Mesh Component Design and Software Integration within SUMAA3d *

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Abstract

The requirements of distributed-memory applications that use mesh management software tools are diverse, and building software that meets these requirements represents a considerable challenge. In this paper we discuss design requirements for a general, component approach for mesh management for use within the context of solving PDE applications on parallel computers. We describe recent efforts with the SUMAA3d package motivated by a component-based approach and show how these efforts have considerably improved both the flexibility and the usability of this software.

1 Introduction

Numerical solution of a PDE-based application typically requires that the computational domain be discretized into a collection of vertices, edges, faces, and/or cells. This discretization can take a number of different forms ranging from logically rectangular and multiblock structured grids to unstructured meshes consisting of simple geometric entities such as triangles or tetrahedra. Each approach has its respective strengths and weaknesses. For example, logically rectangular grids are highly efficient in terms of computational and memory requirements, often have long-tested and trusted discretization techniques available, but are not necessarily suited for representing complex geometries. On the other hand, unstructured meshes are flexible and can represent a large number of geometries, but are more computationally and memory intensive than their structured counterparts.

A significant amount of research and development has been done to create robust software tools for the fundamental tasks associated with mesh management on distributed memory computers. These tasks range from the initial discretization of the computational domain to adaptive mesh refinement and coarsening to improvement operations such as node point smoothing and edge or face flipping. Existing tools targeted for use on distributed memory computers include Trellis [5], DAGH [17], PME [16], SUMAA3d [9], AMR++ [18], and SAMRAI [14]. In each of these cases, however, a single style

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of mesh is supported, and the application interface varies dramatically among the packages. Therefore, experimentation with different discretization schemes, mesh types, and refinement/coarsening schemes is often difficult and, in many cases, requires significant revision of an application code.

One solution for facilitating this kind of experimentation is the design of a component-based framework for the solution of PDE applications. Such frameworks allow the application scientist to interact with a variety of software tools that are framework compliant without changing the basic interface to the application code. Active research projects which support the solution of PDEs using a framework approach include PAWS [6], POET [3], PSEware [2] and ALICE [1]. Recent efforts to coordinate this work have been initiated through the Common Components Architecture design group.

A critical aspect of this effort is the appropriate definition of a component that focuses on mesh computations and interactions. This component must accommodate a diverse range of interactions because many of the fundamental tasks associated with PDE solution rely on the mesh in some manner. The definition of this component is further complicated by the need for dynamic operations performed on the mesh itself, including adaptive refinement and coarsening and operations that improve mesh quality. Finally, the component definition must be general enough to handle the wide variety of mesh types desired by application scientists. In §2 we describe general design requirements for a mesh component that is targeted for use on distributed-memory parallel computers.

Much of our knowledge pertaining to mesh component design stems from our software development effort within the the SUMAA3d (Scalable Unstructured Mesh Algorithms and Applications in 3d) project. The SUMAA3d software library is an MPI-based implementation of a collection of scalable, parallel algorithms for the fundamental tasks of unstructured mesh computation [9]. These tasks include mesh generation [7], adaptive mesh refinement [13], mesh optimization [10], and mesh partitioning. In recent efforts, we have started to address the need for component-style interactions within SUMAA3d. In this article, we describe the interfaces between SUMAA3d and solver packages such as the Portable Extensible Toolkit for Scientific Computing (PETSc) [4] and between SUMAA3d and interactive visualization tools. For efficiency reasons, these efforts focus on one-to-one interactions between SUMAA3d and other software systems, but the lessons learns from these tasks form the basis for our design of a general mesh component. The interface details are given in §3. Finally, we conclude in §4 with a discussion of our future plans in this area.

2 Mesh Management as a Framework Component

The design of a framework component that can efficiently represent many different mesh styles and allow application specialists and other components general access to mesh information is quite challenging. We start by formally defining a mesh and a component and follow with a discussion of the requirements a mesh component must meet to support a framework targeting the parallel solution of PDE-based applications.

We define a mesh as follows.

**Definition 2.1.** A mesh is a discrete representation of a spatial domain consisting of a collection of basic physical entities: vertices, edges, faces, and cells, each of which can be uniquely identified and whose relationship to each other is given by hierarchical and connectivity information.
By this definition, a mesh is a purely geometric entity, and no assumptions are made about the discretizations and solution techniques used by the application scientist. To ensure maximum flexibility, each of the basic mesh entities should accept a user-defined, application-specific data structure.

Our definition of a software component is based on the definition given in the book *Component Software: Beyond Object-Oriented Programming* [19]. We note that there are many definitions for a software component which vary slightly in substance and form, but for the purposes of the discussion in this paper, we use the following.

**Definition 2.2.** A software component is a unit of independent deployment, separated from its environment and other components, that provides services and information through a set of well-defined interfaces whose prerequisites and results are clearly specified.

Thus, a component is defined by the information it provides, the interface or API through which interactions with other components and software occur, and its expected behavior during those interactions. To enable the independence of component developers and of the framework from any particular component instantiation, component definition requires both an abstracted view of the interactions and a set of formal rules, or contract, for each interaction. That is, we must define the preconditions that are necessary for successful interaction and provide a guarantee of the postconditions of the interaction, including any actions that must be taken based on the result of the interaction.

Based on Definitions 2.1 and 2.2, we can define a mesh component by (1) examining the steps in PDE solution process, (2) understanding and abstracting the role a mesh plays in each, (3) defining the pre- and postconditions that must exist for each interaction to be successful, and (4) creating the appropriate interfaces that allow the interactions to take place.

To illustrate this process within a specific example, we present in Figure 1 an outline for an adaptive mesh refinement algorithm to obtain a solution to a steady-state PDE that satisfies a specified error tolerance. Actions that change the mesh are highlighted in bold; actions that require interaction with the mesh but do not change it are italicized.

In this example the mesh must interact with components designed for the italicized tasks and application-specific routines. For each of these components we give the prerequisites (or input) required from the mesh and application, the action of the component (or output), and the expected action, if any, required of the mesh component upon completion of the interaction.

**Partitioning Component:**

1. **Input:** the graph to be partitioned consisting of the basic mesh entities and their connectivity or the geometric location of the entities to be partitioned, the weighting of those entities, machine-specific information such as number of processors, processor speed, and bandwidth

2. **Output:** an assignment of entities to processors, most likely in the form of an array of integers

3. **Required Action:** the mesh must distribute itself and any user data associated with its basic entities as decreed
Initialize the mesh
Partition and distribute the initial mesh
Discretize the PDE
Assemble and solve the algebraic system
Estimate the error in the solution
While the error is greater than some tolerance
   Refine the mesh
      Partition and distribute the refined mesh
      Discretize the PDE
      Assemble and solve the algebraic system
      Estimate the error in the solution
EndWhile
Visualize the solution

FIG. 1. General solution procedure for steady-state, adaptive PDE solution showing the actions that change the mesh highlighted in **bold** and the actions that require interaction with the mesh but do not change it in *italics*

*Discretization Component:*

1. **Input:** basic mesh entities and associated user-defined data structures and mesh entity connectivity; for example a finite element discretization would require mesh cells and cell vertices. In addition, discretization depends heavily on the equations being solved and may be computed by user software.

2. **Output:** a local approximation of the PDE and unknowns in array form. These are derived from the user-defined data structures, and a mapping from the user data structure to the local matrix form is necessary for distribution of the solution back to the mesh. Other output includes the global ids of the mesh entities containing unknowns as well as the connectivity between mesh entities.

3. **Required Action:** the mesh entity must create and store a local mapping between the user's data structures and the local discretization matrix

*Solver Component:*

1. **Input:** assembly of the algebraic system requires the local matrix output from the discretization component and a mapping from the mesh entities' global ids to the corresponding components in the algebraic system

2. **Output:** typically a vector containing the approximate solution at this step

3. **Required Action:** the mesh must create a global mapping that relates the global ids of the mesh entities to their location in the solution vector. The mesh must perform a scatter of the solution vector back to user-defined data structures on mesh entities using the global mapping defined by the solver and the mesh and the local discretization mapping

*Refinement Component:*
1. **Input**: basic mesh entities, associated user data, and the user software necessary to locally estimate the error in the solution at those entities

2. **Output**: an array of tags indicating which mesh entities should be refined or coarsened

3. **Required Action**: the mesh should create and delete entities as specified

**Visualization Component:**

1. **Input**: scalar and vector fields derived from user data at a subset of mesh entities, geometric information from the mesh regarding the location of that data, perhaps a background coarsening function provided by the user to define point density in the visualization

2. **Output**: reduced data sets such as isosurfaces and contour planes suitable for visualization

3. **Required Action**: the mesh must be able to coarsen itself according to a background function describing the desired distribution of point density for visualization. The mesh should also be able to interpolate data to any point in the domain.

Thus, to satisfy the contracts given in this framework example, a mesh component must meet the following design requirements.

- The mesh must be able to provide lists of the basic mesh entities, geometric information about each entity, connectivity information between entities, and the hierarchical relationship between mesh entities.

- Each basic mesh entity must be able to accept a user-defined, application-specific data structure, a processor assignment generated by a partitioning component, and refinement/coarsening tags for adaptive solution procedures.

- The mesh must be able to distribute itself and the user data associated with its basic entities to processors of a distributed-memory machine. This capability implies that it can pack messages with geometric information about itself and accept and use a function for packing the user-defined data associated with mesh entities. The mesh must have some method for handling refinement of mesh entities, including techniques for handling propagation of refinement on distributed-memory architectures. The mesh must be able to create and store mappings from the user-defined mesh entities to local discretization matrices and from the global ids of mesh entities to the corresponding location in the solution matrix and vector. The mesh must be able to accept a coarsening function as input from the visualization routine and provide data to the user as requested.

Note that these design requirements make no assumptions about what geometric information in the mesh is explicitly stored. For example, a logically regular or Cartesian grid need explicitly store only a list of vertices; the other basic entities and the relationship between them can be easily derived by the ordering of the vertex storage. On the other hand, unstructured meshes have no such implicit ordering; and complete hierarchical information that relates vertices to edges, edges to faces, and faces to cell, as well as connectivity information such as neighboring element information, must be explicitly stored in the mesh
representation. Thus, each instantiation of a mesh can efficiently use computer resources by storing only the necessary information to define (or derive) the complete list of basic entities and relational information.

Performance of a general mesh component that is capable of supporting all of the different mesh styles is likely to be low. An intermediate approach that focuses on the most commonly used styles of mesh and the corresponding discretizations is likely to obtain better performance and also to satisfy most application user needs. In particular, one approach would be to provide two sets of mesh component interfaces; one that targets logically regular grids using finite difference discretization schemes and another that targets unstructured meshes using finite element and finite volume schemes.

3 Component Implementation within SUMAA3d

The SUMAA3d software currently handles tasks associated with instantiations of the mesh, discretization, and partitioning components described in the preceding section. In this section we describe the interface design between SUMAA3d and application-specific code and also between SUMAA3d and the remaining two components, the solver and the visualization components. Our work to date has focused on developing particular interfaces between SUMAA3d and other software systems. In particular, subsection 3.1.1 discusses the interface between SUMAA3d and two packages for solving simultaneous systems of equations, BlockSolve95 and PETSc and subsection 3.1.2 describes the interaction between SUMAA3d and interactive visualization/computational steering software. Although not as general as the component approach described in the preceding section, this approach provides the best performance for application scientists. Future work at Argonne includes the development of the interface routines for both the general mesh case and the intermediate approach described in the preceding section.

3.1 The SUMAA3d User Interface

The interaction between a user and the SUMAA3d programming environment is based on the specification of a number of key properties of the application. These properties usually include the underlying governing equations, typically a (local) PDE, the problem domain, its geometry and topology, boundary conditions, and a discretization scheme for the PDE (for example, a first-order finite-element method with particular choices for element types, quadrature rules, and error estimation schemes).

A key observation is that for most applications, such as finite-element approaches, the user can specify a problem with a routine to evaluate an element (given the element data), an error estimation routine (using the data from an element and perhaps some neighborhood), and a compact representation of the computational domain (possibly a coarse surface triangulation and explicit or implicit functions to generate new surface points during mesh refinement). These operations are local and require information only from a particular element and its neighborhood. Thus, the only software required from the user should be routines for these local operations, that is element routines, error estimation routines, and surface interpolation routines.

The programming interface presented by SUMAA3d is independent of underlying distributed data structures, enabling users to concentrate solely on numerical aspects of modeling. In Figure 2 we schematically show the interaction between the user and the essential components within the programming environment. The dotted line at the top of the figure denotes the user interface to the SUMAA3d programming environment. Note that
Fig. 2. A schematic of the interaction between the essential tasks required in the programming environment. This schematic illustrates how the user-supplied code (the routines represented by the ovals above the dotted line) is independent of the distributed data structures inherent to the parallel programming environment. The distributed data structures are used in parallel computations done by the essential tasks (represented by boxes below the dotted line).

the user-supplied code is independent of the underlying distributed data structures inherent in the parallel system. However, a user can access information from the distributed data structures as required to integrate other software systems. This interface not only simplifies work for the user, but also enables us to more easily interface to PETSc (as discussed in the following section), ALICE, and other related projects.

3.1.1 Interaction between Solver Packages and SUMAA3d The first solver package interfaced to SUMAA3d was BlockSolve95 [11] [12], software for solving systems of linear equations arising from discretizations of PDEs on structured or unstructured grids. SUMAA3d makes extensive use of features and data structures specific to BlockSolve95 to allow for efficient matrix assembly as well as a low-overhead interface between the solver and the SUMAA3d. One such feature is BlockSolve95's tolerance of a noncontiguous global numbering of unknowns [12]; this feature allows for unknowns to be assigned a permanent global number that does not change when mesh vertices are added and deleted. The interface between SUMAA3d and BlockSolve95 is extremely efficient, but the tight coupling of data structures and features specific to BlockSolve95 does not satisfy the definition of a component-based approach given in §2.

The second solver package interfaced to SUMAA3d was PETSc, a flexible package for solving linear and nonlinear systems of equations with the capability of solving time-dependent problems [4]. PETSc is a much more comprehensive, general package than BlockSolve95; it does not have some of the features that were taken advantage of in the interface of SUMAA3d to BlockSolve95. The interface points between the two packages are the PETSc matrix and vector objects, Mat and Vec, respectively. A high-level description of the actions required by the two packages is given in Figure 3. One direction is fairly straightforward: SUMAA3d must assemble matrices and vectors into the Mat and Vec objects using the assembly routines provided by PETSc. The user calls a SUMAA3d
subroutine to initiate matrix or vector assembly; the user must indicate which set of unknowns is to be used in the assembly. Given this information, SUMAA3d creates and stores a mapping of the mesh unknowns to the unknowns represented in the matrix and solution vector. SUMAA3d uses this mapping to scatter the data in a PETSc Vec object onto the mesh so that the unknowns in the Vec object are mapped to the correct unknowns at the mesh vertices. Such a scattering is likely to take place, for example, after a set of linear systems are solved, and the results need to be mapped onto the mesh for further calculations.

The mapping created by SUMAA3d is not used in PETSc and is not explicitly expressed to PETSc. We do, however, take advantage of the PETSc "container" software construct that allows non-PETSc data be attached to PETSc objects. We place a pointer to the mapping object in the container, and associate this container with either a PETSc Vec or a PETSc Mat object. PETSc ignores this container, but whenever SUMAA3d examines a PETSc Vec or Mat object, it looks in this container for the mapping data associated with that object. This approach allowed for the implementation of an interface between SUMAA3d and PETSc to be written without altering a single line of code of either package. Further, only a few hundred lines of new code were needed for the interface with the majority of this code associated with matrix assembly and altering matrices to enforce boundary conditions.

PETSc

SUMAA3d

Create vectors Xold and Xnew (type Vec)

Assemble Xold from mesh

Create matrix A (type Mat)

Assemble A from mesh

Scatter Xnew onto mesh

Solve $A X\delta = Xold$

$Xnew = X\delta + Xold$

FIG. 3. SUMAA3d is responsible for creating the PETSc objects of type Vec and type Mat that will be used by SUMAA3d. These objects use the container feature of PETSc objects to retain information describing the mapping between mesh unknowns and matrix/vector unknowns. In this example, SUMAA3d creates vectors Xold and Xnew as well as matrix A; Xold and A are assembled. PETSc solves for $X\delta$, which is a PETSc Vec object that is not used by SUMAA3d, and then computes Xnew. Finally Xnew is scattered back onto the mesh by SUMAA3d using the mapping information contained in the Vec object.

3.1.2 Interactive Visualization Tools and SUMAA3d The interface between the equation solvers and SUMAA3d was fairly straightforward in large part because there is a consensus about what algebraic operations and objects are in equations solvers, particularly for linear equation solvers. Unfortunately, the nature of the operations and implementations for interactive visualization and computational steering on unstructured meshes is still a research topic; no strong consensus exists.

An important focus area is the reduction of data sent to the visualization engine.
Because SUMAA3d is targeted to large-scale parallel machines, the meshes are expected to have millions of unknowns and perhaps thousands of time steps. It is neither practical nor desirable to send this amount of data to a visualization engine for two reasons: (1) the computation load on the visualization engine is too high, and (2) the user does not want to and cannot look at that amount of information. Efficient operation dictates a reduction in the amount of information sent to the visualization engine. The approach advocated in this paper is the use of mesh coarsening techniques to reduce the data in space and splines to reduce the data in time. Both of these mesh functions can significantly reduce the amount of data to a manageable level in a controlled fashion.

Mesh coarsening is typically used to construct a coarse mesh for a multilevel solver algorithm [8] where the goal is simply to construct a mesh that meets certain quality bounds and mesh size requirements. For interactive visualization, different goals are set for the coarse mesh. For example, a user may want to see only a section of the mesh, a coarse view of the entire mesh, or details in some sections of the mesh and coarse views in other sections. The visualization software would give a background function to SUMAA3d describing the desired distribution of point density in the coarse mesh as well the desired number of points in the coarse mesh; SUMAA3d would return a coarse mesh satisfying the distribution function and number of points.

Splines and related functions can be used to construct compact representations of a set of points. They can be particularly effective in reducing the amount of data required to represent a function while still retaining reasonable accuracy. This is especially true when the function is not changing rapidly. Such a technique is not particularly useful for unstructured meshes in the spatial domain because these meshes are typically constructed such that the estimated error is equal on each element of the mesh. However, there is significant potential for compression in the time domain because there are typically areas of the mesh where the function changes slowly in time and areas of the mesh where the function changes rapidly. The proposed approach uses spline-like functions to compress the unknown information at each vertex in the time domain. The visualization software will convey an acceptable error level or a desired reduction in data (both are single numbers) to SUMAA3d, and the spline-like functions will be chosen at each vertex to achieve this goal.

Both techniques are computationally demanding and complex, particularly in a parallel environment. A suitable algorithm of guaranteed quality exists for mesh coarsening [15]. A task in SUMAA3d is the construction of a parallel mesh coarsening algorithm using this technique. Similarly, many strong contenders exist for the time domain compression functions. The interaction of these functions with mesh coarsening as well as measurements of their compression capability is a task in SUMAA3d.

4 Conclusion
Our recent efforts within SUMAA3d to develop interfaces among solver packages and interactive visualization tools have considerably improved both the flexibility and the usability of this software. Our experience with software interaction between particular packages has led us to develop a preliminary design for a general mesh component for use in scientific computing applications. Our eventual goal is to support interoperability through the componentware approach championed by the Advanced Large-Scale Integrated Computational Environment (ALICE) effort at Argonne [1].

Our future work in this area will center around creating appropriate interfaces for the mesh component described in §2. This work will not be done in isolation, but
rather motivated by a team of application scientists from ongoing collaborations, and in conjunction with developers of other mesh management software and with the developers of related components. Once these interfaces are in place for SUMAA3d we will explore efficiency and generality tradeoffs in the context of a mesh component with four levels of coupling: tight data structure-dependent coupling, as with BlockSolve95, one-to-one interfaces such as that implemented with PETSc, and the two approaches to general mesh components described at the end of §2.

References