Development and applications of an embedded CSD approach for coupled CFD/CSD modeling of blast/structure interactions

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Abstract

This paper describes recent developments and select applications of a program that couples parallel Computational Fluid Dynamics (CFD) and Computational Structural Dynamics (CSD) methodologies, FEFLO98 is the CFD code used while DYNA3D handles the CSD portion. FEFLO98 solves the time-dependent, compressible Euler and Reynolds-Averaged Navier-Stokes equations on an unstructured mesh of tetrahedral elements. DYNA3D solves explicitly the large deformation, large strain formulation equations on an unstructured grid composed of bricks and hexahedral elements. The initial algorithm constructed to model the coupled processes used the so-called "glued-mesh" approach, where the CFD and CSD faces match identically. Failure of this approach to model severe structural deformations in steel plates, as well as crack growth and propagation in steel and concrete, led us to the development of the so-called "embedded-mesh" approach, where the CSD mesh float through the CFD domain. While each approach has its own advantages, limitations and deficiencies, the embedded approach was proven to be superior for the class of problems modeled here. Critical applications of both approaches are described, including weapon detonation and fragmentation, airblast interaction with a reinforced concrete wall, and fragment/airblast interactions with steel wall structures including a generic steel ship hull and a steel tower.

1 Introduction

Several classes of important engineering problems require the concurrent application of CFD and CSD techniques. Among these are: a) Shock/structure interactions; b) Aeroelasticity of flexible thin flight structures; c) Hypersonic flight vehicles (thermal-induced deformations); d) Deformation of highly flexible fabrics; and e) Vehicles with variable geometry. Attempts to model these problems require approximations of the CSD Partial Differential Equations that range from simple 6 DOF integration to finite elements with complex models for elasto-plastic materials with rupture laws and contact, and from potential flow models to the full Navier-Stokes equations for the CFD.

In this study, the coupled CFD/CSD methodology is applied to the simulation of detonation wave interactions with structure and weapon fragmentation. These applications constitute a very severe test to the numerical methodology as they require modeling of several complex, interacting physical phenomena: a) Detonation wave initiation and propagation; b) CSD modeling of case expansion, crack propagation, and fragment formation; c) Blast wave expansion through the breaking case, and around the flying fragments; and e) Fragments and airblast impact on the structure and the resulting structural deformation. To model the wide variation of physical models we require elasto-plastic material models with rupture criteria (CSD), coupled with either the Euler or the Reynolds-Averaged Navier-Stokes (CFD).

Two approaches can be used to model fluid/structure interaction. The 'tight coupling' approach requires solving both CFD and CSD as one coupled set of equations. It requires the complete rewrite of both solvers. The second approach, called 'loose coupling', decouples the CFD and CSD sets of equations and uses projection methods to transfer interface information between the different domains. We adopted the latter method. By building on pre-existing and well-established codes, a loose-coupled solver can be assembled with minimum modifications to either of the two solvers. The modularity is kept by the addition of a 'controller' code, which handles the transfer of information between the different solvers [1-3]. This code handles non-matching meshes at the interface and incorporates conservative interpolation schemes and fast techniques for neighbor search. It deduces automatically the correspondence between fluid and structure points without any user input. Time synchronization between the CFD and CSD solvers is also managed by the controller code, which uses a leap-frog approach.

The motion of a solid or deforming body through the fluid domain can be modeled using two approaches: the glued approach and the embedded approach. The glued approach requires the CFD surfaces to match the CSD Surfaces. Different size meshes are typically used at the interface. When the CSD moves across the CFD domain, the CFD tracking boundaries also move and deform the volume mesh they are based on. This, in turn, triggers expensive meshing

techniques, which are delayed as much as possible by the use of complex mesh movement techniques and ALE formulation.

In the second approach, the embedded CSD mesh floats through the CFD domain without body/surface conformance. Some of the major advantages of this approach include the use of the faster Eulerian formulation (rather than the slower ALE) for the CFD solver, adding only a few extra procedures to identify the crossed edges. A significant level of effort had to be invested in formulating new first- and second-order accurate boundary conditions. In addition, the penetration of a single CFD element by a multitude of CSD shells can also create problems, and must be addressed.

Over the past several years we have developed and successfully applied the traditional glued approach in several investigations [4-6]. However, this approach has failed recently for some simulations involving singular points, as well as for cases where initially orthogonal steel plates were deformed such that the core angles became exceedingly small, too small for the contact algorithm from preventing contact and penetration. Moreover, for applications such as crack propagation in steel plates or cased weapons under explosive loading which require frequent CPU-intensive topology reconstruction, in addition to super-fine resolution required to properly model crack growth in concrete or steel, this approach became prohibitively expensive (CPU-wise). These shortcomings of the glued approach are, conversely, the strengths of the embedded approach, where the bodies float through the CFD mesh, as the distance between them, even at contact, poses no difficulty to the CFD solution. The development of the embedded approach required the following major steps which use the existing 3-D CFD mesh and the wetted CSD faces: 1) Identify CFD edges cut by the CSD faces and mask CFD edges and points; 2) Impose new boundary conditions; 3) Modify the geometry boundary point arrays; 4) Extrapolate the solution near the boundaries; and 5) Develop new display tools.

1.1 The current numerical methodology

Automatic unstructured mesh surface and volume generation has reached a high level of maturity over the past several years. Very complex shapes can now be meshed in matter of hours once the CAD model is properly prepared [3,7,8]. However, assembling the CAD definition of the model remains a bottleneck, consuming a large amount of man-hours. This led to the development of dedicated graphic pre-processor and post-processor tools, which efficiently generate appropriate CAD models suitable to the CFD and CSD mesh generators.

Mesh generation for both CSD and CFD was performed using FRGEN3D [9]. This unstructured grid generator is based on the advancing front method. The CFD mesh is composed of triangular (surface) and tetrahedral (volume) elements. The CSD mesh includes beams, triangular or quad shells and bricks

for the solids. The quads shells are the result of aggregation of triangles while the bricks are the subdivision of tetrahedral elements followed by smoothing techniques. Although the angles of a typical hex are less than perfect, extensive testing against perfect-angle bricks for both linear and nonlinear tests produced identical results. This, nevertheless, necessitated the replacement of the Belytschko-Tsay [10] hourglass control model (default model in DYNA3D [11]), with the Flanagan-Belytschko hourglass control model (model 3 in DYNA3D), incurring a 30% performance penalty.

The flow solver employed is FEFLO98, a 3-D adaptive, unstructured, edgebased hydro-solver based on the Finite-Element Method Flux-Corrected Transport (FEM-FCT) concept [6,12]. It solves the Arbitrary Lagrangean-Eulerian (ALE) formulation of the Euler and Reynolds-averaged turbulent, Navier-Stokes equations. The high order scheme used is the consistent-mass Taylor-Galerkin algorithm. Combined with a modified second-order Lapidus artificial viscosity scheme, the resulting scheme is second-order accurate in space, and fourth-order accurate in phase. The spatial mesh adaptation is based on local H-refinement, where the refinement/deletion criterion is a modified H2seminorm [12] based on a user-specified unknown. Most of the shock wave propagation cases require the use of a blend of density and energy. FEFLO98 supports various equations of states including real air, water, SESAME and JWL with afterburning.

The structural dynamics solver is DYNA3D [11], an unstructured, explicit finite element code. DYNA3D is well suited for modeling large deformations and provides a good base for non-linear materials with elasto-plastic compartmental laws with rupture. DYNA3D incorporates a large library of materials and various equations-of-state, as well as many kinematic options, such as slidelines and contacts. Furthermore, DYNA3D is a well proven and benchmarked solver used extensively in the CSD community.

2 Numerical results

2.1 Weapon fragmentation studies

The coupled technology has been applied to the simulation of the detonation and fragmentation of an experimental weapon that hangs tip-down at the center in a reinforced concrete room. The thick-walled steel weapon is top (i.e., base) ignited. The detonation front propagates from the base to the tip at the C-J detonation velocity prescribed in the detonation model (essentially, the program burn model of DYNA3D).

Several CSD meshes of this weapon were tested, using either 8-node hexahedral elements or brick-like parallelepipedal elements, and varying the number of elements from 748 to 8228. Brick elements with a single element across the thickness were used for the glued approach simulation, where fragment size

(each element is a fragment) distribution must be prescribed based on arena test data. Four elements across were used for the embedded modeling. A recently developed first-principles fragmentation model [12], eliminated the need of predefining fragment size distribution.

After ignition, as the detonation wave propagates from the base to the tip, the high-pressure detonation products force the case to expand. The structural elements fail once the element strain computed at the center of each element exceeds a pre-defined failure criteria. Each failing fragment is then treated as a separate rigid body. A 6 DOF integrator linked to the contact algorithms computes their trajectories. For the glued approach, the failure of bricks triggers automatic remeshing to fill up the narrow gaps separating the fragments. The gaps, which are about one millimeter, are artificially increased to avoid introduction of tiny fluid elements that result in small integration time. The remeshing (due to topology change) is a CPU intensive process and is allowed to occur only every 5-8 μ s. Even the usage of adaptive refinement and automatic placement of sources wherever needed for modeling the small spacing, did not significantly reduce the high computational cost.

Figure 1 shows a comparison between the glued approach (Fig 1a) and the embedded approach (Figs 1b and 1c). The first approach did not allow for the application of a physically-correct crack propagation model, as each crack had to be modeled with at least 4-6 fluid elements across the narrow gap, at a prohibitive computational cost. The fragments had to be pre-defined, hence precluding the modeling of weapons for which there is no arena data. In addition, the break-up of each fragment was a topology-changing event, requiring global remeshing at a fairly high computational cost, even when performed in parallel. In comparison, the embedded approach allows both the treatment of crack propagation and the formation of small fragments. The cracking model automatically agglomerates elements to form fragments. The results shown in Figs 1c-e demonstrate: 1) The random size of the fragments; 2) The narrow cracks between the fragments, some of which are just formed; 3) The large number of fragments modeled, a simulation that would have been computationally prohibitive with the glued approach; 4) Mesh adaptation to both the structure (smaller fluid elements within the cracks will yield more accurate pressure relief and detonation products expansion) and density gradients; and 5) Most fragments reach about the same velocity (within a range of about 15%), in agreement with available experimental data.

The fragments achieve their terminal velocity between 120 and 150 μ s after the detonation front passage. Variation in the strain break-up value resulted in different break-up times and average fragment velocities. Best agreement with the experimental data for this weapon was obtained with a break-up strain value of about 0.6, a value that corresponds to an internal expansion of about 90%, and external expansion of about 50%. A second simulation for a different

weapon that used a break-up strain value of 0.6 predicted average fragment velocity of 1282 m/sec, compared to the experimentally measured 1260 m/sec.

2.2 Blast impact on a reinforced concrete wall

As the next step in the CFD/CSD coupling development effort, we applied the coupled methodology to the simulation of airblast interaction with a reinforced concrete wall. The model included two rooms, for which only the connecting wall was modeled with the CSD code. All other structural components (e.g., other walls, floor and ceiling) were treated as rigid. The CFD domain consisted of 9,387 boundary points, 55,281 points and 296,751 elements. The wall included 81,101 nodes, 69,048 solid hexahedron elements in the concrete and 598 beam points in the steel rebars. While the CFD solution was non-adapted, three levels of mesh adaptation [13] were in the CSD model. The standard DYNA3D element erosion model was used to eliminate failed CSD elements.

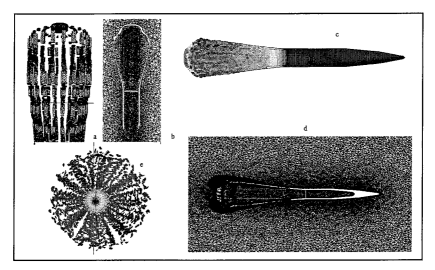


Fig. 1 Comparison of glued and embedded CSD schemes applied to the weapon fragmentation study.

Several new schemes were employed here. These include: 1) A recently developed crack propagation model [12] that takes advantage of the CSD H-refinement scheme. As the crack propagates through the material, mesh adaptation is used to ensure the accuracy of the stress wave propagation, and the accurate agglomeration of the elements into discrete fragments. The new model was validated against data for two test [12]; 2) The adaptation procedure ensures that each fragment contains several elements. As the elements fail and fragments are formed, each is treated by GA-DYNA as an independent body, with the appropriate volume, mass, momentum and energy. GA-DYNA then keeps track of fragment-to-fragment and fragment-to-wall interactions through a contact

algorithm. GA-DYNA transfers the information to FEFLO98, which can treat the fragments either as a solid body moving through the fluid, or as a spherical particle, allowing only for momentum and energy exchange (e.g., drag and heat transfer); and 3) A new model that allows rebar data to be interpolated from enclosing elements, in contrast to the original DYNA3D that required all nodes to be on the rebar itself.

Figure 2 shows several snapshots taken during the simulation. Fig. 2a shows the CSD mesh surface. The structure of the CSD mesh, which is the result of tetrahedral element splitting, can clearly be seen. The steel rebars are shown in Fig 2b. The concrete material used was intentionally 'softened' to produce faster wall break-up for testing purposes. Hence, the significant damage shown in Fig. 2c, after only 400 time steps. Each element face is given a uniform color corresponding to the value of the element damage parameter. No nodal averaging was performed. Figures 2d, 2e and Figs 2f and 2g show a pair of snapshots (front and back) taken early and late in the run, respectively. While the CSD code tracks all structural matter (debris, particles, dust), only the larger fragments are also explicitly tracked by the fluid (as they cross CFD faces). The smaller chunks only exchange momentum and energy with the fluid (as equivalent spheres). Figure 2h shows a superposition of pressure contours and CSD mesh on the back wall. The results showed the typical damaged concrete pattern: a crown in the blast room and spallation web on the opposite side. Notice the complex connectivity through the concrete that allows the high pressure to emerge through the other side of the wall: from the peripheral crown to the centered spall zone. Three levels of mesh adaptation are shown in these figures. The adapted CSD mesh enables accurate prediction of the spallation, crack propagation, element failure and fragment formation, which expose the rebars on the spalled side.

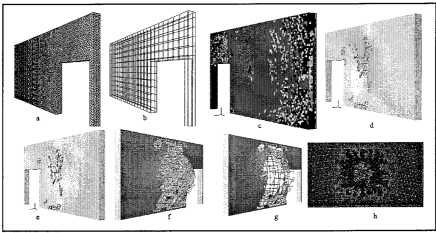


Fig 2. Reinforced concrete wall response.

2.3 Blast and fragment impact on steel structures

Here we modeled fragment/airblast interaction with a steel wall chamber. Similar to the weapon case breakup case, three levels of mesh refinement were used in the CSD model. The numerical predictions show that the impacting weapon fragments arrive ahead of the airblast, punching holes through the plate (Fig 3a). Next, the pressure blast from the detonation tears the weakened plate apart (Figs 3b). The eroded plate elements were converted into particles that can interact with the rest of the structure. Contact conditions were enforced between all entities to avoid fragment interpenetrations and therefore a failure in meshing.

The last simulation modeled an external blast interaction with a generic ship hull. All dimensions and values for the compartments and materials for the decks, frames and bulkheads were representative of real ships. The large deformation and folding of metal sheets at corners precluded from using the glued approach. The various pictures therefore represent the results obtained by the embedded approach. Fig 4 depicts the initial conditions (an external blast), deformed CSD surface and CFD pressure contours on a planar cross-section at an early time and later, and the damaged structure at a late time. These results demonstrate that the exterior blast loading resulted in failure of the hull, three interior bulkheads, and significant damage to neighboring bulkheads.

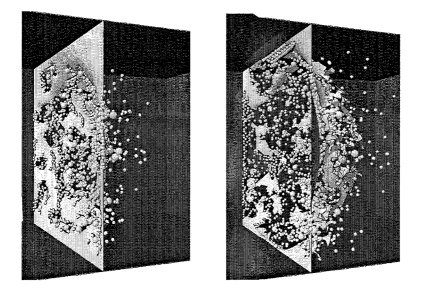


Fig 3. Airblast/fragments impact on a steel plate.

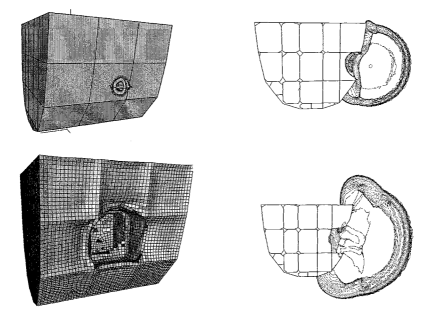


Fig 4. External blast interaction with a generic ship hull.

3 Summary and conclusions

A recently developed loose-coupling algorithm that combines state-of-the-art Computational Fluid Dynamics (CFD) and Computational Structural Dynamics (CSD) methodologies, has been applied to the simulation of weapon detonation and fragmentation and blast and fragment impact on steel and concrete structures. These applications required modeling several complex and interacting physical phenomena. The failure of the glued-mesh approach to model the response of severely-deforming, complex-geometry steel structures necessitated the development of the embedded mesh approach. The results demonstrate the ability of the embedded coupled methodology to handle these processes and yield results that are in good agreement with experimental data, as well as the superiority of the embedded mesh approach, at least for the class of problems modeled here.

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