System for Integrated Modeling of the Atmosphere (SIMA) Draft vision for the future of community atmospheric modeling

This document lays out a proposed vision for a unified community atmosphere model capability spanning weather to climate to geospace. The document describes a shared vision, proposed frontier science goals in several areas (Weather, Climate, Space Weather, Air Quality), and provides an outline of the current state of community models, suggested requirements for a unified model, and notes some of the key tasks to get there. The SIMA framework is envisioned as a community model framework and the community is engaged in the final definition of SIMA goals and applications described here based on initial community engagement.

Overall Vision

Science applications in climate, weather, and geospace require atmospheric models with a broad range of capabilities. The National Center for Atmospheric Research (NCAR) has worked with the research community to develop, maintain and support atmospheric models to meet the needs of the weather, climate and geospace community.

Over the last decade, as research objectives and atmospheric simulation needs have evolved, it has become clear that NCAR and the community would greatly benefit by moving to a single atmospheric modeling system for the community's weather, climate and geospace applications. The *System for Integrated Modeling of the Atmosphere (SIMA)* is the NCAR effort to develop a vision for a shared single atmospheric modeling system. There are many benefits flowing from a shared atmospheric modeling system motivating this vision:

- Frontier science goals require new simulation capabilities for both existing and new applications as described in the *Frontier Science* section below.
- Atmospheric models are becoming increasingly more complex, and sharing models, model components and infrastructure will make much more efficient use of development, maintenance and support resources, and better engage the community.
- Computational platforms are evolving rapidly, and sharing models and infrastructure will greatly improve our ability to respond to, and take advantage of, these evolving platforms.
- There is increasing overlap in critical applications for climate, weather, and geospace research. A shared simulation platform will help bring together these communities where overlap in their applications exist. Both the research communities themselves and the models and shared infrastructure will greatly benefit from the synergies and the diverse approaches of multiple communities to a single atmospheric modeling system.

The primary goal of SIMA is to be able to conduct frontier science simulations in climate, weather and geospace research using the same modeling system. The system will share where possible the same infrastructure and atmospheric model components such as dynamical cores and physical parameterizations. The SIMA atmospheric modeling system would be composed of a series of interoperable pieces or components: dynamical cores, physical parameterizations,

suites of parameterizations or even chemical models. These components could be configured differently for different applications to satisfy different atmospheric application and workflow requirements. Such a system would draw heavily from existing community science (methods, dynamical cores, parameterizations), but would develop a common infrastructure over time to enable sharing of currently disparate components. We envision an evolution and evaluation phase to share and examine the suitability of different components for shared applications, thus the system will evolve over time toward a single shared "model" (common components with common infrastructure). The infrastructure will be designed from a full set of SIMA requirements that enable the frontier applications. More implementation details of this 'roadmap' are below.

A unified modeling effort will serve existing applications and community models at NCAR. Existing science goals will be supported. SIMA is a framework on which to build application models. SIMA meets the atmospheric needs identified in the most current CESM and WRF strategic plans. For WRF and MPAS, SIMA will support forecast and weather science, and enable better portability and testing of physical parameterizations across scales. SIMA can be configured to serve as the atmospheric component of CESM, supporting existing climate applications with improved testing across scales, diagnostics and portability and traceability of shared physics as well. CESM will still select and define it's own atmospheric formulation of the SIMA system. Both WRF/MPAS and CESM will gain from synergies and efficiencies.

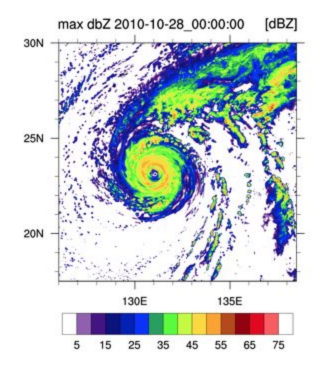
This document outlines the frontier science applications that are beyond the capabilities of our current modeling systems, but could be enabled for the community with a SIMA weather to climate effort. A roadmap of where we are and how we might develop a single modeling system to enable these applications completes this document

Frontier Science

We envision several key frontier science applications in several areas: short term (weather) prediction of coupled phenomena, extreme events in climate, polar prediction, space weather, and air quality prediction.

Tropical cyclone predictability

There are several outstanding questions concerning tropical cyclones (TCs) and their predictability that require an advanced ESM. These include determining the predictability of TC formation at medium to extended range (5-30 days), identifying TC formation processes, understanding the mechanisms underlying the interaction between TCs and the larger-scale circulation, and exploring the earth-system dynamics that control TC climatology.

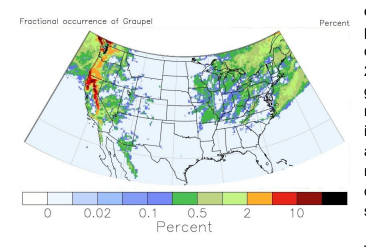


Dynamics underlying these problems involve the atmosphere, ocean, land, and their interactions, and they represent the larger-scale influence and organization of small-scale dynamics - atmospheric convection and its interaction with larger-scale atmospheric circulation, the ocean boundary layer and ocean mesoscale eddies, and land processes such as Saharan dust influencing tropical convection through radiative and microphysical interactions. A convection permitting atmospheric model ($\Delta x < 5 \text{ km}$) coupled with an eddy-resolving ocean model ($\Delta x < 1/12 \text{ degree}$), along with aerosol and dust capabilities, will produce detailed simulations of TCs and their earth-system interactions that will include realistic resolved TC intensity and structure for even the strongest TCs. These scientific results will also help address longer timescale questions related to the role of TCs, their character and their predictability in future climates.

Extreme events in climate

A critical challenge in climate and hydrological research is predicting the distribution of extreme events (thunderstorms, mesoscale convective systems, tropical cyclones) as well as generally high precipitation (floods) or the absence of precipitation (droughts) on sub-seasonal to climate timescales. Hydrological extremes, the presence or absence of extreme water, are critical for prediction on many scales, particularly on the climate scale. Understanding risks of flood and drought, and how they may change over time and from region to region are critical societal needs. Precipitation is particularly challenging to assess and predict, because variability and processes span from cloud microphysics (micrometers) to organized convection (1 to 100 kilometers) to synoptic systems (100s of kilometers).

We are now at a unique time where new methods and ideas from across the sub-disciplines of atmospheric and climate science can be brought to bear on the problem of representing precipitation. High-resolution weather simulations feature complex representations of processes for precipitation formation, relying on more explicit resolution of the cloud dynamics. For example, the figure below shows the frequency of occurrence of graupel, an indicator of



extreme and damaging mixed phase precipitation, in a prototype configuration of a climate model (CESM 2) with modified cloud microphysics run globally with a mesh refined to a 14km resolution over the United States. This is an attempt to duplicate the features and complexity found in most mesoscale weather models, but at a climate scale (this model was run for a several year simulation).

Weather models (WRF) are being used

in similar fashion to capture at convective permitting scales (< 5 km) high impact weather over long time scales. While able to capture much of the important weather phenomena, they are not

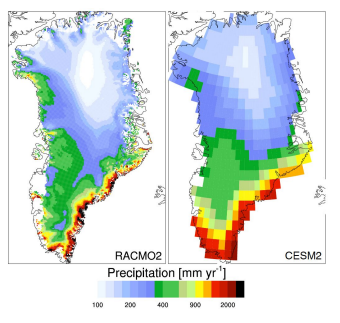
currently able to handle dynamic vegetation growth, ocean coupling in a reliable and efficient manner, and sea ice impacts on the large scale flows.

Climate models bring interactive land and ocean surfaces, conservative transport, and closed energy budgets that are important for representing longer timescales. Thus there is benefit in combining ongoing efforts.

An Earth System Model (ESM) based on advanced atmospheric component will enable an understanding of the frequency and intensity of weather extremes for future climate states.

Coupled Prediction of the Arctic

One particular area where weather and climate come together is understanding processes and predictability of polar regions, especially the Arctic. The Arctic is a critical region to understand and predict. It also spans a range of components and disciplines, including not just meteorology and climate broadly, but land surface, biogeochemistry, the cryosphere (including snow, ice sheets and sea ice) and the ocean. Thus predictability on scales from sub-seasonal to seasonal (S2S) prediction of the coupled Arctic system and requires fidelity to processes in a coupled system. High resolution (5-10km) simulations to represent the detailed structure of

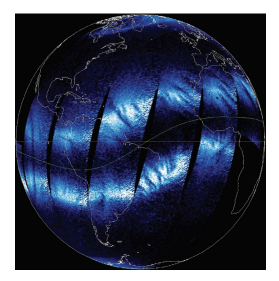


topography, sea and land ice, and oceans need to be combined with coupled capability to simulate oceans and sea ice in a global framework to enable predictability and a better understanding of the coupled processes in the Arctic. This same prediction framework in a global system can be extended to a decadal framework at 10-25km resolution. As an example, the figure (From Jan Lenaerts, Univ Colorado) shows precipitation from CESM2 at 1° (100km) resolution compared to a regional model (RACMO2) at 0.1° (10km) resolution. Significant precipitation biases remain in regions critical for the surface mass balance of the Greenland ice sheet, limiting our ability to predict future sea level rise.

Space Weather Predictability

Space weather events that impact technological systems are especially manifested in the ionosphere and thermosphere. These include disturbances with scales from global to mesoscale such as absorption events from flares and energetic particles, ground-induced currents that are transmitted by the ionosphere, and small-scale instabilities that cause scintillations. The effects on radio communications are well-known, and disruptions of navigation systems are increasingly important, especially for precision applications such as in aviation.

Thermospheric manifestations of space weather are critical for tracking the orbiting objects increasingly populating near-Earth space. lonosphere and thermosphere disturbances are caused by both solar/geomagnetic and lower atmospheric forcing. Simulating and predicting the upper atmosphere and its impact on surface climate and human systems requires a comprehensive modeling approach to integrate traditional atmospheric models with progress in specialized ionospheric dynamics and physics models on geomagnetic grids. Sophisticated data assimilation techniques are needed to integrate diverse measurements into theoretical descriptions. A major goal of integrated geospace



modeling is to perform short-term geospace forecasting using solar measurements and models. High-resolution modeling capabilities, with horizontal resolution of ~10km, are also necessary to capture small-scale and impactful space weather events, such as the onset and development of ionospheric equatorial plasma bubbles, as shown in the ultraviolet image taken by the GUVI instrument on board the NASA TIMED satellite (as the dark streaks across the bright ionospheric background).

Air quality science and prediction

Air pollution is a serious threat to human health and food security: poor air quality causes one in eight deaths globally and air pollutants reduce crop yields that could otherwise feed millions of people. Air pollution hazards include high amounts of ozone and fine and ultrafine aerosols from anthropogenic and wildfire emissions. Extreme air quality events can be triggered by heat waves or stagnation events, as occurred in Paris during the summer of 2003. Hence, there is a pressing need to develop the next generation of air quality management



and prediction systems, to enable extreme event risk assessment and to inform mitigation strategies.

Short-term climate pollutants (reactive species and aerosols) can also affect weather and climate by altering radiation and clouds, while clouds play a role in redistributing and removing trace gases and aerosols. These multiple links between air quality, weather and climate necessitate a flexible modeling system across many scales.

Critical applications include the representation of air quality in urban regions and interactions between atmospheric chemistry and radiation at small scales, up to the climate scale. Urban air quality applications will require regional scale comprehensive chemical modeling at fine

horizontal (<1km) and vertical (multiple layers in the urban canopy) resolution. For regional impacts of urban air quality, scales of 5-10 km in a global configuration are necessary to allow the two-way coupling between phenomena that occur on the urban, regional and global scales. Application examples include the effects of wildfires in remote regions on urban air-quality, or improvements in sub-seasonal to seasonal air quality prediction from better representation of the teleconnections in global-scale phenomena (e.g. the El Niño Southern Oscillation) within a single modeling framework. Air quality forecasts will benefit from an advanced chemical data assimilation capability.

The new Model Independent Chemistry Module (MICM), implemented in the proposed unified atmospheric model, allows for chemistry to be represented consistently in simulations from the urban scale to global scale and across NCAR atmosphere models. MICM, currently under development, provides a single entry point for the specification of chemical schemes and parameterizations suitable for prediction of atmospheric composition. It will supersede the current chemistry modules in WRF-CHEM, CAM-CHEM, and WACCM, bringing those communities and their expertise under a unified framework.

Frontier Science Summary

The applications described above are detailed in the table below. In many cases they overlap, requiring horizontal resolutions down to ~3km in a limited region of the planet, and coupling of an atmospheric model to other components (land, ocean, sea-ice). SIMA presumes parallel development of similar unified chemistry and land models within a coupled system. Requirements also include a regional capability (not just refinement, but a model with boundaries), and the ability to represent atmospheric processes up to the ionosphere (for geospace). This list is not exhaustive, but a starting point and test applications for the SIMA framework.

Frontier	Example Application	Configuration
Weather	Tropical Cyclones	3km refined mesh, coupled ocean, forecasts
Climate	Hydrologic Extremes	3km refined mesh, forecast and climate simulations
Polar	Arctic Prediction	3km refined mesh, coupled ocean, land, sea ice, land ice. Forecast and climate simulations
Geospace	Space Weather Prediction	25km global atmosphere to the ionosphere, forecast.
Chemistry	Urban/Regional Air Quality Prediction	Urban: <1km regional forecast. Regional: 3km refined global mesh, climate and forecast

SIMA Application Examples and Configurations

SIMA: A Community Model

The SIMA vision of a unified atmosphere model is designed to be a community model. As such we envision several important aspects necessary to support that: 1. A significant Education and Tutorials component, 2. Robust workflows and diagnostics that can be shared with the community and 3. Community model governance

Education/Tutorials

Current NCAR Community Models (CESM and WRF) have active and robust tutorials to train users (mostly graduate students, but all levels attend) in understanding and running models for weather and climate. A unified model would continue these efforts with some coordination. A unified model also enables a robust and comprehensive suite of idealized or simplified configurations that could be used for teaching. The second aspect of education is involving the community through interactions between faculty and students at all levels (from graduate to undergraduate) and even through outreach to other communities and the public. To enable all this to happen in a timely way, an education and outreach coordinator for a unified atmospheric model is desired to assist with the utorial support, simplified model development, fellowships and outreach.

Diagnostics/Observations

Evaluation of a unified model across weather and climate variables and observations is a challenging task. But internal and community evaluation packages already exist for NCAR community models and for other community activities for both weather and climate. NCAR also has extensive resources and facilities that take observations of the atmosphere used to evaluate models, and mechanisms for observation and model comparisons. A unified atmosphere model can take advantage of these existing diagnostics, and the effort can try to make the diagnostic packages robust and to serve multiple needs. A unified modeling system would also provide a platform for analysis and comparison of observations, and an opportunity to better integrate data and models to advance science and prediction, including development of simulators for NCAR facility instrumentation in SIMA models. It is highly desired to port community diagnostic packages into a common model infrastructure and workflow. This is largely done for several climate diagnostics packages used for the atmosphere, but it would be highly desired to take a weather diagnostic package such as the MET package and make it work in a similar unified model (CIME) workflow. This is a priority task and a first step towards more robust and comprehensive set of community diagnostics tools for unified atmosphere modeling across weather and climate. In the longer term, a complete assessment of diagnostics is desired, and the evolution of diagnostics for models into community packages for a unified atmosphere model. In addition, better integration with observations and community facilities (i.e. development of model output tools or simulators for comparison to facilities instrumentation) would be desirable.

Community Governance

One of the keys to success and use of existing NCAR community atmosphere models such as MM5, WRF, MPAS and CESM has been the extensive involvement of the user communities for weather and climate science. NCAR has excelled at bringing the community into model management and governance discussions at different levels as models have evolved. A unified atmosphere model will expect to continue community governance. We expect to involve community members in working groups on different topics (ranging from model development to model applications topics). Note that there will be overlap between a unified atmosphere model and existing WRF/MPAS and CESM working groups. We will not 'reinvent' the wheel or 'circumvent' these groups, but work with them and bring them together across weather and climate to accomplish the SIMA goals.

One of the key principles that has advanced existing models has been the use of dedicated Community Science and Software Liaisons which are either Project Scientist (Science Liaison) or Software Engineers (Software Liaisons) that are taskable by working group chairs in conjunction with community priorities.

We have already reached out to the community in several ways. Key stakeholders, including the UCAR Board of Trustees, NSF/GEO/AGS program managers, and the NSF Assistant Director for Geosciences have been briefed on the SIMA vision. We surveyed key community stakeholders as well, leaders in weather and climate modeling communities in the U.S.. Finally we have briefed and discussed this vision with the WRF and CESM communities. We had a significant fraction (possibly even a majority) of the communities in attendance at the WRF and CESM summer 2018 and 2019 workshops attend sessions on plans for building a unified atmosphere model. Finally, a follow up survey to those communities has elicited a large response (50 replies), with 85% interested in being involved. The SIMA Workshop in June 2020 is designed to help finalize this vision.

Roadmap: A Unified Atmospheric Model in a Unified ESM

The vision for a unified atmospheric model, calls for an advanced atmospheric modeling system embedded in an earth system model, one that is capable of frontier science applications in climate, weather and geospace applications, that includes chemistry and data assimilation capabilities, and that can be applied over the globe and over regional domains in the coupled system. Some of these capabilities exist in current modeling systems. This roadmap briefly describes the current state of modeling, identifies key requirements necessary to meet the needs of the applications outlined above, and identifies key tasks and resource needs.

Current NCAR community atmosphere modeling capability includes very successful and widely used models such as the atmospheric components of the Community Earth System Model (CESM): the Community Atmosphere Model (CAM) and the Whole Atmosphere Community Climate Model (WACCM and WACCM-X). WACCM-X includes geospace modeling capability. Community weather models include the Weather Research and Forecast model (WRF) and the Model for Prediction Across Scales (MPAS).

Key requirements

Frontier science applications such as those noted above imply several important requirements on an atmospheric model. The key requirements are outlined here with further detail provided in the SIMA discussion documents, and generally encompass physical parameterizations, dynamical cores (fluid-flow solvers), and infrastructure.

- *Physical parameterizations* should conserve mass and energy, be consistent with each other, and provide consistent solutions across these scales and across model configurations. Consistent parameterizations are called *scale-aware* or *scale-insensitive*, and their development is a difficult research problem.
- Dynamical cores must conserve mass, have good total energy conservation characteristics, and, for high resolution applications, be able to explicitly simulate clouds. Geospace applications require deep atmosphere extensions to the dynamical core and the ability to run some of the physics on different (e.g. geomagnetic) grids. Chemical applications require efficient conservative transport algorithms, and consistent treatment of aerosols and trace gases with physical processes. Global uniform meshes, global meshes with refinement, and regional meshes need to be supported within the dynamical core.
- Infrastructure must enable flexibility with development and evaluation of different dynamical cores and physical parameterizations. It must support the ability to run both global and regional fully-coupled earth system configurations, but also provide easy access to simulations with a 'hierarchy' of models such as single column models, idealized atmospheric configurations, and atmosphere-only configurations.

From Here to There: Key tasks and resources needed.

How do we achieve this vision? The target science questions and vision lead to applications. The applications imply specific model configurations that need to be developed and tested. This includes entirely new functionality or new methods, as well as adapting and testing existing models, code and configurations. At present these plans are still in draft form and depend on final agreement on the vision.

The SIMA framework is envisioned as a community model framework the community will be engaged in the final definition of SIMA goals and applications. An important part of this effort is to design and implement a community governance model based on our shared experiences developing and maintaining existing successful community modeling systems. Governance is a critical part of model development and the SIMA framework is an opportunity to evolve our current community interactions to a higher level.

SIMA is an opportunity to take the tremendous science capability we have in disparate areas of atmospheric modeling from weather to climate to chemistry to geospace and prediction and to re-imagine them working together in new ways to advance knowledge and better serve society. The capability to do this is in our grasp with tremendous human capital at NCAR that can be brought to bear with the community.