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This study presents a new method for modeling the interaction between compressible flow, shock waves, and deformable structures, emphasizing destructive dynamics. Extending advances in time-splitting compressible flow and the Material Point Methods (MPM), we develop a hybrid Eulerian and Lagrangian/Eulerian scheme for monolithic flow-structure interactions. We adopt the second-order WENO scheme to advance the continuity equation. To stably resolve deforming boundaries with sub-cell particles, we propose a blending treatment of reflective and passable boundary conditions inspired by the theory of porous media. The strongly coupled velocity-pressure system is discretized with a new mixed-order finite element formulation employing B-spline shape functions. Shock wave propagation, temperature/density-induced buoyancy effects, and topology changes in solids are unitedly captured.

CCS Concepts: • Computing methodologies → Physical simulation; • Mathematics of computing → Discretization; Additional Key Words and Phrases: Compressible fluids, gas, FEM, MPM, FSI

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1 INTRODUCTION

Supersonic motions and the detonation of explosive devices lead to shock waves passing through the air. With violent changes in pressure, shock waves can transport a tremendous amount of energy, leading to destructive effects on structures such as fragmentation of rocks, rupture of organic tissues, and the blast of soil.

Reliably simulating these phenomena imposes significant challenges in the efficient treatment of both the compressible flow and its two-way interaction with solids under extreme deformation and topological changes. Igniting explosive materials in fluids produces drastic motion exceeding the speed of sound, destroying surrounding matters with a high energy shock wavefront. Such phenomena challenge available numerical schemes in multiple ways. Many existing schemes in computer graphics focus on simulating incompressible fluids. Among them, hybrid...
Lagrangian/Eulerian methods such as the Particle-in-Cell (PIC) methods [Brackbill et al. 1988; Bridson 2015; Jiang et al. 2015, 2017; Fu et al. 2017] are widely adopted. PIC methods track fluid’s motion via particles, allowing practitioners to create initial fluid volumes easily or emit fluids from sources. In addition, the time-splitting scheme [Chorin 1967; Bridson 2015] separates the nonlinear advection step from other steps that are linear so that every step can be solved efficiently. Various Eulerian advection schemes have been developed to handle large time steps [Stam 1999; Kim et al. 2005; Qu et al. 2019]. In particular, the advection process automatically conserves mass if the fluid is represented with particles. On the other hand, enforcing incompressibility is often through pressure projection, which corresponds to solving a pressure Poisson’s equation. The pressure projection system is usually Symmetric Positive Definite (SPD) [Batty et al. 2007; Bridson 2015] with a uniform grid representation of a constant fluid density. For liquids with a free surface, it is also common to utilize the sparsity of the domain [Setaluri et al. 2014; Wu et al. 2018] to further reduce the memory usage and the computational cost.

Modifying incompressible flow solvers, researchers in computer graphics have developed methods for modeling explosion effects by artificially introducing volume changes. A popular approach is to apply ”divergence control” to force the pressure divergence to be a specified source value as if the density is nonuniform. This approach has been used to mimic the appearance of an expanding smoke plume [Feldman et al. 2003; Takeshita et al. 2003]. The Boussinesq approximation [Spiegel and Veronis 1960] is another approximation that mimics the buoyancy-like effects. Some work also devised a procedural explosion model based on a grid-based incompressible flow simulation [Kawada and Kanai 2011]. However, these approaches ignore many physical quantities except for velocity when solving for compressible flow fields, potentially resulting in misleading effects. In the Boussinesq approximation-based methods, relying on a buoyancy model from the temperature field to allow smoke to rise even falls out of its reliable regime and can suffer from non-convergence issues. Overall, despite their sometimes plausible visual quality, these methods lack physical accuracy, and the quality of their results may rely on tuning artificial parameters.

Unfortunately, a more rigorous extension from incompressible flow to compressible flow is quite nontrivial. The following challenges arise:

— It is no longer feasible to use particles and sparse grids to represent the fluid domain because the ambient is not a vacuum. This leads to significantly more degrees of freedom (DOFs).

— The direct one-step approach is often preferred as opposed to operator splitting since there exist internal relations (the Equation of State) between the pressure and other conserved variables [Forrer and Jeltsch 1998; Forrer and Berger 1999; Monasse et al. 2012]. This also introduces extra complexity in

handling the nonlinear terms with various methods, such as the characteristic decomposition [Deconinck et al. 1993; Fey 1998].

— The more accurate advection schemes such as the Weighted Essentially Non-Oscillatory (WENO) scheme [Shu and Osher 1988; Liu et al. 1994] need to be conservative and often require tiny time step sizes strictly bounded by a small CFL number and the sound speed.

— The linear system associated with implicit integration is not guaranteed to be SPD because of different densities and the resulting coefficients in the mass matrix.

Under the circumstance that the increase of the DOF count is unavoidable, a lot of existing research in the compressible flow literature has focused on dealing with the last three challenges above.

1.1 Related Work

An extended amount of mechanical literature exists on the traditional partitioned methods for coupling compressible flow with solids. The most well-known categories include the arbitrary Lagrangian-Eulerian method [Banks et al. 2016], the immersed boundary method [Pasquariello et al. 2016; Wang et al. 2017; Monasse et al. 2012], the discontinuous Galerkin method [Kosík et al. 2015], the ghost fluid method [Bailoor et al. 2017], and the Lattice Boltzmann method [Li and Favier 2017]. Many such methods only support small deformation or vibration. Some of them support large deformation without fracture. In computer graphics, Sewall et al. [2009] also adopted the partitioned method and weakly coupled shockwaves with rigid bodies.

A characteristic visual feature of explosions and shockwaves is their destructive effects on structures. Without modeling fracture mechanics, the above works cannot simulate destructive visual effects. Furthermore, these methods’ partitioned (instead of monolithic) approaches often suffer from numerical instabilities when large deformation occurs.

To enable fracturing of solids, we adopt the recently advanced Material Point Method (MPM) [Sulsky et al. 1995; Stomakhin et al. 2013; Zhang et al. 2016; Jiang et al. 2016] for the solid domain. Nowadays, MPM is widely used in computer graphics and computational engineering for simulating elastoplastic materials with topology change. Due to the hybrid usage of meshless Lagrangian particles and Eulerian grids, MPM automatically captures material separation and contact.

MPM also naturally simulates mixed materials [Jiang et al. 2016; Hu et al. 2018] without the need for modeling the explicit coupling among them. However, due to the usage of a single grid, MPM suffers from artificial adhesion artifacts at material interfaces. Furthermore, it is computationally expensive and memory intensive to represent gas with particles. Therefore, we only model the solid phase with MPM and adopt an Eulerian grid-based discretization for the fluid phase. Existing work has coupled MPM sediments with Eulerian incompressible fluids [Gao et al. 2018a; Baumgarten et al. 2021]. Ma et al. [2009]’s method switches from MPM to FDM during the detonation process based on whether
the material interaction or the gas pressure evolution is dominant. However, they do not model the coupling between the two phases.

In summary, most existing schemes for coupling compressible flow with deformable solids do not simultaneously support strong coupling, solid fracture, and efficient integration of the compressible flow. The motivation of our work is thus to develop a new computationally efficient, monolithic, and fracture-supporting strong coupling scheme for destructive effects due to shockwaves and high-speed flows.

A highly related work is the Interface Quadrature Material Point Method (IQ-MPM) by Fang et al. [2020]. IQ-MPM uses MPM particles to represent both solid and incompressible liquid phases. Strong coupling is achieved by modeling the interfacial interaction with a layer of imaginary quadrature points. Their approach is computationally efficient, only requiring the solution of an SPD system per time step. We extend some of their ideas from incompressible liquids to compressible flow.

The last piece of our framework concerns the performance of the compressible flow solver. We follow Kwatra et al. [2009, 2010]'s work, which successfully performed the time-splitting method in the compressible flow regime, removed the strict restriction of the sound speed and built an SPD pressure-only system—a system that can be integrated into the coupling phase from [Fang et al. 2020]. In recent years, the semi-implicit solver in [Kwatra et al. 2009, 2010] was further improved in its stability [Grétarsson et al. 2011], mass conservation [Grétarsson and Fedkiw 2013], and subgrid resolution [Hyde and Fedkiw 2019]. These work couple gas with sediments and simple elastic bodies. They also capture simple fracture events by plugging pressure-induced forces into a rigid body fracture tool. On the other hand, our work supports arbitrarily complex fracture events of nonlinear elastic solids under extreme deformation, as well as splitting and merging dynamics of plastic materials, without extra efforts beyond having an MPM solver for modeling these processes.

1.2 Contributions

In summary, we present a new method for simulating potentially destructive interactions between compressible flow (shock waves) and nonlinear elastoplastic solids. Our technical contributions include

- A hybrid Eulerian Finite Element and Lagrangian/Eulerian Material Point scheme for monolithic compressible flow and nonlinear structure interactions;
- A mixed treatment of reflective and passable interfaces inspired by the porous media theory, enabling a stable sub-grid resolution—a critical component for modeling the interaction between gas and fragments; and
- A new mixed-order finite element discretization using B-spline kernels with mismatching interface pressure orders and (thus) non-staggered solid/liquid degrees of freedom, avoiding extra interpolation steps and leading to a diagonally dominant SPD system for the velocity-pressure unknowns.

In contrast to Kwatra et al. [2010]'s method, which couples staggered Marker-and-Cell (MAC) grid Finite Difference-based fluids with purely Lagrangian solids, our method is based on the non-staggered grid, which avoids extrapolation in the advection step for the compressible flow. Our framework is based on operator splitting, and it remains stable under large time step sizes determined by the pressure gradient and the maximum velocity. All of our examples ran with a CFL number 0.5.

2 METHOD

2.1 Governing Equations

Following standard literature, here, we describe our governing equations: a conservative form of the incompressible Euler equations for fluids and the conservation of mass and momentum for elastoplastic solids. Introducing density $\rho$, velocity $\mathbf{u}$, and pressure $p$, the compressible flow ($\mathbf{u}^f$) region is governed by

$$\frac{\partial \rho^f}{\partial t} + \nabla \cdot (\rho^f \mathbf{u}^f) = 0,$$

$$\frac{\partial \rho^f \mathbf{u}^f}{\partial t} + \nabla \cdot (\rho^f \mathbf{u}^f \otimes \mathbf{u}^f) + \nabla p^f = 0,$$

$$\frac{\partial \rho^f E}{\partial t} + \nabla \cdot [(\rho^f E + p^f) \mathbf{u}^f] = 0,$$

and the solid region ($\mathbf{u}^s$) is governed by

$$\frac{\partial \rho^s}{\partial t} + \nabla \cdot (\rho^s \mathbf{u}^s) = 0,$$

$$\rho^s \frac{\partial \mathbf{u}^s}{\partial t} + \mathbf{u}^s \cdot \nabla \mathbf{u}^s - \nabla \cdot \mathbf{\sigma} - \rho^s \mathbf{g} = 0.$$

At the solid-gas interface we enforce the slip velocity condition and pressure continuity:

$$\mathbf{u}^s - \mathbf{u}^f = 0,$$

$$p^f - p^s = 0.$$

Fig. 6. Explosion of plastic (left) and elastic (right) pumpkins. The high internal pressure causes the pumpkin shells to fracture and blow away the their fragments. The plastic pumpkin’s deformation remains permanent; its fragments remain stretched and thin. The elastic pumpkin jiggles in the air, feeling the back-flow.
In Equation (3), $E$ is the fluid’s enthalpy (total energy per unit volume). It relates to the internal energy $e$ through

$$E = e + \frac{1}{2}|\mathbf{u}^f|^2 = e + \frac{1}{2}\mathbf{u}^f \cdot \mathbf{u}^f.$$  

(8)

The system is closed by the equation of state (EOS) for an ideal gas [Kwatra et al. 2010]

$$p^f = (\gamma - 1)\rho^f e,$$  

(9)

where we pick $\gamma = 1.4$.

In the remaining subsections, we split these coupled equations into advection and non-advection parts. For the reasons mentioned earlier in the introduction, we discretize the gas with an Eulerian grid and the solid with the hybrid Lagrangian/Eulerian MPM.

2.2 Overview of the Pipeline

We summarize the overall pipeline in Figure 7. Our method consists of the following procedures in each time step.

1. **Particle-to-grid transfer.** Solid particles transfer their physical properties $\mathbf{u}^s$, $m^s$, and $f^n$ to the grid [Jiang et al. 2015].

2. **Moving interface identification.** The proper velocity and the passable ratio are obtained at each cell interface between the two phases following the technical details in Section 2.3.

3. **Flux based advection for the fluid.** The conserved fluid variables are updated according to Equations (10)–(12) using a second-order WENO-LLF solver.

4. **Intermediate pressure update.** The intermediate pressures for fluid and solid phases are obtained by Equations (9) and (17), respectively.

5. **Coupled solve.** A coupled linear system Equation (37) is built and solved. The solid’s velocity is updated using Equation (36). The fluid’s conserved variables are updated using the local gradient calculation as in [Kwatra et al. 2009].

6. **MPM grid update.** A standard MPM-based time integration updates the solid’s grid velocity values, incorporating elasticity, and wall collisions.

7. **Grid-to-particle transfer.** The information on the solid grid is transferred back to the solid particles. We update the particles’ deformation gradients and advect their positions.

2.3 Advection

The solid advection takes place during the grid-to-particle transfer at the end of the previous time step [Jiang et al. 2016]. At the beginning of the current step, the solid particles transfer their quantities to the Eulerian grid via a standard particle-to-grid (P2G) operation. Subsequently, the location and the velocity of the interface between the two phases are obtained.

The fluid advection refers to the process of updating the conserved fluid variables. They are treated as independent variables, temporally ignoring the influence of the pressure. The fluid is updated to an intermediate state ($\bullet$) after the advection. Here, we use the finite difference method and the second-order WENO-LLF flux reconstruction to solve the advection equations:

$$\rho^{f,n} = \rho^{f,n-1} - \Delta t \nabla \cdot (\rho^{f} \mathbf{u}^{f}),$$  

(10)

$$\left(\rho u\right)^{f,n} = \left(\rho u\right)^{f,n-1} - \Delta t \nabla \cdot (\rho^{f} \mathbf{u}^{f} \otimes \mathbf{u}^{f}),$$  

(11)

$$\left(\rho E\right)^{f,n} = \left(\rho E\right)^{f,n-1} - \Delta t \nabla \cdot \left[ (\rho E)^f \mathbf{u}^f \right].$$  

(12)

In simulations involving massive destruction, many solid fragments are scattered all over. The resulting moving interface configurations between the two phases are complex, and require specific attention to avoid errors. We discuss our approaches below.

**Mixed reflective and passable interface.** The P2G operation may result in cells with very small solid volume fractions. The advection at the interface between such a cell and a gas cell is neither reflective nor passable. Hence, we take the following three steps to blend between purely reflective and passable interfaces. Firstly, we model
Supernova. A supernova destroys multiple planets into massive amount of fragments in a mini solar system. This example contains many complex solid-fluid interfaces with a wide range of solid volume fractions. Our partially passable interface treatment robustly handles them.

Fig. 8. Supernova. A supernova destroys multiple planets into massive amount of fragments in a mini solar system. This example contains many complex solid-fluid interfaces with a wide range of solid volume fractions. Our partially passable interface treatment robustly handles them.

Fig. 9. (Top) An illustration of the flux blending method. The overall flux at the interface is treated as the mixture of that on a passable wall and on a reflective wall. For the passable part, the ghost velocity and the ghost conserved variables are extrapolated. For the reflective part, the ghost velocity is reflected, while the ghost conserved variables are extrapolated.

(Bottom) The grid configuration. To avoid staggered velocity DOFs between the two phases, we stick to B2B1 (quadratic velocity and linear pressure) shape functions for the solid phase. The grid configuration is compatible with both B2B1 and B1B0 (linear velocity and constant pressure) shape functions for the fluid phase.

2.4 Post-advection Equations

Projection is a common term in the simulation of incompressible flow [Bridson 2015] and refers to projecting the intermediate post-advection velocities onto a divergence-free subspace, using pressure to enforce the divergence-free constraints. In the compressible flow regime, velocity and pressure variables do not appear in the advection step as we use the conserved variables. Nonetheless, we treat velocity and pressure variables as primary states and describe the equations they must obey in the following.

2.4.1 Fluid Mass and Momentum. Since the mass equation does not explicitly contain any pressure-related terms for the
compressible flow, we assume that the intermediate state for \( \rho_f \) does not need any further correction after advection. Thus,

\[
\rho_f^{n+1} = \rho_f^{n+1}.
\]

With a constant density, the post-splitting momentum equation is then the same as that for incompressible fluids during the advancement from \( (\cdot^*) \) to \( (\cdot^{n+1}) \):

\[
\frac{\partial (\rho^f u^f)}{\partial t} + \nabla p^f = \rho_{f,n+1} \frac{\partial u^f}{\partial t} + \nabla p^f = 0.
\]  

### 2.4.2 Fluid Energy/presSURE

The post-splitting energy equation can be transformed into a pressure diffusion equation using the primitive form of the Euler equation and by linking the pressure with the internal energy using EOS:

\[
\frac{\partial \rho^f}{\partial t} + \rho^f c_s^2 \nabla \cdot \bm{u}^f = 0;
\]  

we refer to Fedkiw et al. [2002] for a detailed derivation.

### 2.4.3 Solid Ghost Pressure

Following Fang et al. [2020], we augment the hyperelastic energy density function of the solid with a quadratic volume penalization term \( \Psi^s (j^s) = \frac{1}{2} \lambda^s (j^s - 1)^2 \), where \( \lambda^s \) is Lamé’s first parameter and \( j^s \) is an independent strain measure of the infinitesimal volume change ratio. Conceptually, the solid is embedded in a background ghost matrix that only resists volume change. The total energy density in the solid domain is then

\[
\Psi(F^s, j^s) = \Psi^s(F^s) + \Psi^g (j^s),
\]

where \( \Psi^s(F^s) \) is a hyperelastic energy density function such as neo-Hookean. We resolve the response of \( \Psi^s(F^s) \) in the MPM grid update step after the coupled solve. During the coupling step, we only consider the mechanical response of \( \Psi^g(j^s) \), or equivalently, the effect of its corresponding pressure [Stomakhin et al. 2014; Fang et al. 2020]

\[
\rho^g = -\frac{\partial \Psi^g(j^s)}{\partial j^s} = -\lambda^s(j^s - 1).
\]

Note that \( \rho^g \) is the key to our coupling mechanism; it links to the solid’s interface velocity and plays a vital role in enforcing the continuity requirement of the interfacial velocities. The effect of \( \rho^g \) on the solid’s momentum is then governed by

\[
\rho^s \frac{\partial u^s}{\partial t} + \nabla p^g = 0.
\]

A pressure evolution equation for \( \rho^g \) can be shown to be [Stomakhin et al. 2014; Gonzalez and Stuart 2008]

\[
\frac{\partial \rho^g}{\partial t} + \lambda^s j^g \nabla \cdot \bm{u}^s = 0.
\]

Equivalently, we can track \( j^g \) through

\[
\frac{\partial j^g}{\partial t} = (\nabla \cdot \bm{u}^s) j^g
\]

and update \( \rho^g \) using Equation (17). Notice the similarity in the form between Equations (14) and (18), as well as between Equations (15) and (19).

### 2.5 Summary of Time-discretized Equations

In summary, through operator splitting, we can conduct a post-advection coupled solve for solid-fluid coupling. The coupling step occurs after the solid’s particle-to-grid transfer and the fluid’s advection, but before the MPM grid update (see Figure 7). More specifically, the time-discretized equations are

1. Fluid momentum update (\( x \in \Omega^f \)):

\[
1 \frac{\Delta t}{\rho^f} u^f_{n+1} - u^f_{n+1} + \nabla p^f_{n+1} = 0;
\]

2. Fluid pressure evolution (\( x \in \Omega^f \)):

\[
\nabla \cdot u^f_{n+1} + \frac{1}{\rho^f_n c_n^2 \Delta t} (p^f_{n+1} - p^f_{n+1}) = 0;
\]

3. Solid momentum update (\( x \in \Omega^s \)):

\[
\frac{1}{\Delta t} \rho^s u^s_{n+1} - u^s_{n+1} + \nabla p^g_{n+1} = 0;
\]
Combined with the interfacial continuity Equations (6) and (7) at the solid-fluid interface $\Gamma$ and the Dirichlet wall boundary conditions for $\mathbf{u}^s$ at $\partial \Omega^s$, these equations form a first-order system in terms of the unknown fields $\{\mathbf{u}^{f,n+1}, p^{f,n+1}, p^{s,n+1}\}$ and can be further spatially discretized with the finite element method.

2.6 Weak form and B-spline-Based Spatial Discretization

Using B-spline shape functions for finite elements has been recently shown effective for incompressible flow [Fang et al. 2020; Gagniere et al. 2020]. Here, we extend the formulation to our compressible fluid-structure coupled system.

For continuity of elastic forces in MPM, the solid’s velocity field must be $C^1$ continuous [Hughes 2012; Bardenhagen and Koer 2004] (requiring the shape function to be quadratic polynomials), while the pressure can be either piecewise linear or piecewise constant. Fang et al. [2020] described two choices for discretizing coupled incompressible fluids and solids. The first scheme adopts quadratic B-splines for velocities and linear functions for pressures on both phases, resulting in a B2B1-B1-B2B1 scheme, where the B1 in the middle refers to the discretization order for the interfacial pressure. To reduce memory bandwidth and computational cost, they also described a second scheme B2B0-B0-B1B0, switching to piecewise constant pressures everywhere and piecewise linear velocities for the fluid phase.

In our case, however, if B2B0-B0-B1B0 is applied, the velocity nodes will be staggered for the two phases, and the interface will cut through the inner volume of the fluid cell. This “cut-cell” will require extra tedious treatments to the advection step in the fluid’s boundary cell due to our usage of the flux-based solver.

To mitigate this problem, we stick to B2B1 for the solids and add offsets to the fluid coordinates, taking advantage of the Eulerian nature of the fluid. In most of our examples, the solid phase only occupies a small portion of the whole domain; thus, the use of B2B1 does not severely affect the performance. We refer to our discretization choice as B2B1-B1/B0-B1B0 and use it in large-scale 3D simulations. We use B2B1 for the fluid phase in our 1D and 2D benchmarks.

The weak form of our coupled system in Section 2.5 can then be obtained by properly applying test functions $q_{f,s}^{f,s}$:

\[
\frac{1}{\Delta t} \int_{\Omega^f} \rho_{f,n+1}^s \left( \frac{\mathbf{u}^{f,n+1} - \mathbf{u}^{f,s}}{\Delta t} \right) \cdot q_{f,s}^f d\Omega^f \\
+ \int_{\Omega^f} \nabla \cdot \mathbf{u}^{f,n+1,s} \cdot q_{f,s}^f d\Omega^f = 0,
\]

\[
\frac{1}{\Delta t} \int_{\Omega^f} \nabla \cdot \mathbf{u}^{f,n+1,s} d\Omega^f + \frac{1}{\rho_{f,n+1}^s (c^f)^2} \int_{\partial \Omega^f} \frac{\partial p_{f,n+1}^s}{\partial n} dA = 0,
\]

\[
\frac{1}{\Delta t} \int_{\Omega^s} \rho_{s,n+1}^f \left( \mathbf{u}^{s,n+1} - \mathbf{u}^{s,s} \right) \cdot q_{s}^s d\Omega^s + \int_{\Gamma} \nabla p_{s,n+1}^f \cdot q_{s}^s d\Gamma = 0,
\]

\[
\frac{1}{\Delta t} \int_{\Omega^s} \nabla \cdot \mathbf{u}^{s,n+1,s} d\Omega^s + \frac{1}{\Delta t} \int_{\partial \Omega^s} \left( \rho_{s,n+1}^f - \rho_{s}^s \right) \mathbf{r}^s d\Omega^s = 0.
\]
domains, and $r$ is the test function collocated with the pressure nodes. For B2B1, we would have

$$q_{a,i}(x, x_a) = \delta_{a,i} N^k(x - x_a),$$

$$r(x, x_p) = N^l(x - x_p),$$

where $N^k$ is the $k$th order B-spline kernel and $\delta$ is the Kronecker delta. A discrete and compact form of the above equations can be obtained through the standard FEM assembling process, which yields

$$\begin{bmatrix}
\frac{M^f}{\Delta t} & G^f & B^f & H^f & 0 & 0 & 0 \\
G^f, T & -S^{-1} & 0 & 0 & 0 & 0 & 0 \\
B^f, T & 0 & 0 & 0 & 0 & 0 & 0 \\
H^f, T & 0 & 0 & 0 & H^s, T & 0 & 0 \\
0 & 0 & 0 & H^s & M^s & G^s & B^s \\
0 & 0 & 0 & 0 & 0 & B^s & 0 \\
\end{bmatrix}
\begin{bmatrix}
U_{\alpha}^{f,n+1} \\
p_{\alpha}^{f,n+1} \\
y_{\alpha}^{f,n+1} \\
h_{n+1} \\
U_{\alpha}^{s,n+1} \\
p_{\alpha}^{s,n+1} \\
y_{\alpha}^{s,n+1}
\end{bmatrix} = \text{rhs},$$

(34)

where the $h$ and $Y_{\alpha}^{f,s}$ are the stacked vectors of the pressure DOFs at the solid-fluid interface and the domain boundaries, respectively, which appear because of the integration by parts of $\int_\Omega \nabla p^{n+1} \cdot q_{a,d}\text{d}t$. The right hand side is

$$\text{rhs} = \left( \frac{M^f}{\Delta t} U_{\alpha}^{f,n} - \frac{S^{-1}}{\Delta t} p_{\alpha}^{f,n+1} + B^f Y_{\alpha}^{f,n+1} + H^f h \right).$$

(35)

This yields an SPD and well-conditioned pressure-only system:

$$\begin{bmatrix}
A_{11} & A_{12} & A_{13} & 0 & 0 & \cdots & \vdots & \vdots & \vdots \\
A_{12}^T & A_{22} & A_{23} & 0 & 0 & \cdots & \vdots & \vdots & \vdots \\
A_{13}^T & A_{23}^T & A_{33} & A_{34} & A_{35} & \ddots & \vdots & \vdots & \vdots \\
0 & 0 & A_{34}^T & A_{44} & A_{45} & \cdots & \vdots & \vdots & \vdots \\
0 & 0 & A_{35}^T & A_{45}^T & A_{55} & \cdots & \vdots & \vdots & \vdots \\
\end{bmatrix}
\begin{bmatrix}
p_{f,n+1}^{f} \\
y_{f,n+1}^{f} \\
h_{n+1}^{f} \\
y_{s,n+1}^{s} \\
p_{s,n+1}^{s} \\
\end{bmatrix} = \text{rhs}.,$$

(37)

Here,

$$A_{11} = S^{-1} + \Delta t^2 G_{f,T} M_{f^{-1}} G_{f},$$

$$A_{12} = \Delta t^2 G_{f,T} M_{f^{-1}} B_{f},$$

$$A_{13} = \Delta t^2 G_{f,T} M_{f^{-1}} H_{f},$$

$$A_{22} = \Delta t^2 B_{f,T} M_{f^{-1}} B_{f},$$

$$A_{23} = \Delta t^2 B_{f,T} M_{f^{-1}} H_{f},$$

$$A_{33} = \Delta t^2 H_{f,T} M_{f^{-1}} H_{f},$$

$$A_{34} = \Delta t^2 H_{f,T} M_{f^{-1}} B_{f},$$

$$A_{35} = \Delta t^2 H_{f,T} M_{f^{-1}} G_{s},$$

$$A_{44} = \Delta t^2 B_{s,T} M_{s^{-1}} B_{s},$$

$$A_{45} = \Delta t^2 B_{s,T} M_{s^{-1}} G_{s},$$

$$A_{55} = S_{s^{-1}} + \Delta t^2 G_{s,T} M_{s^{-1}} G_{s},$$

and $\text{rhs} = \left( S^{-1} p_{f,n}^{f} + \Delta t G_{f,T} U_{a}^{f,n} - \Delta t b_{f} + \Delta H_{f,T} U_{a}^{s,n} - \Delta t b_{s} S_{s^{-1}} p_{s,n}^{s} + \Delta \Omega p^{n+1} \right).$

2.7 Building an SPD System

Equation (34) as a KKT system is challenging to solve. We transform it into an SPD system by mass lumping and eliminating the velocity DOFs. The mass matrix $M^{f,s}$ and the stiness matrix $S^{f,s}$ are not ill-conditioned. Nevertheless, the lumping makes them diagonal matrices and easily invertible. We eliminate velocity DOFs using

$$U_{\alpha}^{f,n+1} = U_{\alpha}^{f,n} - \Delta t M^{f^{-1}} (G^{f} p_{\alpha}^{f,n+1} + B^{f} y_{\alpha}^{f,n+1} + H^{f} h),$$

$$U_{\alpha}^{s,n+1} = U_{\alpha}^{s,n} - \Delta t M_{s^{-1}} (G^{s} p_{\alpha}^{s,n+1} + B^{s} y_{\alpha}^{s,n+1} + H^{s} h).$$

(36)

This yields an SPD and well-conditioned pressure-only system:

$$\begin{bmatrix}
A_{11} & A_{12} & A_{13} & 0 & 0 & \cdots & \vdots & \vdots & \vdots \\
A_{12}^T & A_{22} & A_{23} & 0 & 0 & \cdots & \vdots & \vdots & \vdots \\
A_{13}^T & A_{23}^T & A_{33} & A_{34} & A_{35} & \ddots & \vdots & \vdots & \vdots \\
0 & 0 & A_{34}^T & A_{44} & A_{45} & \cdots & \vdots & \vdots & \vdots \\
0 & 0 & A_{35}^T & A_{45}^T & A_{55} & \cdots & \vdots & \vdots & \vdots \\
\end{bmatrix}
\begin{bmatrix}
p_{f,n+1}^{f} \\
y_{f,n+1}^{f} \\
h_{n+1}^{f} \\
y_{s,n+1}^{s} \\
p_{s,n+1}^{s} \\
\end{bmatrix} = \text{rhs}.,$$

(37)

Here, $\Delta t G_{f,T} M_{f^{-1}} G_{f}$, $\Delta t^2 G_{f,T} M_{f^{-1}} B_{f}$, $\Delta t^2 G_{f,T} M_{f^{-1}} H_{f}$, $\Delta t^2 B_{f,T} M_{f^{-1}} B_{f}$, $\Delta t^2 B_{f,T} M_{f^{-1}} H_{f}$, $\Delta t^2 H_{f,T} M_{f^{-1}} H_{f}$, $\Delta t^2 H_{f,T} M_{f^{-1}} B_{f}$, $\Delta t^2 H_{f,T} M_{f^{-1}} G_{s}$, $\Delta t^2 B_{s,T} M_{s^{-1}} B_{s}$, $\Delta t^2 B_{s,T} M_{s^{-1}} G_{s}$, and $\Delta t^2 G_{s,T} M_{s^{-1}} G_{s}$, and $\text{rhs} = \left( S^{-1} p_{f,n}^{f} + \Delta t G_{f,T} U_{a}^{f,n} - \Delta t b_{f} + \Delta H_{f,T} U_{a}^{s,n} - \Delta t b_{s} S_{s^{-1}} p_{s,n}^{s} + \Delta \Omega p^{n+1} \right).$

2.8 MPM Step

The velocities on the solid cells after the coupling step have taken the contributions from the fluid and require a final standard MPM grid update step to incorporate hyperelasticity. Note that Fang et al. [2020] adopted a different order and put the MPM step before the coupling step. Doing that, however, results in instabilities in our framework when a strong shock interacts with stiff materials (see Figure 14 for a visual comparison).

Fig. 13. Comparison between two methods for updating the solid’s velocities with pressure. We put a circular shell in the quiescent air with uniform pressure. We follow the method in [Kwatra et al. 2009] for updating the fluid states. For the solid, (top) adopting Equation (36) yields a stable solution; (bottom) using the local pressure gradient causes instability.

Fig. 14. Blasting an ellipse. We blast an ellipse with a biased mass center with two different ordering choices in our pipeline: putting the coupling step before (left) or after (right) the MPM grid update step. Putting the MPM step before the coupling step causes (incorrect) artificial shocks.
2.9 Inlet and Outlet Treatment

Traditional one-step approaches for simulating compressible flow use the characteristic decomposition to handle inlet and outlet boundary conditions. In time-splitting approaches, Kwatra et al. [2009] elaborated on the stencil modification for calculating boundary fluxes in the advection step. We need to properly model the Neumann boundary condition in our coupled system specifying the pressure gradient in Equation (14). Equivalently we specify the final $u^{n+1}$ velocities at the boundary faces and modify the right hand side of Equation (37). The user specifies the inlet’s velocity values directly, and the outlet takes the intermediate velocity values after advection.

In summary, to model inlets and outlets, we

1. extrapolate and attenuate the conserved variables in ghost cells as in [Kwatra et al. 2009], and calculate the fluxes for the advection;
2. obtain the intermediate velocity for the interior cells and one layer of the ghost cells from their conserved variables after the advection, and then interpolate and store the intermediate transport velocity at the boundary faces for the outlets while directly storing the desired value at the inlet; and
3. enforce velocity boundary conditions in the coupled system through contributing to boundary integrals in Equation (29).

3 RESULTS

3.1 Validations

1D validation. We validate the convergence behavior of our method following the 1D cases from [Kwatra et al. 2009]. We generate high resolution (4,096 cells) results using their solver and measure the squared density deviation as

$$ e_{\Delta m} = \frac{\sum (\rho - \rho_b)^2}{(\sum \rho_b)^2}. \quad (38) $$

The results are plotted in Figure 16, showing that our method has excellent convergence behaviors for relatively higher speed flows, while at lower speeds the convergence order is 1.

2D validation. We use the central circular shock test from [Kwatra et al. 2009] as a 2D validation. The results at varying resolutions (ranging from 256 to 2048) are compared against a 4,096-resolution benchmark obtained by their method. We also use this test to perform an ablation study comparing the accuracy between B2B1 and B1B0 velocity/pressure orders. The results (see Figure 16) indicate that B2B1 and B1B0 both converge under refinement, showing unnoticeable differences in the visual results. We thus adopt B1B0 in our large-scale examples for its lower computational cost.

Boundary treatment. We validate our treatment for inlet and outlet boundaries using the classic stair flow test from computational fluid dynamics. The result in Figure 15 is visually plausible.

Fluid-solid interaction. We validate the qualitative accuracy of our fluid-solid coupling scheme using the classic lifting cylinder test in 2D. The cylinder is sampled with uniformly distributed material points with a high Young’s modulus. Our result is shown in Figure 17. The cylinder is lifted to the top of the channel toward the outlet, reproducing the result in [Forrer and Berger 1999].

3.2 Other Examples

We show more examples “(refer to Table 1 for detailed parameters)” to demonstrate the efficacy of our method with an emphasis on the natural advantage of MPM’s handling of large deformation and topology change.

Car driving through a land mine. We simulate a car driving through a triggered landmine in Figure 1. The car’s main body is plastic, while its wheels are made of much lighter elastic materials. The intense explosion tears apart and blows away the rear wheels and causes permanent distortion to the body.

“Tribunny”. We simulate three bunny toys surrounding an explosion in Figure 2. The heavy elastic bunny and the plastic bunny are damaged without being pushed far away. On the other hand, the lighter elastic bunny is fully blown away by the shockwave, as expected.

Elastic shell explosion. We simulate an exploding elastic shell in Figure 3. The shell is filled with highly compressed hot gas. The gas expands and breaks the shell. The process first results in two layers
We simulate the explosions of a plastic pumpkin. In the last test, we add a silencer at the end of the firing chamber to eliminate the much slower shockwave and slicing out a secondary shock.

Pumpkin explosion. We simulate the explosions of a plastic pumpkin and an elastic pumpkin by setting up ellipsoidal high-pressure gas inside them (Figure 6). They are both severely torn apart. The deformation of the plastic pumpkin is permanent, while the elastic pumpkin jiggles vividly in the back-flow.

Supernova. We use the planar wave to mimic a far-field supernova explosion, destroying a mini solar system in Figure 8. Due to the plastic nature of the solids in this example, they are easily blown into dust.

Cylinder flow and von Kármán vortices. We simulate the interactions between March 3 flow and cylinders made of different elastoplastic materials. Varying the Young’s modulus and switching plasticity on and off, we observe intricate fluid-solid coupling behaviours and distinct patterns of von Kármán vortices; see Figure 10.

Airplane in a wind tunnel. We put a toy airplane in a wind tunnel and gradually increase the flow speed until fractures occur; see Figure 11. The loss of balance causes the plane to spin around in the tunnel. The plane is severely deformed and fractured during its dynamic interaction with the supersonic flow.

Cactus near explosion. We simulate the interaction between a cactus forest and a supersonic wind blow caused by a far-field explosion in Figure 12. The cactus plants are cut off near their roots as the shock approaches.

Mach Diamond and Koalas. The Mach diamond appears at the exhaust of a slightly over-expanded jet with an outlet pressure a bit lower than the ambient. The jet is compressed and expands periodically to form the shape of diamonds (shown in Figure 18). In a

<table>
<thead>
<tr>
<th>Example</th>
<th>Last resolution</th>
<th>MPM particles(K)</th>
<th>Young’s modulus</th>
<th>Poisson’s ratio</th>
<th>Yeild stress</th>
<th>Fluid viscos</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Figure 1) Car driving through a land mine</td>
<td>128*256/256</td>
<td>1300</td>
<td>body/air: 2 × 10^4/1.5 × 10^3</td>
<td>0.22</td>
<td>body: 600</td>
<td></td>
</tr>
<tr>
<td>(Figure 2) Trinometry</td>
<td>128*64/128</td>
<td>600</td>
<td>SE/WE/SP: 1600/200/5 × 10^3</td>
<td>0.22</td>
<td>iron: 600</td>
<td></td>
</tr>
<tr>
<td>(Figure 3) Elastic Shell Explosion 2D</td>
<td>1024*1024</td>
<td>15.8</td>
<td></td>
<td>0.3</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>(Figure 4) Firing Cannon at a truck</td>
<td>256*128/128</td>
<td>450</td>
<td>S/W: 1 × 10^3/5 × 10^3</td>
<td>S/W: 0.2/0.334</td>
<td>S/W: 1.7 × 10^6/5.2 × 10^3</td>
<td></td>
</tr>
<tr>
<td>(Figure 5) Firing Bullet 2D</td>
<td>1600*400</td>
<td>1.3</td>
<td>1 × 10^4</td>
<td>0.25</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>(Figure 6) Pumpkin explosion</td>
<td>128<em>128</em>128</td>
<td>120</td>
<td>E/P: 1.5 × 10^3/2 × 10^4</td>
<td>0.25</td>
<td>P: 600</td>
<td></td>
</tr>
<tr>
<td>(Figure 7) Supernova</td>
<td>400<em>300</em>80</td>
<td>900</td>
<td>1 × 10^4</td>
<td>0.25</td>
<td>2.6 × 10^5</td>
<td></td>
</tr>
<tr>
<td>(Figure 10) Cylinder flow and von Kármán vortices</td>
<td>200<em>10</em>24</td>
<td>80</td>
<td>SE/WE/SP/PP: 1 × 10^1/2 × 10^2/1 × 10^3</td>
<td>0.35</td>
<td>SP/PP: 150/75</td>
<td></td>
</tr>
<tr>
<td>(Figure 11) Airplane in a wind tunnel</td>
<td>400<em>60</em>160</td>
<td>98</td>
<td>1 × 10^4</td>
<td>0.25</td>
<td>2.6 × 10^5</td>
<td></td>
</tr>
<tr>
<td>(Figure 12) Cactus near explosion</td>
<td>300<em>100</em>75</td>
<td>430</td>
<td>1 × 10^3</td>
<td>0.25</td>
<td>6 × 10^3</td>
<td></td>
</tr>
<tr>
<td>(Figure 19) Mach Diamond and Koalas</td>
<td>256<em>128</em>64</td>
<td>174</td>
<td>1 × 10^3</td>
<td>0.22</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Simulation Parameters

Firing bullets. We use high-temperature high-pressure gas to fire bullets at varying conditions in Figure 5. A heavy bullet reaches the transonic state. It does not break the wavefront until near the end of the simulation and creates uniform vortices behind its tail. The lighter bullet reaches the supersonic state. It breaks the wavefront early in the simulation and produces massive chaotic vortices. In another test, we add a silencer at the end of the firing chamber to observe its successful suppression of the primary shock. This bullet has its speed slightly decreased, and it moves forward, passing the much slower shockwave and slicing out a secondary shock.

Firing Cannon at a truck. We simulate projectiles hitting truck toys in Figure 4. The trucks are first damaged by the projectiles and then deformed more by the shockwaves. The material parameters of each truck determine the severity of its final damage.

of primary shockwaves spreading outwards. Later on, it triggers an inward injection of the gas and the mixing of the post-explosion exhaust. The elastic fragments naturally interact with the complex flow pattern.

Fig. 17. Lifting cylinder. We show the schlieren plot at (top-to-bottom) 0.18s, 0.53s, and 0.89s. The leftmost 8% of the domain is set as a constant Mach 3 flow; the right side of the domain is set as the outlet with a denser but slower flow; and the top and the bottom are set as inviscid walls. Our method accurately captures the lifting of the cylinder to the top of the channel near the outlet.

Fig. 18. Mach diamond. We show the density plot of a Mach diamond in 2D at 0.22s, 0.44s, 0.85s, 1.11s, and 1.39s. The central 1/8 of the bottom is set to be the inlet of Mach 3 with 50% of the ambient pressure.
Fig. 19. Three koala toys hit by Mach diamond jets. The inlet setting mimics the 2D version in Figure 18. The density ratio (from left to right) of the koalas is 1:4:9. The lightest koala is easily lifted up; the middle one stays balanced under the effects of the pumping jet and gravity; and the heaviest koala easily breaks the wavefront of the jet.

3D simulation (Figure 19), we put elastic koala toys with different densities above air jets. We pick the densities of the koalas so that the lightest koala is easily blown up, the heaviest one breaks the wavefront, and the middle one stays balanced for a while before slipping off the exhaust area.

4 DISCUSSION
Extending the time-splitting scheme for compressible flow and the Material Point Method for solids, we have developed a hybrid Eulerian and Lagrangian/Eulerian method for strongly coupled flow-structure interaction. Our unified framework robustly and efficiently simulates shock wave propagation, fluid-solid coupling, solid fracturing, and temperature/density-induced buoyancy effects.

4.1 Limitations
Our method contains several limitations. Firstly, even though our mixed grid treatment increases subgrid resolution to some extent, it cannot account for detailed sub-grid solid geometry. For example, our method cannot capture the accurate reflection at a sub-grid non-axis-aligned solid surface. Cut cell methods may improve the accuracy here but will also bring in more challenges.

Secondly, the computational cost of our method imposes restrictions on the practical resolution we can achieve. The performance bottleneck of our method is the construction of the linear system due to its requirement of performing many sparse matrix multiplications. In our implementation, we accelerate this part based on pre-obtained knowledge of the sparsity pattern. Our optimization strategy cannot be easily generalized to more sophisticated future extensions using cut-cells or adaptive meshes.

A third limitation comes from the shortcomings of operator splitting. In fluid-structure interactions, the velocity at the interface greatly impacts the flow pattern. Like almost every other method using operator splitting, our method does not maintain the same interface velocity at different stages of the algorithm. Our work does not cover the impact on the accuracy of such inconsistency.

Lastly, we simplify the treatment of the inlet/outlet boundary conditions by directly specifying the desired velocities. A more accurate treatment of them in a time-splitting framework necessitates more rigorous mathematical descriptions of the coupling phase from the characteristic decomposition of the flux terms.

4.2 Future Work
In this work, we rely on MPM’s artificial numerical fracture for simulating the fragmentation of solids. It is an exciting future work to incorporate continuum damage mechanics [Wolper et al. 2019, 2020] into the MPM component of our framework to model more versatile brittle and ductile fracture mechanics.

It would also be interesting to couple shockwaves with incompressible liquids, granular media, and soil sediments. For powder-like solid particles, our mixed reflective and passable interface scheme in the advection step may no longer fully capture the turbulent sub-grid details; thus, new schemes are required.

From the performance perspective, we observe that while the Adaptive Mesh Refinement (AMR) schemes are well developed in the traditional characteristic-based compressible flow solvers, they are not broadly studied in time-splitting methods. It is thus meaningful to design a spatially adaptive treatment for the coupled phases, extending Gao et al. [2017].

As mentioned in limitations, the performance of our solver is severely bottlenecked by the linear system’s construction. It is a promising future work to devise matrix-free solvers with multi-grid preconditioners [Wang et al. 2020] and mitigate the solver to modern computational platforms following [Gao et al. 2018; Wang et al. 2020b].

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REFERENCES


