A new formulation for air-blast fluid–structure interaction using an immersed approach: part II—coupling of IGA and meshfree discretizations

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Abstract In this two-part paper we begin the development of a new class of methods for modeling fluid–structure interaction (FSI) phenomena for air blast. We aim to develop accurate, robust, and practical computational methodology, which is capable of modeling the dynamics of air blast coupled with the structure response, where the latter involves large, inelastic deformations and disintegration into fragments. An immersed approach is adopted, which leads to an a-priori monolithic FSI formulation with intrinsic contact detection between solid objects, and without formal restrictions on the solid motions. In Part I of this paper, the core air-blast FSI methodology suitable for a variety of discretizations is presented and tested using standard finite elements. Part II of this paper focuses on a particular instantiation of the proposed framework, which couples isogeometric analysis (IGA) based on non-uniform rational B-splines (NURBS) as the background discretization, and the reproducing-kernel particle method (RKPM) as the foreground discretization. A collection of mostly 2D numerical examples is presented in each of the parts to illustrate the good performance of the proposed air-blast FSI framework.

Keywords Air blast · FSI · Immersed methods · FEM · IGA · RKPM

1 Introduction

In Part I of this paper we proposed a computational fluid–structure interaction (FSI) framework, which is based on the immersed methodology, and which is aimed at modeling the dynamics of air blast coupled with the structure response involving large, inelastic deformations, and disintegration into fragments. In the proposed framework, the Navier–Stokes equations of compressible flows are coupled with those of a large-deformation inelastic solid. Two discretizations, background and foreground, are employed in the formulation: A fixed background discretization provides the basis functions used to approximate the unknowns of the coupled FSI problem; A foreground discretization moving with the solid material particles tracks the solid current position, stores the history-dependent variables, and is employed to perform numerical quadrature for the solid terms. The formulation was successfully tested using the standard low-order finite-element discretization.

Here, in Part II of the manuscript we focus on a particular instantiation of the proposed framework, which couples isogeometric analysis (IGA) [1,2] based on non-uniform rational B-splines (NURBS) [3–5] as the background discretization, and the reproducing-kernel particle method (RKPM) [6–9] as the foreground discretization. This combination is particularly attractive for the problem class of interest due to the higher-order accuracy and higher degree of continuity inherent in both techniques, and the relative
simplicity of RKPM in handling the solid large-deformation and fragmentation scenarios. Higher-order accuracy and smoothness of the discretizations was shown to be beneficial for both fluid and solid/structural mechanics applications, both in terms of accuracy [10,11] and robustness [12] of the resulting discrete solutions. In addition, in the present framework, higher-order smoothness of the background discretization yields a continuous representation of the strain rate, and thus precludes jumps in the stress and other history variables as the Lagrangian particles cross the background-element boundaries. We note that the strain-rate discontinuity across element boundaries is recognized as a shortcoming of FEM-based material-point-type methods [13], which may be naturally overcome using IGA for the background discretization.

The paper is outlined as follows. In Sect. 2 we review the basics of NURBS-based IGA. In Sect. 3 we give a brief overview of Meshfree methods, with an emphasis on RKPM and domain-integration techniques. In Sect. 4 we present the items specific to the IGA-RKPM coupling for air-blast FSI. In Sect. 5 we compute several numerical examples that demonstrate the good accuracy, stability, and robustness of the proposed formulation. While a simulation showing multiple solid objects with no restriction on the object motion is presented, fragmentation simulations, which require constitutive models that involve damage and/or fracture, are left for future work. In Sect. 6 we draw conclusions and outline future research directions.

2 NURBS-based IGA

In this section we briefly recall the basics of IGA [1,2] based on NURBS [3–5]. NURBS are convenient for free-form surface modeling, and can represent exactly all conic sections. In addition, they exhibit excellent mathematical properties, such as derivative-continuity across element boundaries, optimal approximation [14], and the ability to be refined through knot insertion and degree elevation. We note that in the present effort NURBS-based IGA is employed to provide a smooth background-mesh discretization, which has significant benefits compared to $C^0$-continuous approximations in many applications [11,14–18]. In the present work we do not directly take advantage of the geometric flexibility of IGA, although one may envision cases where background discretization conforming to geometrically-complex fluid-mechanics domains may be desirable.

2.1 B-splines

NURBS are built from B-splines. A necessary component for the construction of B-splines is the knot vector. A knot vector in 1D is a non-decreasing set of coordinates in the parametric domain written as $\Xi = \{\xi_1, \xi_2, \ldots, \xi_{n+p+1}\}$, where $\xi_i \in \mathbb{R}$ is the $i$th knot, $i$ is the knot index, $i = 1, 2, \ldots, n+p+1$, $p$ is the polynomial order, and $n$ is the number of B-spline basis functions. Knots divide the parametric domain into elements.

For a given knot vector, the B-spline basis functions are defined recursively starting with piecewise constants ($p = 0$):

$$N_{i,0}(\xi) = \begin{cases} 1 & \text{if } \xi_i \leq \xi < \xi_{i+1}, \\ 0 & \text{otherwise}. \end{cases}$$

(1)

For $p = 1, 2, 3, \ldots$, they are defined by

$$N_{i,p}(\xi) = \frac{\xi - \xi_i}{\xi_{i+p} - \xi_i} N_{i,p-1}(\xi) + \frac{\xi_{i+p+1} - \xi}{\xi_{i+p+1} - \xi_{i+1}} N_{i+1,p-1}(\xi).$$

(2)

which is the Cox–de Boor recursion formula [19,20].

Knot vectors may be open or closed. In an open knot vector the first and last knot values appear $p + 1$ times. B-spline basis functions constructed using an open knot vector are interpolatory at the endpoints of the parametric interval, which facilitates imposition of boundary conditions. In general, B-splines are not interpolatory at interior knots. Only open knot vectors are employed in the present work.

Basis functions of order $p$ have $p - m_i$ continuous derivatives at knot $\xi_i$, where $m_i$ is the multiplicity of the knot $\xi_i$ in the knot vector.

The B-spline basis functions are pointwise non-negative, satisfy the partition of unity, that is,

$$\sum_{i=1}^{n} N_{i,p}(\xi) = 1 \ \forall \xi \in \Xi,$$

(3)

and the support of each basis function $N_{i,p}$ is compact and contained in the interval $[\xi_i, \xi_{i+p+1}]$.

2.2 NURBS

Geometric entities in $\mathbb{R}^d$ are obtained by a projective transformation of B-spline curves in $\mathbb{R}^{d+1}$, where $d$ is the space dimension. Conic sections may be exactly constructed by projective transformations of piecewise quadratic curves. This projective transformation gives rise to NURBS basis functions with the following structure:

$$R_p^i(\xi) = \frac{N_{i,p}(\xi) w_i}{W(\xi)},$$

(4)

where $W(\xi)$ is the weighting function given by

$$W(\xi) = \sum_{i=1}^{n} N_{i,p}(\xi) w_i,$$

(5)
where \( w_i \)'s are positive weights. As is evident from the above expressions, unlike B-spline or standard FEM basis functions that are piecewise polynomials, NURBS are piecewise rational functions.

NURBS curves are constructed using a linear combination of NURBS basis functions as

\[
C(\xi) = \sum_{i=1}^{n} R_{i}^{p}(\xi) B_{i},
\]

where \( B_{i} \in \mathbb{R}^{d} \) are the control points. Given additional knot vectors \( H = \{ \eta_1, \eta_2, \ldots, \eta_{m+q+1} \} \) and \( Z = \{ \zeta_1, \zeta_2, \ldots, \zeta_{t+r+1} \} \), NURBS basis functions in 2D and 3D may be defined as

\[
R_{i,j}^{p,q}(\xi, \eta) = \frac{N_{i,p}(\xi) M_{j,q}(\eta) w_{i,j}}{\sum_{i=1}^{n} \sum_{j=1}^{m} N_{i,p}(\xi) M_{j,q}(\eta) w_{i,j}},
\]

and

\[
R_{i,j,k}^{p,q,r}(\xi, \eta, \zeta) = \frac{N_{i,p}(\xi) M_{j,q}(\eta) L_{k,r}(\zeta) w_{i,j,k}}{\sum_{i=1}^{n} \sum_{j=1}^{m} \sum_{k=1}^{l} N_{i,p}(\xi) M_{j,q}(\eta) L_{k,r}(\zeta) w_{i,j,k}},
\]

respectively, where \( w_{i,j} \) and \( w_{i,j,k} \) are the corresponding weights.

Following the properties of B-splines, NURBS basis functions in all dimensions are pointwise nonnegative, form a partition of unity, are compactly supported, and reduce to B-splines if all the weights are equal.

Analogously to NURBS curves, NURBS surfaces and volumes are defined as

\[
S(\xi, \eta) = \sum_{i=1}^{n} \sum_{j=1}^{m} R_{i,j}^{p,q}(\xi, \eta) B_{i,j}
\]

and

\[
V(\xi, \eta, \zeta) = \sum_{i=1}^{n} \sum_{j=1}^{m} \sum_{k=1}^{l} R_{i,j,k}^{p,q,r}(\xi, \eta, \zeta) B_{i,j,k},
\]

respectively, where \( B_{i,j} \)'s and \( B_{i,j,k} \) form a control mesh.

### 2.3 Analysis framework

We write \( \hat{N}(\xi) \) and \( N(x) \) to refer to a generic NURBS basis function defined on the parametric and physical domains, respectively. We also make use of a single-index notation, and let indices \( A, B, C, \ldots \) label the NURBS basis functions. In this setting, the geometry mapping may be expressed as

\[
x(\xi) = \sum_{A=1}^{n_{np}} x_A \hat{N}_A(\xi),
\]

where \( n_{np} \) denotes the number of control points in the mesh with coordinates given by \( x_A \)'s. This mapping may be restricted to a NURBS patch or element.

The IGA solution in the parametric domain, taken to be scalar-valued for the purposes of illustration, is assumed to be governed by the same NURBS basis functions, and may be expressed as

\[
\hat{u}^{h}(\xi) = \sum_{A=1}^{n_{np}} u_A \hat{N}_A(\xi),
\]

where \( u_A \)'s are the control variables or degrees of freedom (DOF). The IGA solution in the physical domain is defined as a push-forward of its parametric counterpart given by Eq. (12) by the geometrical mapping given by Eq. (11), and may be expressed as

\[
u^{h}(x) = \sum_{A=1}^{n_{np}} u_A N(x),
\]

where \( N(x) = \hat{N}_A(x) \).

Equations (11)–(14) constitute the well-known isoparametric construction widely used in FEM and IGA. The above construction guarantees optimal approximation properties of NURBS spaces as shown in [14, 24].

The first and second partial derivatives of the basis functions in Eq. (14) with respect to physical coordinates, which are employed in the weak formulation of the FSI problem presented in Part I of this paper, are computed using the chain rule in a manner similar to FEM. To carry out the background-domain weak-form integrals, standard Gaussian quadrature is employed. It should be noted that more efficient quadrature rules for IGA have been recently proposed (see, e.g., [22, 23]) and may be employed for better efficiency of the computational procedures. Dirichlet boundary conditions in IGA may be imposed strongly by selecting appropriate values of control variables belonging to essential boundaries, or weakly by means of Nitsche-like methods [24]. Because of the variational structure of IGA, Neumann boundary conditions are enforced weakly as in standard FEM.

### 3 RKPM-based Meshfree methods

Like IGA, Meshfree methods is a class of numerical methods that solve partial differential equations. They retain the useful
characteristics of the FEM, such as good approximation properties and compact support of shape functions, but attempt to overcome some of the disadvantages, like mesh entanglement, material distortion, mesh dependency, and difficulty in constructing approximations with arbitrary order of continuity [6]. Meshfree methods share a common feature that no standard mesh data structures are required to define the discrete approximation spaces, which are constructed based on scattered points (or particles). These methods provide considerable advantages over traditional FEM for solving problems involving large deformations, damage, h-adaptive refinement, and evolving discontinuities. The reproducing-kernel particle method (RKPM) [7–9, 25] is a prominent representative of a class of Meshfree methods, and is presented in what follows.

3.1 RKPM

We assume that the problem domain (in our case, the solid domain \( \Omega \)) is discretized by a set of \( n_{np} \) Lagrangian particles. An RKPM basis function associated with a given particle \( A \), \( \Psi_A(x) \), is constructed by multiplying a kernel function \( \phi_A(x - x_A) \) with a correction function \( C(x, x - x_A) \) as

\[
\Psi_A(x) = C(x, x - x_A) \phi_A(x - x_A). \tag{15}
\]

The function \( C(x, x - x_A) \) may be expressed as

\[
C(x, x - x_A) = \sum_{|\alpha| \leq p} (x - x_A)^\alpha b_\alpha(x)
\]

where \( b_\alpha(x) \) is the \( \alpha \)-th-order monomial basis vector, \( b_\alpha(x) \) is the unknown coefficient vector, \( \alpha \) is a multi-index, and \( |\alpha| \) is its norm. The unknown coefficient vector \( b_\alpha(x) \) is determined by imposing \( \alpha \)-th-order polynomial reproducing conditions on the space spanned by RKPM basis functions, namely,

\[
\sum_{A=1}^{n_{np}} \Psi_A(x) x_\alpha^A = x_\alpha, \quad |\alpha| \leq p, \tag{17}
\]

or, equivalently,

\[
\sum_{A=1}^{n_{np}} \Psi_A(x) p(x - x_A) = p(0). \tag{18}
\]

Substituting the expression for \( \Psi_A(x) \) from Eq. (15) into Eq. (18), and solving for \( b \), gives

\[
b(x) = M^{-1}(x)p(0), \tag{19}
\]

where the moment matrix \( M(x) \) is given by

\[
M(x) = \sum_{A=1}^{n_{np}} p(x - x_A)p^T(x - x_A) \phi_A(x - x_A). \tag{20}
\]

The moment matrix is invertible at location \( x \) if the reproducing conditions given by Eq. (17) are linearly independent [25, 26]. An explicit form of the RKPM basis functions is obtained by substituting the result from Eq. (19) into Eq. (15):

\[
\Psi_A(x) = p^T(0)M^{-1}(x)p(x - x_A)\phi_A(x - x_A). \tag{21}
\]

For the kernel function we choose a radial cubic B-spline, namely,

\[
\Phi_\alpha(x - x_A) = \tilde{\Phi}_\alpha(s) = \begin{cases} 
\frac{2}{3} - 4s^2 + 4s^3, & 0 \leq s \leq \frac{1}{2} \\
\frac{4}{3}(1-s)^3, & \frac{1}{2} \leq s \leq 1 \\
0, & \text{otherwise}
\end{cases}, \tag{22}
\]

where

\[
s = \frac{\|x - x_A\|}{\alpha} \tag{23}
\]

and \( \alpha \) is the support radius. More discussion on the choice of the kernel function may be found in [7]. Note that the continuity of the RKPM discretization is inherited by that of the kernel function, and thus arbitrarily smooth discretizations that are independent of the order of approximation may be obtained.

The discrete RKPM solution \( u^h(x) \) is given by

\[
u^h(x) = \sum_{A=1}^{n_{np}} \Psi_A(x)u_A \tag{24}
\]

where \( u_A \)'s are the unknown DOFs associated with Lagrangian particles. As in the case of NURBS-based IGA, RKPM basis functions are generally non-interpolatory at the Lagrangian-particle locations.

3.2 Domain integration for RKPM

As shown in the previous section, the RKPM basis functions are constructed directly in the physical domain without the requirement of an underlying mesh and the corresponding data structures. While this flexibility makes RKPM attractive for approximating large deformation and fragmentation of the material, it also leads to challenges associated with domain integration. The fact that the RKPM basis functions are non-polynomial [see Eq. (18) for their structure] leads to additional challenges for domain integration.
Domain integration in RKPM is usually carried out using either Gaussian quadrature or nodal integration. To carry out Gaussian quadrature one needs to generate a background mesh, which, in some sense, goes against the philosophy of Meshfree methods. In addition, in order to reap the full benefits of Gaussian quadrature, the integration cells need to be aligned with the supports of the RKPM basis functions, which is not easily accomplished.

On the other hand, pure nodal integration, despite its efficiency, exhibits low convergence rates and rank instability [27]. Special techniques have been developed for RKPM in recent years to circumvent these issues. These include Stabilized Conforming Nodal Integration (SCNI) [28], Stabilized Non-Conforming Nodal Integration (SNNI) [29], Variationally Consistent Integration (VCI) [28,30,31], and Naturally Stabilized Nodal Integration (NSNI) with VCI correction [32] techniques, among others. The main idea of the SCNI technique is to “smooth” the basis-function gradient over conforming integration cells that partition the problem domain. The smoothed gradient \( \hat{\nabla} \) in each integration cell \( \Omega_A \) is computed using the divergence theorem as follows:

\[
\hat{\nabla} \psi_B(x_A) = \frac{1}{|\Omega_A|} \int_{\Omega_A} \nabla \psi_B \, d\Omega - \frac{1}{|\Omega_A|} \int_{\partial \Omega_A} \psi_B \, d\Gamma, \tag{25}
\]

where \(|\Omega_A|\) is the area in 2D or volume in 3D of the integration cell corresponding to node \( A \), \( \Gamma \) is the unit outward normal to the cell boundary \( \partial \Omega_A \), and index \( B \) points to all RKPM basis functions that are supported in \( \Omega_A \). The conforming integration with strain smoothing satisfies the so-called integration constraint, which ensures that the patch tests are satisfied. Strain smoothing also avoids taking direct derivatives at the Lagrangian nodes. (Doing so in the Lagrangian setting yields instability in the Galerkin solution due to severe underestimation of the strain energy of short-wavelength modes.) While SCNI preserves first-order exactness, for problems involving very large deformation or fragmentation the requirement of conforming cells is challenging to maintain because these need to be periodically regenerated during the simulation. For these reasons, SNNI was introduced in [29], and presents a simplification of SCNI in that the smoothing zones, which are typically simple geometric shapes, are no longer required to be conforming. However, relaxation of the conforming-cell condition can yield non-convergent solutions, because the integration constraint, and thus the linear exactness in the Galerkin solution, are no longer satisfied. Recently, in [32], the authors developed the NSNI technique that overcomes the instabilities of nodal integration by introducing a first-order Taylor expansion of the strains in the internal virtual-work terms. This approach introduces higher-order derivatives in the formulation, which may be accommodated in the RKPM and IGA frameworks since both employ smooth discretizations. An implicit gradient [33] has been introduced in NSNI to avoid taking higher-order derivatives of the shape functions.

### 4 Numerical aspects of IGA-RKPM coupling

In this section we focus on the numerical aspects of air-blunt FSI that specifically pertain to the IGA-RKPM coupling. We repeat the semi-discrete formulation of the coupled problem from Part I of this paper for convenience:

Find \( Y^h \in S^h \), such that \( \forall W^h \in V^h \),

\[
M^{st}_F(W^h, Y^h) + B^{st}_F(W^h) - F^{st}_h(W^h) = 0,
\]

where \( Y^h \) is the discrete vector-valued trial function corresponding to pressure-primitive variables, \( V^h \) is the discrete vector-valued test function, and \( S^h \) and \( V^h \) are the associated discrete function spaces. We remind the reader that superscript \( f \) refers to the fluid, and \( s \) to the solid parts of the problem, and \( \Omega_s \) is the background domain occupied by the fluid and partially covered by the Lagrangian particles of the solid domain \( \Omega_f \).

The spaces of discrete trial and test functions are defined on the background domain \( \Omega_f \), resulting in the FSI problem DOFs residing on the background mesh. Equal-order NURBS discretization is employed for all the unknowns in the variable set \( Y^h \).

- The terms on the first line of Eq. (26) are evaluated over the entire background NURBS domain using Gaussian quadrature with \( p+1 \) points in each tensor-product direction. More efficient quadrature rules are also possible (see [22,23] for recent advances in numerical integration for IGA).
- The terms on the second and third lines of Eq. (26) are evaluated using RKPM domain-integration techniques. Nodal integration is performed using the RKPM Lagrangian points with two options for the background NURBS basis-function gradient evaluation: 1. Direct evaluation at the location corresponding to that of the Lagrangian particle; 2. Smoothed definition as per Eq. (25) with the smoothing zone of simple shape con-
structured around each Lagrangian particle in the spirit of SNII. We found that Option 1 is more economical and delivers stable results in the present setting. We are, however, aware of the potential instabilities and inaccuracies associated with this type of integration, and plan to explore an NSNI-type approach in the future work.

- The terms on the fourth line, which correspond to ghost-velocity stabilization [34], are identically zero because the basis functions employed in our discretization are smooth. In principle, the generalization of ghost penalties to higher-order bases involves jumps of higher derivatives, leaving nonzero terms even for spline spaces of maximal continuity. (See, e.g., Remark 1 in [35] or Eq. (11) in [36].) Although we are aware of this generalization, we did not find penalization of jumps in higher derivatives necessary in the present framework.

- Domain integration of the terms on the second and third lines of Eq. (26) require the evaluation of the determinant of the deformation gradient from the solid reference to its current configuration at a Lagrangian-node location \( X_A \), which is the nodal quadrature point. In this work, the deformation gradient is taken directly from the foreground RKPM discretization, and may be expressed as

\[
F(X_A) = \frac{\partial X}{\partial X}(X_A) = \sum_{B=1}^{n_{\text{eq}}} \frac{\partial \psi_B}{\partial X}(X_A),
\]

where the above sum is performed only over the RKPM basis-function gradient with respect to the spatial coordinates of the reference configuration \( X \) are required to evaluate the above expression. In our computations, the RKPM basis-function gradient is replaced by its smoothed counterpart over the integration cell in the reference configuration as per Eq. (25), and is computed only once in the beginning of the simulation for efficiency.

As an alternative approach, the determinant of the deformation gradient may be computed from the generating equation for \( F \) (see, e.g., [37])

\[
\frac{\partial F}{\partial t} \bigg|_X = \nabla \cdot F.
\]

(28)

or for the determinant itself,

\[
\frac{\partial J}{\partial t} \bigg|_X = \nabla \cdot J.
\]

(29)

Definitions in Eqs. (28) and (29) do not rely on the discretization of the solid domain and may be better suited when fragmentation scenarios are simulated.

- Stress update described in Part I of this paper is performed at the Lagrangian nodes of the foreground discretization where the history variables are stored. If damage is included in the modeling, which is not the case in the present paper, the corresponding history variables would also be stored at the same locations.

5 Numerical examples

In this section we present one 1D and five 2D computational examples that demonstrate the capabilities, robustness, and accuracy of IGA-RKPM coupling for air-blast FSI. The computational examples are: Sod shock tube, Sedov blast, Taylor bar impact, chamber detonation, flexible panel subjected to a shock load, and detonation with multiple objects. The first three examples test the accuracy of standalone compressible-flow and solid mechanics formulations. Examples four and five are the same as in Part I of the present paper. The former example demonstrates the ability of the proposed framework to produce convergent FSI solutions under mesh refinement, while the latter example validates the formulation using experimental data. The final example, which is similar to the one presented in Part I of the present paper, shows the ability of the proposed methodology to handle blast in the presence of multiple objects without restriction on their motion and including contact between the objects.

\( \psi \) - Continuous quadratic NURBS and RKPM functions with linear consistency and kernel given by Eq. (22) are employed in all computations. Unless otherwise stated, in all computations the fluid is assumed to have properties of air with constant viscosity \( \mu = 1.81 \times 10^{-5} \text{kg/(ms)} \), Prandtl number 0.72, and adiabatic index \( \gamma = 1.4 \). The time step for each problem is selected from considerations of stability and two-to-four explicit corrector passes are employed in the computations.

5.1 Sod shock tube problem

We compute a 1D Sod shock tube problem [38], which is an inviscid hydrodynamics example. At the initial time, two material states are prescribed on each half of a unit-length domain. As time evolves, a rarefaction wave, contact discontinuity and shock discontinuity are formed in the domain. On the left, the initial conditions are \( \rho = 1.0, v = 0.0, \) and \( p = 1.0 \), while on the right, the initial conditions are \( \rho = 0.1, v = 0.0, \) and \( p = 0.125 \). (The problem is specified in non-dimensional units.) The discretization consists of 300 uniform elements, and the numerical results at time \( t = 0.2 \)
are compared to the analytical solution in Fig. 1. As can be seen in the figure, the numerical results have no oscillations, and match the exact solution very well.

5.2 Sedov blast problem

We compute the 2D inviscid Sedov blast problem [39] on a square domain with edge length \( L = 1.1 \). A sudden release of energy at the origin creates an expanding shock
The initial conditions of the problem consist of zero velocity field and a Dirac-delta distribution of the internal-energy density at the origin so the total energy is equal to 0. (The problem is also specified in non-dimensional units.) The initial density is set to \( \rho = 1 \), the temperature is set consistent with the internal energy density, and pressure is set consistent with the ideal gas law. Meshes of \( 64 \times 64 \), \( 128 \times 128 \), and \( 256 \times 256 \) elements are employed in the computations. Figure 2 shows the density contours at time \( t = 1.0 \) on the mesh of \( 256 \times 256 \) elements. The solution appears to be smooth, stable, and radially symmetric. Figure 3 shows the scatter plot of density vs. distance from the origin at time \( t = 1.0 \) for all three meshes. Convergence to the analytical result is evident from the plot. Very little scatter in the data is also observed, suggesting the methodology has excellent symmetry preservation properties.

### 5.3 Taylor bar impact

We simulate a steel bar impacting a rigid wall at the initial velocity of 227 m/s. The bar has an initial height of 32 mm, width of 6.4 mm, and is discretized using \( 250 \times 150 \) particles. The background domain has a height of 36 mm, width of 21 mm, and is discretized using \( 77 \times 45 \) elements.

No-penetration and zero tangential-stress boundary conditions are applied at the bottom wall. The bar is also assumed to be placed in vacuum, that is, only the solid mechanics equations are solved without contributions from the surrounding fluid. Figure 4 shows the problem setup while Fig. 5 shows the background and foreground problem meshes. The material properties are summarized in Table 1. Results of the immersed approach are compared with those obtained by solving the problem using a Lagrangian
Table 1 Taylor bar impact

| Property          | Value   |
|-------------------|---------|
| Young’s modulus E | 200 GPa |
| Poisson’s ratio ν | 0.30    |
| Density ρ         | 2700 kg/m³ |
| Yield stress σ_y  | 0.29 GPa |
| Hardening modulus h | 0.1 GPa |

Material properties

RKPM formulation. The Taylor-bar height and width time histories are plotted in Fig. 6. Excellent agreement between the two computations is achieved for these quantities. Figure 7 shows the final deformed shape of the Taylor bar with a zoom on the impact region where most of the deformation occurs. The immersed and RKPM computations are in very good agreement with each other, demonstrating that the immersed methodology is capable of accurately capturing the solid plastic deformations.

5.4 Chamber detonation

In this coupled FSI example, a steel bar is subjected to a detonation blast load. A bar with dimensions 0.2 m × 0.1 m is placed at the center of a closed chamber with dimensions 0.4 m × 0.4 m. The bar thickness is set to 3.5 mm. Figure 8 shows the problem description. The bar material properties correspond to those of steel, and are summarized in Table 2. The air in the chamber is initially at rest with $T = 270$ K and $p = 100,000$ Pa. The detonation is initiated by setting higher-than-ambient values of the pressure, $p = 6.746,268,656$ Pa, and temperature, $T = 1,465$ K, in a semi-circular region centered on the
Fig. 7 Taylor bar impact. Overlapping, deformed configurations of the Taylor bar from the immersed (blue) and RKPM (red) simulations. Zoom on the region near the impact where most of the deformation occurs. (Color figure online)

Table 2 Chamber detonation

| Property          | Value  |
|-------------------|--------|
| Young’s modulus E | 200 GPa|
| Poisson’s ratio ν | 0.29   |
| Density ρ         | 7870 kg/m³ |
| Yield stress σ_y  | 0.4 GPa |
| Hardening modulus h | 0.1 GPa |

Material properties of a steel bar

left wall and with radius of 6.1 mm. Free-slip and no-penetration boundary conditions are assumed at the chamber walls.

Four problem discretizations with increasing mesh refinement levels are considered: (1) Fluid: 40 × 40 elements; Solid: 53 × 26 particles; (2) Fluid: 80 × 80 elements; Solid: 105 × 53 particles; (3) Fluid: 120 × 120 elements; Solid: 158 × 79 particles; (4) Fluid: 160 × 160 elements; Solid: 210 × 105 particles. Figure 9 shows the air pressure at different time instants and the final, deformed shape of the bar computed on the finest mesh. Note the “mushrooming” at the left edge of the bar and very large deformation at the bar corners. Also note the permanent indentation on the right edge of the bar resulting from shock waves bouncing off the right wall and impacting the specimen.
Figure 10 shows the time history of the bar center-of-mass displacement, and pressure at the detonation center (Point 1 in the figure) and right-wall center (Point 2 in the figure). The results exhibit good convergence with mesh refinement, and are in good agreement with the ALE results from Part I of this paper. Shock waves bouncing between the right wall and moving bar are captured very well in the simulations.

5.5 Shock wave impacting an elastic panel

In this example, a thin steel panel is impacted by a planar shock wave in air. The problem setup is shown in Fig. 11. The panel thickness is 1 mm, and it extends 40 mm from a mounting point with forward-facing step geometry where it is clamped. The fluid domain has dimensions 600 mm × 80 mm. The step has a height of 15 mm and starts 335 mm from the left boundary. Inflow boundary conditions are applied on the left side while rigid-wall boundary conditions are applied elsewhere. In this example the panel material is assumed to be elastic with the properties given in Table 3. The shock is placed at 330 mm from the left wall and travels into air at rest with density $\rho = 1.2 \text{ kg/m}^3$ and pressure $p = 100 \text{ kPa}$. Behind the shock the density is $\rho = 1.6458 \text{ kg/m}^3$, the pressure is $p = 156.18 \text{ kPa}$, and the horizontal velocity $v = 112.61 \text{ m/s}$. The background mesh has 480 × 64 elements, while the panel foreground mesh makes use of 10 × 500 Lagrangian particles. The step is modeled in an immersed fashion with zero velocity assigned to the block of control points corresponding to the step location. The problem has been previously investigated both experimentally and numerically in [40,41], and is also computed in Part I of this paper.

Figure 12 shows the pressure field and panel displaced configuration at different time instants. After the initial impact of the shock wave the panel begins to oscillate.
Fig. 10 Chamber detonation. a Horizontal displacement of the bar center of mass; b pressure at the center of detonation; c pressure at the center of the right wall. (Color figure online)

Fig. 11 Shock wave impacting an elastic panel. Problem setup
Table 3  Shock wave impacting an elastic panel

| Property          | Value     |
|-------------------|-----------|
| Young’s modulus E | 220 GPa   |
| Poisson’s ratio ν | 0.33      |
| Density ρ         | 7600 kg/m³ |

Material properties of the steel panel

Figure 13a shows a comparison of the computed and measured panel-tip displacement time histories. The two quantities are in good agreement, both in terms of the oscillation magnitude and frequency, suggesting that the background mesh is sufficiently fine to provide the appropriate level of the panel through-thickness resolution. Figure 13b shows a comparison of the computed and measured pressure time histories at the pressure-sensor position. Very good agreement is obtained in this case as well, suggesting that the complex dynamics of shocked flow is well captured in the simulation.

Remark  Note that in Part 1 of the paper, toward the end of the simulation, the predicted pressure signal starts to drift from the experimental curve due to a spurious reflection wave arriving from the left boundary where inflow boundary conditions are prescribed. No such drift is seen in the present simulation, because the inflow boundary is placed much further to the left of the panel than in the simulation presented in Part I of the paper.

5.6 Detonation with multiple objects

This last example shows the ability of the proposed method to naturally handle scenarios of detonation in the presence of multiple objects. Several rectangular objects are placed in a rectangular chamber with dimensions 1.2 m × 0.8 m, and are subjected to a detonation load. Figure 14 shows the problem setup. The largest objects have dimensions 0.26 m × 0.075 m, the smallest ones 0.0375 m × 0.05 m, and the rest 0.075 m × 0.1 m. The detonation is initiated by assuming air at rest with \( T = 270 \) K and \( p = 100,000 \) Pa, and elevating the pressure to \( p = 11.0 \) MPa and temperature to \( T = 1,550 \) K in the zone of radius 0.05 m. All objects are assumed to have the material properties of steel, and are modeled as elastic. Slip boundary conditions are applied at the chamber walls. Uniform mesh with dimension 0.006 m for the air and 0.0034 m for the solid objects is employed for the problem discretization.

Figure 15 shows the air speed and the solid deformed configuration at different instants after the detonation is initiated. The solid objects contact each other, impact the chamber walls, and, in general, move without any restrictions under the action of blast waves. The flow solution remains stable with crisp resolution of the shock waves throughout the computation.
6 Conclusions

In Part II of this paper, a computational framework for air-blast FSI based on an immersed approach, which models the interaction of compressible flow in the high-Mach-number regime with inelastic solids and structures, is discretized using the IGA-RKPM coupling. The NURBS-based isogeometric background discretization is fixed and provides the discrete trial and test function spaces for the coupled FSI problem. The RKPM-based foreground discretization is moving with the solid material particles and is employed to track its current position, store history-dependent variables, and perform numerical quadrature.

Several attributes of the coupled IGA-RKPM formulation are exploited to improve the accuracy and robustness of the immersed air-blast FSI framework. Most notably, the higher-order accuracy and smoothness of the background discretization delivers high-quality compressible-flow solutions with shocks. In addition, the higher-order smoothness of the background basis functions gives a continuous representation of the strain-rate field, which greatly improves the quality of the solid mechanics solution. Finally, the ghost velocity stabilization needed for the stability of the C⁰-continuous case is completely obviated.

This work presents first steps in the direction of air-blast FSI and defines the underlying framework and core methodologies for this class of problems. Future efforts will be focused on 3D computations, improvement of the nodal domain-integration techniques, and accurate representation of the solid disintegration and fragmentation during blast. In addition, for the solid discretization, it may be beneficial to develop a methodology that directly employs the RKPM approximation for the space of trial functions.
Fig. 15 Detonation with multiple objects. Air speed and solid in the current configuration at different instants during the simulation. a 0.01 ms. b 0.2 ms. c 0.4 ms. d 0.6 ms. e 0.8 ms. f 1.0 ms. g 1.2 ms. h 1.4 ms. (Color figure online)
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