The Architecture of the Earth System Modeling Framework

The Earth System Modeling Framework (ESMF) project is developing a standard software platform for Earth system models. The standard, which defines a component architecture and a support infrastructure, is being developed under open-software practices. Target applications range from operational numerical weather prediction to climate-system change and predictability studies.

Historically, researchers have developed large-scale Earth science applications, such as ocean and atmosphere models, under monolithic software-development practices, usually within a single institution. Over the past decade, an emphasis on integrated multicomponent modeling has emerged—reflecting an increase in scientific capabilities and computing capacity, and resulting in several ambitious, coupled, Earth system modeling efforts. In these coupled efforts, which span institutions and disciplines, the current monolithic software-development practices can seriously hamper continued innovation in complex, highly integrated simulations.

Most notably, current practices hinder broad community sharing of software renditions of Earth system modeling algorithms. This affects both modeling and innovation as well as the ability to effectively synthesize models with data assimilation. In the latter case, the increased volume and availability of rich observational data streams, especially from spaceborne remote-sensing platforms, requires specialized data-assimilation software to rigorously combine models and data. The absence of technology and standards to let researchers share software results in redundant development and impairs technology transfer, which in turn impacts scientific progress.

On the Earth System Modeling Framework (ESMF) project, we are building standards-based open-source software that aims to increase software reuse, component interoperability, performance portability, and ease of use in Earth science applications. The project is a multi-institutional, cross-disciplinary collaboration that includes many of the largest Earth science modeling centers in the US; the NASA Computational Technologies Program is funding the initial three-year effort. In this article, we describe the ESMF’s architecture, focusing on the features that enable it to be flexible enough to accommodate a wide and continually evolving suite of modeling tools.

ESMF Project Scope
ESMF’s specific focus is Earth system modeling. Targeting this diverse but bounded domain permits
a design and implementation strategy that satisfies user requirements to an extent not possible with generic software.

ESMF has 15 initial testbeds that represent several major modeling efforts (see www.esmf.ucar.edu for the test code). These efforts, such as the Geophysical Fluid Dynamics Laboratory’s (GFDL’s) Flexible Modeling System (FMS; www.gfdl.gov/fms) and the National Center for Atmospheric Research’s (NCAR’s) Community Climate System Model (CCSM), represent research and operational applications in climate, weather, and data assimilation. The testbed systems thus span a variety of discrete grid approaches, numerical time-stepping techniques, software-programming paradigms, and hardware platforms. The overall domain, however, is sufficiently focused to allow identification of common domain-specific data and control constructs and abstractions.

Motivation and Impacts
The ESMF project will affect Earth system modeling in a wide range of situations. We plan to show these impacts with a series of interoperability demonstrations that use previously incompatible state-of-the-art simulation codes (see Figure 1). Currently, these configurations are impractical, but our interoperability demonstrations will show how ESMF can remove technical barriers. Table 1 lists the model configurations we plan to demonstrate; we’ll now describe the potential science impacts of some of these demonstrations.

Numerical Weather Prediction
Large-scale atmospheric simulation has been a key ingredient of numerical weather prediction since the 1950s. Because forecast skill is especially sensitive to boundary conditions, we'll demonstrate operational forecast model configurations in the project that couple an atmospheric simulation to an interactive ocean at the lower boundary. In Figure 1, this corresponds to connecting the National Centers for Environmental Prediction’s (NCEP) Weather Research and Forecast (WRF, Figure 1f) models with the GFDL’s FMS suite (Figure 1b). Such a capability has direct relevance for forecasting tropical storm paths more accurately, which is significant to coastal communities and maritime enterprises.

Seasonal and Interannual Forecasts
Forecasts of seasonal or interannual (SI) phenomena are an increasing area of interest. Evidence suggests that accurately forecasting ocean conditions (for example, the El Niño and La Niña phenomena in the Pacific Ocean) could improve the predictability of land-surface conditions (such as soil moisture content). Coupling sea ice into SI prediction systems under ESMF is one way that will let researchers explore and apply such ideas. In Figure 1, this corresponds to con-

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<tr>
<th>Model 1</th>
<th>Model 2</th>
<th>New science enabled</th>
</tr>
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<tbody>
<tr>
<td>GFDL</td>
<td>MIT ocean</td>
<td>Introduction of global biogeochemistry into seasonal forecasts</td>
</tr>
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<td>ocean</td>
<td>atmosphere</td>
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<td>NCEP</td>
<td>New seasonal forecasting system</td>
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<td>atmosphere</td>
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<td>LANL</td>
<td>Extension of seasonal prediction system to centennial timescales</td>
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<td>ocean</td>
<td>sea ice</td>
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<td>NSIPP</td>
<td>DAO</td>
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<td>analysis</td>
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<tr>
<td>DAO</td>
<td>NCEP</td>
<td>Intercomparison of systems for NASA/NOAA joint center for satellite data assimilation</td>
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Climate Change

To improve decadal and centennial climate-change estimates, we can use ESMF to configure interoperability demonstrations that involve new interchanges of climate-model components. These configurations will lay the foundation for studies that can examine the impact of large-component interchange on climate-simulation trajectories. In Figure 1, this corresponds to connecting ocean–biogeochemistry configurations in the Massachusetts Institute of Technology (MIT) General Circulation Model (MITgcm, Figure 1c) with elements of NCAR’s CCSM (Figure 1d).

Software Frameworks

Addressing the interoperability and productivity issues mentioned earlier does not require us to develop new science codes. Instead, ESMF’s software framework provides a custom environment that supports a broad range of simulations. Software frameworks build on the rich, flexible linguistic concepts of object-oriented languages, especially typing via classes, encapsulation, polymorphism, and inheritance.

The NWChem\(^7\) and Cactus\(^7\) frameworks are examples of established multi-institutional, high-performance computing framework efforts in computational chemistry and general relativity, respectively. Both systems provide high-level abstractions and programming environments framed in terms of the science workflow of the domains they service. In the Earth science community, initial domain-specific, framework-related efforts include the FMS, the Goddard Earth Modeling System (GEMS),\(^8\) the WRF,\(^5\) the MIT wrapper toolkit,\(^6\) the CCSM, the Pilgrim communications toolkit,\(^7\) and the model-coupling toolkit (MCT).\(^8\) The ESMF software framework architecture described in this article aims to unify, standardize, and extend all these efforts.

The ESMF architecture also leverages lessons and technology from more general high-performance computing frameworks such as POOMA,\(^9\) Overture,\(^10\) and STAPL (Space-Time Adaptive Processing Library).\(^11\) These efforts provide many useful abstractions for key mathematical constructs on high-performance parallel systems.

An important paradigm that many software frameworks use is component-based development. Accordingly, we’re also incorporating ideas and technology into ESMF from mainstream component-based programming environments such as Corba and the Common Component Architecture (CCA)\(^12\) high-performance-oriented component-programming environment. Naturally, the component model the ESMF architecture supports will be tailored to the requirements of high-performance Earth science models.

Architectural Overview

A sandwich pattern characterizes the ESMF architecture (see Figure 2). User-code components that implement an algorithm’s scientific elements—for example, evaluating finite-difference calculations or radiation-physics terms—fit between two layers: superstructure and infrastructure. The superstructure layer’s role is to provide a shell that encompasses user code and a context for interconnecting input and output data streams between components. The infrastructure layer provides a standard support library that developers can use to speed up construction of components and ensure consistent, guaranteed component behavior.

Programming Paradigm

A complete executable assembly of superstructure,
user-code, and infrastructure components collectively forms an ESMF application. Figure 3 shows a single-tier composition with three hypothetical components and captures the essence of the composition-based programming paradigm that ESMF uses.

Connecting one or more numerical simulations or other user-code components in an ESMF-based environment forms an application (Figure 3a). Users write or modify code components (Figure 3c) to fit into the ESMF environment that envelops the code and supports a unified high-level viewpoint for connecting data and controlling flow between components. The foundation-level infrastructure (Figure 3b) accelerates development and ensures compatibility and consistency among components and between hardware platforms.

ESMF encourages multitier composition (in which components are recursively nested). User-code components that don’t maintain internal persistent state on return can be safely instantiated multiple times in the same application under ESMF.

**Existing Codes**
The Earth science community has a large body of existing Fortran codes that predate the development of object-oriented languages and contain features not ideally suited to a component framework. Persistent internal state in global data structures presents subtle problems. Specifically, problems arise if we create two copies of the same legacy-code-derived component in a single process, or if components derived from different legacy codes happen to use the same global names. The ESMF architecture lets us convert such codes into components, but their safe use under ESMF will be limited to configurations in which each instance of a component executes in its own set of processes.

Existing codes also include both single-program, multiple-data (SPMD) applications and multiple-program, multiple-data (MPMD) applications. ESMF supports both these programming models, so components derived from existing SPMD or MPMD code bases fit easily into its architecture. These features will make it possible to effectively and productively use ESMF with many existing codes. ESMF’s initial release in May 2003 provided examples of how to use it in an SPMD mode with newly created components. As the interoperability experiments become hardened, we’ll make examples available that show migration of existing codes to ESMF in both SPMD and MPMD form.

**Superstructure Layer**
ESMF superstructure layers furnish a unifying context within which to interconnect user components. Superstructure-layer classes provide the foundation for a flexible mechanism to address physical consistency between components that might use different dimensions or units to represent the same quantity, or that may partition physical data differently on a parallel computer. Classes called *gridded components*, *coupler components*, and *ESMF states* are used in the superstructure layer to achieve this flexibility.

**ESMF State Class**
User-code components under ESMF use special objects for component-to-component data exchanges. These objects are of type ESMF state; every component accepts one or more ESMF states as *import states* and produces one or more ESMF states as *export states*. The ESMF state type supports methods that allow user-code components, for example, to fill an ESMF state object with data to be shared with other components or to query a state object to determine its contents. The ESMF state class includes fields used to describe the data that a state object holds. The conventions used to describe fields are not, however, prescribed by ESMF.

We designed the ESMF state abstraction to be flexible enough to not need to mandate a single standard for describing fields. For example, ESMF does not prescribe the units of quantities exported or imported; instead, it provides mechanics to describe the units, memory layout, and grid coordinates of the fields contained within import and export states. This lets the ESMF software support user-community-defined standards for describing physical fields. The interoperability experiments
Gridded Component Class

The gridded component class holds a user component that takes in one import ESMF state and produces one export ESMF state, both based on the same discrete grid. Examples of gridded components include major parts of land-surface, ocean, atmospheric, and sea-ice models. Components used for linear algebra manipulations in a state-estimation or data-assimilation optimization procedure also are created as gridded components.

Coupler Component Class

The other top-level class supported in the current ESMF architecture is the coupler component class. Coupler components take in one or more import ESMF states as input and map them through spatial and temporal transformation onto one or more output export ESMF states. In coupler components, the output export state is often on a different discrete grid to that of its import state. For example, in a coupled ocean–atmosphere simulation, we would use a coupler component to map a set of sea-surface fields from the ocean model (itself a gridded component object) to the appropriate planetary boundary layer fields in the atmospheric model (another gridded component object), interpolating between different grids as needed.

Coding with Superstructure Classes

The code fragments in Figure 4 use Fortran-based syntax to illustrate the coding approach used in ESMF. A full set of working example code together with extensive explanatory material is included in the software distribution available on the project’s Web site (www.esmf.ucar.edu). We invoke user code via generic methods so that code for a partic-

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**Figure 4.** Simplified Fortran-like pseudo code for two gridded components. COMPONENT1 and COMPONENT2 communicate with one another through two coupler components, COUPLER12 and COUPLER21.
ular object (for example, an atmosphere ESMF gridded component) must provide bindings to generic methods. The ESMF library includes functions to register a user-code procedure that binds to a particular generic method.

A step-by-step example. The heavily simplified application scenario in Figure 4 demonstrates a system of two gridded components, COMPONENT1 and COMPONENT2, and two coupler components, COUPLER12 and COUPLER21. In a real application, the two gridded components might be full ocean and atmosphere models, or one component might be a full ocean model and the other component could load appropriate fields from data archives.

The application life cycle in Figure 4 consists of four major phases: create, initialize, run, and finalize. At each phase, an ESMF application invokes user code by calling generic methods of superstructure classes. The component objects in this example, COMPONENT1, COMPONENT2, COUPLER12, and COUPLER21, are given as arguments to the generic methods. The framework then invokes component-specific procedures (registered through creation-phase calls to ESMF_GridCompSetServices) from the generic methods.

In the initialization phase, components allocate the key data structures used to pass persistent state in and out. During the run phase, gridded components exchange data with one another through state objects. This data exchange occurs in two steps so that, for example, the export ESMF state EXPORT1 from COMPONENT1 doesn’t transfer directly to the import ESMF state IMPORT2 of COMPONENT2. Instead, the data transfer occurs via an intermediary coupler component COUPLER12. ESMF uses the same setup for the reverse data flow. The export ESMF state EXPORT2 from gridded component COMPONENT2 does not pass directly into the import ESMF state argument of COMPONENT1—rather, it passes first through coupler component COUPLER21. We use a terminal finalize phase to shut down components cleanly.

The role of coupler components. Passing arguments via coupler components instead of directly between gridded components provides two advantages. In a real application scenario, the gridded components might have different gridding approaches or unit conventions. Coupler components can hold user code to correct for such mismatches. In parallel and distributed computing scenarios, one gridded component could execute on one set of processes, and the other could execute on another set. In this scenario, coupler-component user code transfers data residing in the source component’s memory space to the target component’s memory space. ESMF DELayout objects (those with names beginning DELAYOUT_ in Figure 4) grant processes and threads to components. These objects are also used within coupler components to map data between gridded component memory spaces.

Tracking time. The ESMF clock provides consistent notions of time between components. In Figure 4, we use a single ESMF clock object; all the components’ behavior is latched to that clock in user code. In more complex scenarios involving components with different time steps and special requirements for managing their temporal trajectory, we might need several ESMF clock objects.

Adapting to ESMF. To fit an existing application into the ESMF outline in Figure 4, a model developer must

1. Decide how to organize the application as discrete gridded and coupler components. The developer might need to reorganize code so that individual components are cleanly separated and their interactions consist of a minimal number of data exchanges.
2. Divide the code for each component into create, initialize, run, and finalize methods. These methods can be multiphase.
3. Pack any data that will be transferred between components into ESMF import and export state data structures. The developer must describe the distribution of grids over processors on a parallel computer via DELayout.
4. Pack time information into ESMF time-management data structures.
5. Using code templates provided in the ESMF distribution, create ESMF gridded and coupler components to represent each component in the user code.
6. Register the specific names of each component’s initialize, run, and finalize routines with the ESMF framework.
7. Run the application using an ESMF application driver.

Flexible Data and Control Flow
With ESMF, we can array import and export states and gridded and coupler components flexibly within superstructure layers. Configurations with a set of concurrently executing gridded components joined through a single coupler component (see Figure 5) are easily supported. Alternatively, configurations
with sets of sequentially executing components interconnected by multiple pair-wise coupler components (see Figure 6) are possible.

**Infrastructure Layer**

Figure 7 illustrates three gridded components that use different grids coupled together. To achieve this coupling, we must complete several steps beyond defining superstructure import and export ESMF state objects. We need coupler components that can map between the different grids, which also might involve mapping between different units or memory layout conventions. In a parallel compute environment, the coupler components might have to redistribute between different domain decompositions. To advance in time correctly, the separate gridded components must have compatible notions of time. Approaches to parallelism in the gridded components must also be compatible. The infrastructure layer contains a set of classes for developing procedures to regrid or redistribute data passing among gridded components and to manage overall multicomponent system complexity. Let’s look at these classes.

**Field and Array Classes**

Field and array class objects contain data along with descriptive physical and computational attribute information. The computational attributes include information on the field data’s layout in memory. The field class is primarily geared toward structured data. A comparable class called location stream provides a self-describing container for unstructured data streams (such as those obtained from satellites).

An ESMF field object contains a reference to an ESMF grid object, which is a pairing of ESMF physical and distributed grid objects. For each array element in an ESMF field, an ESMF physical grid object defines a physical space location. A distributed grid object describes the parallel domain decomposition to which the physical grid, field, and array adhere. Figure 8 shows the relationship between these objects.

**Physical Grid Class**

To support gridded and coupler component abstractions, ESMF defines a physical grid class. This general container can hold many of the different discretized three-dimensional coordinate spaces used in Earth system models. The initial set of supported grids (see Figure 9) includes conventional latitude–longitude spherical polar and Cartesian grids, generalized orthogonal curvilinear grids (with structured and semistructured topologies), and fully unstructured forms such as point-wise observational instrument measurements. The ESMF physical grid class also can hold sufficient information for each grid to support horizontal remapping of fields between grids.

The physical grid class holds some additional information concerning vertical grid cells, but initial versions of ESMF do not include built-in methods to perform vertical regridding. The most immediate problems that ESMF addresses do not require mapping between different vertical grids. The ver-
tical grid information for grid cells is maintained primarily as an option for user-code purposes and for inclusion in I/O routines. We assume the vertical and horizontal grids to be separable.

Physical Grid Internals

In Figure 7, separate physical grid objects hold information for the spectral, latitude–longitude, mosaic, and catchment grids. To do so requires a general-purpose grid representation in which the numeric values held in each grid’s physical grid object differ. The design draws on approaches to generalized representation of grids established by systems such as FMS, GEMS, and SCRIP (the Spherical Coordinate Remapping and Interpolation Package)\(^\text{13}\) as well as techniques from the broader grid-generation community.\(^\text{14}\)

A latitude–longitude physical grid object holds metadata that indicates that its underlying coordinate space is spherical polar. Additional attributes then specify possible coordinate space extrema (in this case, in latitude or longitude) and enumerated information such as whether grid and coordinate lines are aligned. These fields provide grid metadata that allow sets of grid data (numeric values stored in a physical grid object that define discrete grid locations) to be initialized and interpreted appropriately. The presence and interpretation of specific sets of grid data depend on the metadata’s attributes. For a regularly spaced grid with aligned coordinate and grid axes, field data will be compact, containing only scalars holding the grid spacing. For an irregular grid spacing (with axes that don’t align with coordinate space axes), grid data will be much more extensive, requiring multiple arrays of values along each grid dimension. Although the grid data’s memory footprint is quite different in these two scenarios, both are representable as a physical grid object.

The physical grid metadata and grid data combination can accommodate the other grids illustrated in Figure 7. For a spectral grid on a sphere, the coordinate space metadata would enumerate to indicate spherical harmonic “coordinates;” the field data would hold wave numbers. For a mosaic land-surface grid, the coordinate space would be spherical polar, but the field data classification metadata would enumerate to unstructured polygons. In the latter case, framework applications interpret the field data as a collection of vertices and edges using techniques similar to those found in generalized gridding packages.\(^\text{14}\) Other metadata enumerations allow for physical grids that describe specialized entities such as Gaussian correlation regions for observational points.\(^\text{15}\)

Distributed Grid Class

The distributed grid class represents the data structure’s decomposition into subdomains—typically, for parallel processing purposes. The class is designed to hold information that supports generalized “ghosting” for tiled decompositions of finite-difference, finite-volume, and finite-element codes.

Regrid and Redistribute Classes

The common physical and distributed grid representations allow separate classes that accept data on one physical grid–distributed grid pair and map the
data horizontally to another physical grid–distributed grid pair. Initially, a physical grid object’s primary role within ESMF applications is to support regrid operations.

The regrid class is extensible and allows both conservative and nonconservative remapping between a field on one physical grid to a field on a different one. It supports precomputation of grid interpolation weights and allows user-selectable corrections for global or local conservation requirements. Regrid is designed to be scalable on parallel platforms. When mapping between grids, the regrid class uses a physical grid object, a distributed grid object, and field and array objects.

In its most general form, a regrid function \( R_g \) supports horizontal mappings

\[
R_g: (F, P, D) \rightarrow (F', P', D'),
\]

where \( F, P, \) and \( D \) are an input field, physical grid, and distributed grid, and the primed quantities are a new field on a different physical grid with a different distributed grid. User code for a coupler that maps between two different grids then consists of a set of calls to regrid methods that proceed as follows.

First we create a regrid object \( \text{rgObj} \) (using the function \( \text{ESMF\_FieldRegridStore} \)) by specifying source and target ESMF fields (\( sF \) and \( tF \), respectively) together with a method parameter \( \text{method} \) that selects the regridding algorithm to use:

\[
\text{rgObj} = \text{ESMF\_FieldRegridStore}(sF, tF, \text{method})
\]

Following \( \text{ESMF\_FieldRegridStore} \), the regrid object \( \text{rgObj} \) will hold references to the necessary data structures and interpolation metrics for performing an actual regrid mapping. We determine the set of data structures and interpolation metrics needed by inspecting the ESMF physical grid and distributed grid objects contained within the source and target ESMF fields (\( sF \) and \( tF \), respectively).

Once initialized, we use a regrid object to perform an actual mapping. The procedure call

\[
\text{CALL ESMF\_FieldRegrid}(sF, tF, \text{rgObj})
\]

invokes this operation. An associated set of redistribute methods \( R_d \) is also provided in ESMF that leaves the physical grid fixed:

\[
R_d: (F, P, D) \rightarrow (F', P, D').
\]

Decomposition Element Layout Class and Communication Functions

Target platforms for ESMF span desktop machines to very high-end supercomputers with large processor counts and multilevel, often distributed, memory hierarchies. The decomposition element (DE) layout class, DELayout, insulates ESMF’s upper levels from many parallelism issues.

Gridded and coupler components are bound to a DELayout object when they are created (for example, \( \text{DELAYOUT\_GC1} \) in Figure 4). A DELayout provides the component with a set of processes or threads, collectively referred to as DEs, on which to compute in parallel. (ESMF assumes that a message-passing interface, or MPI, library is available for process creation and labeling and that a POSIX threads library is available for thread creation and labeling.) To prevent race conditions between an export state’s producers and an import state’s consumers, coupler components are always defined on, at minimum, the union of the layouts of the components they connect. This provides a mechanism for coupler components to prevent computations starting on a consumer before the producer has finished generating values.

Optimizing communication. Regrid, redistribute, and distributed grid classes usually require data transfer between DEs. When methods of these classes are invoked, the DELayout class determines how to transfer the data. For process-to-process transfers, DELayout defaults to using the MPI; for thread-to-thread communication, it defaults to using direct-shared memory. However, on platforms where special high-performance system libraries exist (for example, shmem), DELayout could use these directly for performance-critical functions. The strategy here builds on experience in several
Our initial ESMF release uses MPI between processes and shared memory between threads. Later versions of ESMF will include shmem and possibly other system libraries.

**Existing codes and the ESMF parallelism model.** Many major parallel Earth science codes use MPI. The ESMF DELayout parallelism model supports an MPI communicator, which is an MPI concept that provides a private communication handle. This mechanism is designed to help codes migrating to ESMF do so incrementally and to let codes choose to adopt only parts of ESMF.

**Time and Calendar Management Class**
To support synchronization between components, ESMF has time and calendar classes along with its associated clock class. These classes latch gridded and coupler-component processing to a common controlling clock.

The time and calendar classes support a range of approaches to timekeeping. Numerical forecast models typically require precise mechanisms for tracking time so that observations can be incorporated at appropriate instants and forecasts can be tied to the correct time. Climate models sometimes require calendars that are accurate for long periods into the past or future. In many research scenarios, time periods such as a year are simplified to repeating 360-day intervals. Other applications require time to be carried in rational fractions to avoid numerical rounding and associated clock drift. The time and calendar classes provide built-in support for all these different scenarios as well as facilities for user-defined extensions. Incorporating this class into ESMF ensures that we can develop components with an exactly identical model of time.

**I/O Classes**
The infrastructure layer defines a set of I/O classes for storing and retrieving field and grid information to and from persistent storage. The I/O classes support a range of standard formats including binary I/O and netCDF, HDF5, and GRIB-based I/O.

**Logging and Profiling Class**
We designed ESMF's logging and profiling classes to aid in managing the complexity of multicomponent applications. They provide ESMF with a unified mechanism for notification messages and for timing and counting events.

**Performance Issues**
Major Earth science codes have fundamentally insatiable compute requirements that in most cases can only be met by scaling to large numbers of processors. We've designed ESMF to have minimal negative impact on an application's ability to scale.

Our goal is to have less than 10 percent degradation in performance in both the NCEP operational forecast code and in MIT's GCM. We plan to compare state-of-the-art production forms of these codes within and outside the framework using a production-hardened fully functional version of ESMF around third quarter 2004. These tests will be quite stringent; the NCEP operational code has been aggressively tuned to ensure that it can scale adequately for producing national and global weather forecasts in real time. The MITgcm code contains a customizable communication layer that lets us tune it to scale on many different platforms.

Several ESMF design features directly address concerns about framework overhead. We made the framework focus on interoperability between relatively large coarse-grained components and leave internal numerics (another key component in overall performance) to be implemented in the manner deemed most efficient by applications developers. Consequently, a central way in which the framework will affect performance is in scalable communication.

Several studies show that having the flexibility to target custom communications libraries for key primitives can boost application scaling by factors of two or more. The formulation of ESMF state objects as containers that reference raw data contributes to performance. A coupler component can be very lightweight for gridded components that use the same gridding and unit conventions and that execute one after the other. This component need only add references to the import state contents into the export state object. This avoids unnecessary (and potentially expensive, in terms of computation and memory resources) overhead from using coupler components.

Figure 10 summarizes the classes that make up ESMF. Over the coming year, we will extend functionality as well as migrate several existing science codes into ESMF. In many of today's Earth system models, a significant fraction of code is devoted to the functionality encapsulated in ESMF. Identifying and demonstrating a unified standard for these elements thus enables better sharing of code and relieves Earth system model development groups of a sizable software-engineering burden. This in turn will let model developers focus more effort on algorithmic innovation and application scenarios.
Figure 10. Summary of the classes that make up ESMF.

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