(0) = (\partial_t H(0), \partial_t H(0))_Q + B_H(\zeta_H(0), H(0)) \leq C \left( \| \partial_t H(0) \|_{H^1}^2 + \epsilon^2 \| \nabla(\partial_t H(0)) \|_{L^2}^2 + B_H(\zeta_H(0), H(0)) \right). \quad (4.27) \]
We shall now estimate each term on the right of (4.27). For the last term, we easily derive the upper bound
\[ |B_H(\zeta_H(0), H(0))| \leq C \| \zeta_H(0) \|_{H^1}^2 = C \| I_H f - \pi_H u^0(0) \|_{H^1}^2 \leq C \left( \| I_H f - f \|_{H^1}^2 + \| u^0(0) - \pi_H u^0(0) \|_{H^1}^2 \right) \leq C \left( H^2 \| f \|_{H^{2+1}}^2 \right) \]
where we have used (4.7), the continuous embedding of \( H^1(0, T; H^1(\Omega)) \) into \( C(0, T; H^1(\Omega)) \), and Lemma 4.6. To estimate the first term on the right of (4.27), we use (4.6) and the continuous embedding of \( H^1(0, T; L^2(\Omega)) \) into \( C(0, T; L^2(\Omega)) \):
\[ \| \partial_t H(0) \|_{L^2} \leq C \| \partial_t H(0) \|_{L^2} \leq C \| I_H g - \pi_H(\partial_t u^0(0)) \|_{L^2} \leq C \left( H^2 \| g \|_{H^2} + \| \partial_t u^0(0) - \pi_H(\partial_t u^0(0)) \|_{L^2} \right) \leq C \left( H^2 + \epsilon_{\text{HMM}} + \epsilon^2 \right). \]
Similarly we infer that the second term is bounded as
\[ \| \nabla(\partial_t H(0)) \|_{L^2} \leq C \left( H^{\max(1, k-1)} + \epsilon_{\text{HMM}} + \epsilon^2 \right). \]
By combining the above three estimates with (4.27), we thus conclude that

$$\eta(0) \leq C \left( H^{2s} + e_{\text{HMM}}^2 + \varepsilon^4 + \varepsilon^2(H_{\max}^{2s+2} + e_{\text{HMM}}^2 + \varepsilon^4) \right),$$

which reduces to

$$\eta(0) \leq C \left( H^{2s} + e_{\text{HMM}}^2 + \varepsilon^4 \right).$$

Finally, we split the quantity of interest as

$$
\|u^0 - u_H\| \leq \|u^0 - \pi_H u^0\| + \|\zeta_H\|
$$

and use Lemma 4.6 to bound the first term on the right. To bound the last term, the continuous embeddings of $H^1(0, T; H^1(\Omega))$ into $C(0, T; H^1(\Omega))$ and $H^1(0, T; L^2(\Omega))$ into $C(0, T; L^2(\Omega))$ imply

$$c \left( \|\partial_t \zeta_H\|_{L^\infty(L^2)}^2 + \|\zeta_H\|_{L^\infty(H^1)}^2 \right) \leq \sup_{0 \leq t \leq T} \eta(t),$$

which together with (4.26) concludes the proof. \hfill \Box

**Proof of Theorem 4.5.** Following the proof of Theorem 4.4, we let $\zeta_H = u_H - \pi_H u^0$ and recall from (4.24) that

$$(\partial_t \zeta_H, v_H)_Q + B_H(\zeta_H, v_H) = (I_H(\partial_t u^0) - \pi_H(\partial_t u^0), v_H)_Q. \quad (4.28)$$

Next, we define

$$\Psi_H = I_H(\partial_t u^0) - \pi_H(\partial_t u^0) - \partial_t \zeta_H, \quad \Phi_H = I_H(\partial_t u^0) - \pi_H(\partial_t u^0).$$

and rewrite (4.28) as

$$-(\partial_t \zeta_H, \partial_t v_H)_Q + B_H(\zeta_H, v_H) = -(\partial_t \zeta_H, \partial_t v_H)_Q + (\partial_t \Psi_H, v_H)_Q$$

$$= -(\partial_t \zeta_H, \partial_t v_H)_Q + \frac{d}{dt}(\Psi_H, v_H)_Q - (\Psi_H, \partial_t v_H)_Q$$

$$= \frac{d}{dt}(\Psi_H, v_H)_Q - (\Phi_H, \partial_t v_H)_Q,$$

for all $v_H \in L^2(0, T; S^t(\Omega, T_H))$ with $\partial_t v_H \in L^2(0, T; S^t(\Omega, T_H))$.

For fixed $s \leq T$, we now set

$$v_H(t) = \int_t^s \zeta_H(\tau) \, d\tau,$$

and use $\partial_t v_H = -\zeta_H$ to infer that

$$\frac{1}{2} \frac{d}{dt} (\zeta_H, v_H)_Q - B_H(v_H, v_H) = \frac{d}{dt}(\Psi_H, v_H)_Q - (\Phi_H, \zeta_H)_Q.$$
because \( v_H(s) = \Psi_H(0) = 0 \). Moreover, Lemma 4.1 implies that \( B_H(v_H(0), v_H(0)) \)
is positive. By using Lemma 4.2, the Cauchy-Schwarz inequality, Young’s inequality, and (4.6), we thus obtain
\[
\| \zeta_H(s) \|^2_{L^2} \leq C \left( \| \zeta_H(0) \|^2_{L^2} + \epsilon^2 \| \nabla \zeta_H(0) \|^2_{L^2} \right) \\
+ \frac{C}{\kappa} \left| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \right|_{L^2(L^2)}^2 + C\kappa \| \zeta_H \|^2_{L^\infty(L^2)} \\
+ C\epsilon^2 \left( \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|^2_{L^2(L^1)} + \| \zeta_H \|^2_{L^2(L^1)} \right)
\]
for any \( \kappa > 0 \). Taking the supremum over \( s \) now yields for \( \kappa \) sufficiently small,
\[
\| \zeta_H \|^2_{L^\infty(L^2)} \leq C \left( \| \zeta_H(0) \|^2_{L^2} + \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|^2_{L^2(L^2)} \right) \\
+ C\epsilon^2 \left( \| \nabla \zeta_H(0) \|^2_{L^2} + \| I_H(\partial_t u^0) - \pi_H(\partial_t u^0) \|^2_{L^2(L^1)} + \| \zeta_H \|^2_{L^2(L^1)} \right).
\]

To complete the proof, we must now estimate each term on the right side of (4.29). For the first term, we easily find using (4.7) that
\[
\| \zeta_H(0) \|^2_{L^2} \leq \| \pi_H u^0(0) - u^0(0) \|^2_{L^2} + \| u^0(0) - I_H u^0(0) \|^2_{L^2} \\
\leq C \left( H^{\ell+1} + e_{\text{HMM}} + \epsilon^2 \right).
\]

Similarly, the second and fourth terms on the right side of (4.29) are immediately estimated by Lemmas 4.6 and 4.7. To derive an upper bound for the third term, we continuously embed from \( H^1(0, T; \Omega) \) into \( C(0, T; \Omega) \) and then Lemma 4.6, as follows:
\[
\| \nabla \zeta_H(0) \|^2_{L^2} \leq \| I_H f - u^0(0) \|^2_{H^1} + \| u^0(0) - \pi_H u^0(0) \|^2_{H^1} \\
\leq C \left( H^\ell + \| u^0 - \pi_H u^0 \|^2_{L^2(H^1)} + \| \partial_t u^0 - \pi_H(\partial_t u^0) \|^2_{L^2(H^1)} \right) \\
\leq C \left( H^\ell + e_{\text{HMM}} + \epsilon^2 \right).
\]

The remaining last term in (4.29) is bounded above independently of \( H \) due to \( \| u_H \|^2_{L^2(0, T; \Omega)} \leq c \) and (4.18). Finally, we combine the above estimates for (4.29) with an argument similar to that used at the end of the proof of Theorem 4.4, which completes the proof.

5. Numerical Experiments. We shall now demonstrate the accuracy and usefulness of our FE-HMM-L scheme, both during finite and long time regimes. First, we validate the optimal convergence rates of Theorems 4.4 and 4.5 for a one-dimensional model problem. We also illustrate the versatility of the FE-HMM-L scheme by applying it to a two-dimensional problem with complex geometry. Then, we demonstrate the accuracy of FE-HMM-L for long time simulations, when dispersive effects induced by the micro structures in the medium can no longer be neglected. Neither classical homogenization nor the former FE-HMM scheme from \([8]\) can capture those dispersive effects; hence, they are both inadequate for numerical wave propagation over long times.

For the spatial discretization, we use standard finite elements for the macro and the micro solver. The resulting second-order system of ordinary differential equations is integrated in time with the second-order leapfrog scheme. Since the CFL condition on \( \Delta t \) is dictated by \( H \), and not by the micro mesh size \( h \), much larger time steps
are admissible than in a fully resolved numerical solution. This leads to an additional significant reduction in the computational effort. Clearly, other time discretization schemes, such as Runge-Kutta or multistep methods, can be used.

5.1. Short time regime.

**One-dimensional periodic medium.** We consider (2.1) with \( F \equiv 0 \) in the interval \( \Omega = [-1, 1] \) with homogeneous Dirichlet boundary conditions. The highly oscillatory (squared) velocity field is given by

\[
a_\varepsilon(x) = \sqrt{2 + \sin \left( \frac{2\pi x}{\varepsilon} \right)}.
\]

Because of the simple structure of \( a_\varepsilon \), it is possible to compute the constant homogenized wave speed \( \sqrt{a_0^*} = 1 \). Hence the solution of the homogenized wave equation (2.5) with initial data \( f(x) = \sin(\pi x) \) and \( g(x) = 0 \) is given by \( u_0^*(x, t) = \sin(\pi x) \cos(\pi t) \).

First we let \( \varepsilon = 2^{-11} \) and use \( P^1 \) finite elements on a uniform macroscopic mesh \( \mathcal{T}_H \) for the sequence of meshes \( H = 2^{-k}, k = 2, 3, \ldots, 8 \). For numerical quadrature we use the trapezoidal rule which results in two micro problems per macro finite element. The micro problems, defined on the sampling domains \( K_\delta \) of diameter \( \delta = \varepsilon \) with periodic coupling conditions, are also discretized with \( P^1 \) elements on a uniform micro mesh with \( h = \delta \cdot 2^{-k} \). For each macro mesh, we set the time step \( \Delta t = H/s \) proportional to \( H \) according to the CFL stability condition. In Figure 5.1, we show the \( L^2 \)- and the \( H^1 \)-errors between \( u_H \) and \( u_0^* \) at the final time \( T = 2.75 \). As predicted by Theorems 4.4 and 4.5, we observe second-order convergence in the \( L^2 \)-norm and first-order convergence in the \( H^1 \)-norm.

To achieve optimal convergence, it is crucial to refine simultaneously the macro and the micro mesh. Otherwise if we fix the resolution of the micro problem while refining only at the macro scale, then FE-HMM-L fails to achieve optimal second-order convergence, as shown in Figure 5.2. Indeed if \( h \) remains constant, then \( e_{HMM}^2 \) which scales as \( (h/\varepsilon)^{2\eta} \ ([1, 3]) \) eventually dominates in the error estimates (4.15) and (4.16).
$h = \varepsilon/4$, $h = \varepsilon/8$, $h = \varepsilon/16$, $h = \varepsilon/32$, $h = \varepsilon/64$, $h = \varepsilon/128$

Fig. 5.2. One-dimensional periodic medium. $L^2$-error (left) and $H^1$-error (right) $\|u_H - u^0\|$ at time $T = 2.75$, where only the macro mesh size $H$ is refined, but the micro mesh size $h$ is kept fixed. The different lines correspond to different values of $h$.

Fig. 5.3. One-dimensional periodic medium. Error $\|u_H - u^0\|$ at time $T = 2.75$. Left: $L^2$-error versus the period $\varepsilon$. Right: relative $L^2$-error versus the ratio between $\delta$ and $\varepsilon$.

The error bounds in Theorems 4.4 and 4.5 differ from those previously derived for the former FE-HMM ([8, Theorem 4.3]) mainly through their explicit quadratic dependence on $\varepsilon$ in the case of FE-HMM-L. To exhibit this dependence, we choose a very fine macro and micro mesh with $H = 2^{-11}$ and $h = \delta \cdot 2^{-10}$ to ensure that discretization errors are minimal. In the left frame of Figure 5.3, we observe the predicted second-order convergence with respect to $\varepsilon$. Note that only the $L^2$-error is shown, since the $H^1$-error behaves similarly.

For this simple periodic example, the choice $\delta = \varepsilon$ for the size of the sampling domain is quite obvious. In practice, however, the precise value of $\varepsilon$ may vary or be unknown. Still, the FE-HMM-L scheme can be applied. To illustrate this fact, we fix
the values $\varepsilon = 1/100$, $H = 2^{-6}$ and $h = \delta \cdot 2^{-6}$, but let $\delta$ vary. Clearly $\delta \geq \varepsilon$ is needed to obtain reliable results, as the micro problems must cover at least one period in the micro structure. In the right frame of Figure 5.3, we observe that overestimating $\varepsilon$ does not dramatically increase the relative $L^2$-error, while as expected the best results are achieved if $\delta$ is a multiple of $\varepsilon$.

**Two-dimensional layered topography.** Next, we consider (2.1) with $F \equiv 0$ in the two-dimensional domain $\Omega = [0, 2] \times [-1, 1]$ and set homogeneous Neumann boundary conditions on its entire boundary. The computational domain consists of four distinct subdomains, $\Omega_i$, $i = 1, \ldots, 4$, shown in Figure 5.4. Inside each subdomain the (squared) velocity tensor $a^\varepsilon(x)$ varies in the vertical direction as

$$a^\varepsilon(x) = \begin{cases} 
(\sqrt{5} + 2 \sin(2\pi \frac{x_2}{\varepsilon}))I_{2\times2} & \text{for } x \in \Omega_1, \\
(\sqrt{5} + \sin(2\pi \frac{x_2}{\varepsilon}))I_{2\times2} & \text{for } x \in \Omega_2, \\
(\sqrt{2} + \frac{1}{2} \sin(2\pi x_2) + \frac{1}{2} \sin(2\pi \frac{x_2}{\varepsilon}))I_{2\times2} & \text{for } x \in \Omega_2, \\
I_{2\times2} & \text{for } x \in \Omega_4,
\end{cases}$$

(5.2)

where $\varepsilon = 10^{-3}$ and $I_{2\times2}$ is the $2 \times 2$ identity matrix. The initial conditions $f$, $g$ are chosen to induce a downward moving plane wave with Gaussian profile, initially centered about $x_2 = 0.5$.

At the macroscale we use $P^1$ finite elements on a triangular mesh, which respects the discontinuities of $a^\varepsilon$ across interior interfaces, as shown in Figure 5.4. At the microscale we use $Q^1$ finite elements on square sampling domains of size $\delta = \varepsilon = 10^{-3}$. Note that if the same micro mesh size $h$ was used everywhere throughout $\Omega$, the FE mesh would contain about 400 million instead of 65,526 elements at the macroscale.

In Figure 5.5, snapshots of the FE-HMM-L solution $u_H$ are shown at three different times. For comparison, we also display the numerical solution of the homogenized wave equation (2.5) with $a^0$ computed analytically, but also that with $a^0$ replaced by a simple locally averaged medium. Both $u_H$ and $u^0$ coincide as the initial Gaussian pulse propagates across the medium while generating multiple reflections at the interfaces. In contrast, the solution with a “naively” averaged medium displays errors both in phase and amplitude. In particular, it completely misses the interfaces between $\Omega_1$ and $\Omega_2$, where the amplitude of the oscillations in $a^\varepsilon$, but not its mean, changes.

**5.2. Long time regime.** For short times, the solution $u^0$ of the homogenized wave equation (2.5) yields a good approximation of the true solution $u^\varepsilon$. At later times, however, dispersive wave trains develop, which are not captured by $u^0$. Not
FE-HMM-L \quad \text{homogenized} \quad \text{averaged}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.5.png}
\caption{Two-dimensional layered topography. Snapshots of the FE-HMM-L solution $u_H$ (left), the solution $u^0$ of the homogenized equation (2.5) (middle), and that with a locally averaged tensor (right) are shown at times $T = 0.3, 0.6, 0.9$.}
\end{figure}

surprisingly, since the FE-HMM scheme presented in [8] is based on (2.5), its solution is also unable to reproduce those dispersive effects. In contrast, the FE-HMM-L method is based on the Boussinesq equation (1.3), which admits dispersive solutions, and thus it is indeed able to capture that dispersive behavior.

One-dimensional periodic medium. We consider again the one-dimensional periodic medium from Section 5.1 with $\varepsilon = 1/50$, but now impose periodic boundary conditions on $\Omega = [-1, 1]$. As initial data, we choose the Gaussian pulse

$$f(x) = \exp \left( \frac{-x^2}{\sigma^2} \right)$$

with $\sigma^2 = 1/100$ and $g(x) = 0$. The initial pulse splits in a left and right moving wave, which meet again at $x = 0$ every time $T = 2, 4, 6, \ldots$, because of periodicity. Since the homogenized wave equation (2.5) has constant velocity $a^0 \equiv 1$, its solution $u^0$ coincides with the initial condition at every even integer time $T = 2, 4, 6, \ldots$. 
Fig. 5.6. **One-dimensional periodic medium.** Left: the true solution $u^\varepsilon$, the solution $u^0$ of (2.5), and the FE-HMM scheme from [8] are shown at $T = 100$. Right: the true solution $u^\varepsilon$, the solution $u^{\text{eff}}$ of the Boussinesq equation (1.3) and the FE-HMM-L solution $u_H$ all coincide at $T = 100$.

However, the true solution $u^\varepsilon$, computed with a fully resolved FEM, deviates from $u^0$, as shown in Figure 5.6. By $T = 100$, that is after 50 revolutions, its amplitude has decreased about 25%, while secondary dispersive wave trains develop. Neither $u^0$ nor the FE-HMM solution from [8] recover those dispersive effects. Here for the FE-HMM and the FE-HMM-L solutions, we use $P^3$ finite elements at the macro and the micro scale with $H = 2^{-8}$ for improved accuracy. Still, piecewise linear or quadratic FE could be used just as well, unlike with the FD-HMM from [25, 26], where high order numerical approximation is necessary at the macroscale.

To underpin the improved long-time accuracy of the Boussinesq equation, we also show in Figure 5.6 the numerical solution $u^{\text{eff}}$ of (1.3). Both $u_H$ and $u^{\text{eff}}$ coincide with the reference solution $u^\varepsilon$, even at later times. For this simple purely periodic one-dimensional example, the effective coefficients $a^0 = 1$ and $b^0 = 9.09632625 \cdot 10^{-3}$ in (1.3) can be computed with MAPLE [29]. They are used here only for the numerical approximation of $u^{\text{eff}}$, whereas FE-HMM-L requires no a priori knowledge of any effective quantity.

What if we let time increase even further? To address this question, we compare in Figure 5.7 $u^\varepsilon$, $u^{\text{eff}}$, and $u_H$ at times $T = 200$ and $T = 2000$. While all three still coincide at $T = 200$, we observe at the exceedingly large time $T = 2000$ how $u^\varepsilon$ eventually deviates from the solution of (1.3). The FE-HMM-L and the Boussinesq solutions still coincide. To capture those secondary dispersive effects at exceedingly large times, an even more refined asymptotic analysis would be needed. However, the time frame for the validity of the Boussinesq model also depends on the frequency content of the initial conditions. As shown in Figure 5.7, if we replace the initial Gaussian pulse with $\sigma^2 = 1/100$ by the wider Gaussian with $\sigma^2 = 1/20$, both the FE-HMM-L and the Boussinesq solutions still provide reliable approximations of $u^\varepsilon$ even at $T = 2000$. 

1. A. ABDULLE, M. J. GROTE AND C. STOHRER
Two-dimensional wave guide. Finally, we consider (2.1) with $F \equiv 0$ in a two-dimensional periodic, anisotropic waveguide, $\Omega = [-1, 1] \times [0, 0.25]$. We impose homogeneous Neumann boundary conditions at the top and bottom boundaries $x_2 = 0, 0.25$, and a periodic boundary condition at the lateral boundaries $x_1 = -1, 1$. As initial condition, we set $f$ to a Gaussian pulse in the $x_1$ direction and $g = 0$. Inside the wave guide, the material is anisotropic and its (squared) velocity tensor is given by

$$a^\varepsilon(x) = \begin{pmatrix} \sqrt{2} + \sin \left( \frac{2\pi x_1}{\varepsilon} \right) \\ 2 + \sin \left( \frac{2\pi x_1}{\varepsilon} \right) \end{pmatrix}$$

with $\varepsilon = 1/20$. In Figure 5.8, snapshots of the FE-HMM-L solution $u_H$, the fully resolved reference solution, $u^\varepsilon$, and the FE-HMM solution computed with the scheme from [8] are shown at different times. Both HMM schemes use $Q^1$ finite elements with two-point Gauss quadrature for the micro and the macro discretizations, where $H = 5 \cdot 10^{-3}$ and $h = 5 \cdot 10^{-4}$. With increasing time, the true solution displays a striking dispersive behavior, which is also captured by the FE-HMM-L scheme at the
Fig. 5.8. Two-dimensional wave guide. Snapshots of the FE-HMM-L $u_H$ (left), the reference $u^\varepsilon$ (middle), and the FE-HMM (right) solutions at times $T = 8, 20, 30$. The physical dispersive effects are correctly captured by the FE-HMM-L but not by the FE-HMM scheme.

6. Conclusion. We have presented a multiscale FE method for wave propagation in heterogeneous media, which captures not only the short but also the long time behavior, yet avoids the high computational cost of fully resolved simulations. It is based on a finite element discretization of an effective equation at the macro scale, whose a priori unknown coefficients are computed on sampling domains at the micro scale within each macro finite element. Optimal error estimates in the energy norm and the $L^2$-norm are proved over finite time intervals. They imply convergence to the solution from classical homogenization theory, when both the macro and the micro scale are refined simultaneously, as corroborated by our numerical experiments.

Since the sampling domains themselves scale with the smallest scale, $\varepsilon$, in the problem, the computational work needed for the effective FE-HMM-L stiffness matrix is independent of the fine-scale features of the medium. Moreover, the FE-HMM-L stiffness matrix is computed initially and only once. Then, all subsequent computa-
tions during the time-stepping procedure occur only on the coarse mesh, while any stability restriction on the time-step now only depends on the coarse mesh size $H$. The combined effect of a coarser mesh size with a larger time-step yields additional significant savings in computational, increasingly so at smaller $\varepsilon$.

Because our FE-HMM-L approach leads to a standard Galerkin finite element formulation at the macro scale, it immediately applies to higher dimensional problems, complex geometry, or high-order discretizations. It also easily generalizes to more complicated second-order hyperbolic equations, such as from electromagnetics or elasticity. The FE-HMM-L method can also be combined with discontinuous Galerkin FE discretizations for the wave equation [5, 28], which provide greater flexibility in the underlying mesh design, waive the need for mass-lumping, and thus lead to inherently parallel fully explicit (local) time stepping schemes [19].

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<table>
<thead>
<tr>
<th>No.</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-01</td>
<td>H. Harbrecht, M. Peters</td>
<td>Comparison of Fast Boundary Element Methods on Parametric Surfaces</td>
</tr>
<tr>
<td>2013-02</td>
<td>V. Bosser, A. Surroca</td>
<td>Elliptic Logarithms, Diophantine Approximation and the Birch and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Swinnerton-Dyer Conjecture</td>
</tr>
<tr>
<td>2013-03</td>
<td>A. Surroca Ortiz</td>
<td>Unpublished Talk: On Some Conjectures on the Mordell-Weil and the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tate-Shafarevich groups of an Abelian Variety</td>
</tr>
<tr>
<td>2013-04</td>
<td>V. Bosser, A. Surroca</td>
<td>Upper Bound for the Height of S-Integral Points on Elliptic Curves</td>
</tr>
<tr>
<td>2013-05</td>
<td>Jérémy Blanc, Jean-Philippe Furter, Pierre-Marie Poloni</td>
<td>Extension of Automorphisms of Rational Smooth Affine Curves</td>
</tr>
<tr>
<td>2013-06</td>
<td>Rupert L. Frank, Enno Lenzmann, Luis Silvestre</td>
<td>Uniqueness of Radial Solutions for the Fractional Laplacian</td>
</tr>
<tr>
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<td>Michael Griebel, Helmut Harbrecht</td>
<td>On the convergence of the combination technique</td>
</tr>
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<td>Initial-Boundary Value Problems for Continuity Equations with BV Coefficients</td>
</tr>
<tr>
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<td>Gianluca Crippa, Carlotta Donadello, Laura V. Spinolo</td>
<td>A Note on the Initial-Boundary Value Problem for Continuity Equations with Rough Coefficients</td>
</tr>
<tr>
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<td>Gianluca Crippa</td>
<td>Ordinary Differential Equations and Singular Integrals</td>
</tr>
<tr>
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</tr>
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</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>No.</th>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-14</td>
<td>Jérémy Blanc, Jung Kyu Canci</td>
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</tr>
<tr>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
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<td>Cremona Groups of Real Surfaces</td>
</tr>
<tr>
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<td>Automorphisms of Cluster Algebras of Rank 2</td>
</tr>
<tr>
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<td>Helmut Harbrecht, Giannoula Mitrou</td>
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</tr>
<tr>
<td>2013-23</td>
<td>Helmut Harbrecht, Johannes Tausch</td>
<td>On Shape Optimization with Parabolic State Equation</td>
</tr>
<tr>
<td>2013-24</td>
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