IP1
Extreme-Scale Computing: Accelerating Discovery and Innovation

With petascale systems now being applied to a wide variety of challenging problems, attention is turning to exascale computing capability and the promise of simulation-based science and engineering. The challenges of making the transition to exascale are formidable, but the expected benefits, including opportunities to accelerate scientific discovery and enable new technologies, provide a powerful argument for a substantial investment in delivering new capabilities that will enable high-fidelity simulations of real-world systems. * Managed by UT-Battelle, LLC, for the U.S. Department of Energy under contract DE-AC05-00OR22725.

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IP2
Biomolecular Modeling and Simulation: A Field Coming of Age

I will present a recent assessment of the progress in biomolecular modeling and simulation, focusing on structure prediction and dynamics, by presenting the field’s history, metrics for its rise in popularity, early expressed expectations, and current significant applications. Despite early unrealistic expectations and the realization that computer technology alone will not quickly bridge the gap between experimental and theoretical time frames, increases in computational power and improvements in algorithms and force fields are propelling the field onto a productive trajectory to become full partner with experiment. Research research on RNA and chromatin folding will also be presented.

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IP3
Kinetic Methods for CFD

Computational fluid dynamics is based on direct discretizations of the Navier-Stokes equations. The traditional approach of CFD is now being challenged as new multi-scale and multi-physics problems have begun to emerge in many fields – in nanoscale systems, the scale separation assumption does not hold; macroscopic theory is therefore inadequate, yet microscopic theory may be impractical because it requires computational capabilities far beyond our present reach. Methods based on mesoscopic theories, which connect the microscopic and macroscopic descriptions of the dynamics, provide a promising approach. We will present two mesoscopic methods: the lattice Boltzmann equation and the gas-kinetic scheme, and their applications to simulate various complex flows.

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IP4
Application Performance in the Multi-Core Era

Lessons to Be Learned for Exascale Computing

Tremendous efforts are put into hardware and software technologies to enable Exaflop computing before the end of this decade. Technological limitations will enforce architectural disruptions in the design of this new class of supercomputers. Still most of these changes are not clearly identified. However, they will challenge the sustainability of most existing software infrastructures and programming principles used today in computational science and engineering. Focusing on technological trends already implemented at moderate scale in modern parallel computers and clusters, we evaluate their impact on programming and use of parallel computers for scientific applications. Recognizing some long known golden performance rules and adapting them to the latest widespread compute resources is the basis for getting good performance today. This will also be a prerequisite for coping with the same problems at extreme scale in Exaflop computers.

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IP5
Reverse Engineering The Face

Creating animated computer generated faces which can withstand scrutiny on the large screen is a daunting task. How does the face move? How does it reflect light? What information is relevant? How can it be captured and then transformed to convincingly breath life into a digital human or fantastic creature? The talk will give examples of new technologies and methodologies developed to achieve this in blockbuster films including "Avatar" and will point the way to the next generation of computer generated characters by showing the increasing importance of computational simulation and discovering what is really going on underneath the skin.

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IP6
Discovery of Patterns in Global Earth Science Data using Data Mining

The climate and earth sciences have recently undergone a rapid transformation from a data-poor to a data-rich environment. In particular, climate and ecosystem related observations from remote sensors on satellites, as well as outputs of climate or earth system models from large-scale computational platforms, provide terabytes of temporal, spatial and spatio-temporal data. These massive and information-rich datasets offer huge potential for understanding and predicting the behavior of the Earth’s ecosystem and for advancing the science of climate change. This talk will present our recent research in discovering interesting relationships among climate variables from various parts of the Earth.

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IP7
Interoperable Unstructured Mesh Technologies for
Petascale Computations

The advent of petascale computing will enable increasingly complex, realistic simulations of PDE-based applications. Numerous software tools are used to help manage the complexity of these simulations, including computer-aided design systems used to represent the geometry of the computational domain, advanced mesh generation tools to discretize those domains, solution adaptive methods to improve the accuracy and efficiency of simulation techniques, and parallel tools such as dynamic partitioning to ease implementation on today’s computer architectures. However, managing the complexity of interactions between these services on massively parallel distributed memory computers is becoming increasingly difficult, leaving developers little time to focus on the science of their applications. The Interoperable Tools for Advanced Petascale Simulations (ITAPS) center focuses on providing tools to fill specific technology gaps, along with underlying interfaces providing interoperability between these tools. In this talk, I will describe the foundational concepts behind the ITAPS interoperability goals and show several examples of applications leveraging ITAPS technologies to increase simulation accuracy, operate more effectively on complex computational domains, or reduce the total time to solution.

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IP8
Complexity Reduction in Partial Differential Equations

Mathematical models of complex physical problems can be based on heterogeneous partial differential equations (PDEs), i.e. on boundary-value problems of different kind in different subregions of the computational domain. In different circumstances, especially in control and optimization problems for parametrized PDEs, reduced order models such as the reduced basis method can be used to alleviate the computational complexity. After introducing some illustrative examples, in this presentation several solution algorithms will be proposed and a few representative applications to blood flow modeling, sports design, and the environment will be addressed.

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CP1
The Discontinuous Galerkin Method for Hyperbolic Problems on Tetrahedral Meshes: A Posteriori Error Estimation

We construct simple, efficient and asymptotically correct a posteriori error estimates for discontinuous finite element solutions of three-dimensional scalar first-order hyperbolic partial differential problems on tetrahedral meshes. We explicitly write the basis functions for the error spaces corresponding to several finite element spaces \((P, U, V)\).

The leading term of the discretization error on each tetrahedron is estimated by solving a local problem. The a posteriori error estimates are tested on several linear problems to show their efficiency and accuracy under mesh refinement for smooth solutions.

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CP1
Assessment of Collocation and Galerkin Approaches to Linear Diffusion Equations with Random Data

We compare the performance of stochastic Galerkin and collocation methods for solving PDEs with random data. The Galerkin method requires solution of a single algebraic system that is dramatically larger than deterministic systems. The collocation method requires many deterministic solves, which facilitates use of existing software. However, the number of unknowns for collocation methods can be considerably larger than for Galerkin methods. Experimental results indicate that for stochastically linear problems, Galerkin methods are highly competitive.

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CP1
New Hermite Multiwavelet Based Finite Elements for Numerical Solution of Biharmonic Equation

We present a new family of Hermite multiwavelets with significantly improved quantitative properties and an incrementally solved, adaptive finite element method based on these wavelets. The local generalized semiorthogonal wavelets lead to asymptotically optimal conditioning, where the resulting multilevel finite element system is sparse and block diagonal, the system is solved in an incremental and adaptive manner. We finally demonstrate adaptive, incremental solution of a biharmonic equation in two dimensions.

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CP1
Solving a Nist Suite of PDE Benchmark Problems with Adaptive Low-Order Fem and Hp-Fem

This presentation is based on a recently published NIST Report NISTIR 7668 (2010) by William Mitchell that contains a collection of PDE benchmark problems. These problems feature a spectrum of phenomena that pose challenges to adaptive finite element algorithms. We begin with a brief review of the main differences in automatic adaptivity for low-order and higher-order FEM including hanging
nodes and spatially and polynomially anisotropic refinements. Then we use the benchmarks in the suite to discuss and compare various aspects of automatic adaptivity in low-order FEM and hp-FEM.

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CP1
A Lagrangian Vortex Method for the Barotropic Vorticity Equation on a Rotating Sphere

We present a Lagrangian vortex method for the barotropic vorticity equation (BVE) on a rotating sphere. The solution of BVE involves solving a conservative transport equation for the vorticity fields and a Poisson equation for the stream function. The vortex method tracks the flow map and absolute vorticity using Lagrangian particles and panels. The velocity is computed from the Biot-Savart integral on the sphere. An adaptive refinement strategy is implemented to resolve small-scale features and a treecode is used for efficient computation. A fourth-order Runge-Kutta scheme is used for time integration. We start our investigation with point vortex method and the first test case is the Rossby-Haurwitz wave, which is the exact solution for BVE. Convergence study shows that the method is fourth order in time and first order in space for a uniform panel discretization of the sphere. Then we switch to vortex blob method for stability consideration. We also tested the evolution of vortex patch(s), which means the vorticity field is highly nonuniform on the surface of the sphere. Adaptive refinement strategy improves the computational efficiency.

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CP2
A Discontinuous Immersed Finite Element Method for Interface Problems

We present piecewise quadratic immersed finite element (IFE) spaces that are used with an interior penalty (IP) method for solving two dimensional second order elliptic boundary value problems with discontinuous shape functions without requiring the mesh to be aligned with the material interfaces. Two different IFE spaces are developed, a discontinuous finite element formulation with interior penalty is discussed and numerical experiments are presented to show the optimality of our method.

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CP2
A Conservative Meshless Framework with Error Bound Minimization

We present a finite-volume-like conservative meshless framework for solving conservation laws. The framework allows the incorporation of existing flux schemes and contains a central-like scheme as a special case. We discuss the necessary conditions for the existence of meshless coefficients and algorithms for generating coefficients that minimize an upper bound of the global approximation error. Numerical examples in fluid mechanics will also be presented to demonstrate the practicality of the framework.

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CP2
An Error Analysis for the Corner Singularity Ex-
pansion of a Compressible Stokes System on a Non-Convex Polygon

In this talk we consider a finite element scheme approximating the regular part and the stress intensity factor, show its unique existence of the discrete solution and derive an (nearly) optimal error estimate. Some numerical experiments confirming these results are given.

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CP2
Performance of Hp-Adaptive Finite Element Methods

The hp version of the finite element method has been shown to have exponential rates of convergence with respect to the number of degrees of freedom, and consequently can be of optimal efficiency for many problems. Several strategies for the choice between h- and p-refinement have been proposed over the years. In this talk we present some numerical results to demonstrate the performance of these strategies on some test problems.

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CP2
An Integral Equation Method for the Modified Biharmonic Equation

An integral equation formulation for the modified biharmonic equation in two dimensions is presented. This PDE arises from temporal discretizations of the stream function for the two dimensional incompressible Navier-Stokes equations. Numerical treatment, fast algorithms and preconditioning of the integral equation will be discussed followed by some simple examples.

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CP2
Multigrid Solution of the Distributed Optimal Control of Semilinear Elliptic Pde.

In this work we design efficient multilevel methods for the distributed optimal control of semilinear elliptic PDEs. Specifically, the control problem is solved using Newton's method, and specially designed multigrid methods are applied to precondition the Hessian of the cost functional. It is shown that the quality of the resulting multigrid preconditioner increases at an optimal rate with respect to the mesh-size, as in the case of optimal control of linear elliptic PDEs.

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CP3
The Reduced Basis Method for Incompressible Fluid Flow in Parametrized Domains

We present a reduced basis method for rapid and reliable simulation of incompressible fluid flow problems in parametrized domains. We compare different strategies for 1) ensuring the stability of the reduced basis approximation, and 2) the computation of rigorous a posteriori error bounds for both the velocity and the pressure approximations. We apply the method to the Stokes equations, and present results for a model problem relevant in the design of microfluidic devices.

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CP3
Modeling of Oscillatory Stimulation of Fluid Flows

Oscillatory stimulation is a promising method for increasing drainage of non-Newtonian fluids through porous structures in various applications. We developed a mathematical model for unsteady flow of a bi-viscous incompressible fluid in a circular straight channel. Longitudinal vibrations are superimposed on the flow driven by pressure gradient along the channel. Calculations have been carried out to observe the effect of oscillations of longitudinal pressure gradient on the mean flow rate of non-Newtonian fluids. It is found that oscillations enhance flow rate of a bi-viscous shear-thinning fluid while the effect of oscillations on the shear-thickening fluid is the opposite. The Bingham fluid exhibits even more significant augmentation of the mean flow rate when subjected to vibrations.

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CP3
Recent Advances in Numerical Study of Maxwell’s Equations in Metamaterials

Since 2000, there has been a growing interest in the study
of metamaterials across many disciplines. In this talk, I’ll first introduce the metamaterials, and some of its interesting applications. Then I’ll present the metamaterial modeling equations, and some time-domain finite element methods recently developed for solving the time-dependent metamaterial Maxwell’s equations. Finally, some numerical results and open issues will be discussed.

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CP3
Uncertainties Quantification and Data Compression in Numerical Aerodynamic

We research how uncertainties in the input parameters (the angle of attack and the Mach number) and in the airfoil geometry propagate in the solution (lift, drag, etc.). We show that uncertainties in the Mach number and in the angle of attack weakly affect the lift coefficient (1%–3%) and strongly affect the drag coefficient (around 14%). Uncertainties in the geometry influence both the lift and drag coefficients weakly. The RANS solver is TAU code with k-w turbulence model. For quantification of uncertainties we used KLE, PCE and low-rank matrices. The results obtained via collocation method on a sparse Gauss-Hermite grid match to Monte Carlo results, but require much less computing time.

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CP3
Experiences Extending the Cfd Solver of the Pde Framework Peano

The C++ PDE framework Peano [H.-J. Bungartz and M. Mehl and T. Neckel and T. Weinzierl, The PDE framework Peano applied to fluid dynamics: an efficient implementation of a parallel multiscale fluid dynamics solver on octree-like adaptive Cartesian grids, Computational Mechanics 46, pp. 103–114, 2010] has been designed for realizing efficient applications on regular or adaptive Cartesian grids. In this contribution, we evaluate Peano’s expandability by incorporating thermal energy transfer into the existing incompressible flow solver. A series of numerical benchmarks has been computed to validate the approach. These experiences are currently used to, first, further improve Peano’s integration and reuse capabilities by automatic code generation etc. and, second, to achieve fully adaptive simulations of 3D thermal-hydraulic phenomena in the nuclear reactor coolant system.

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CP4
On the Numerical Solution of Fuzzy Elliptic PDEs by Means of Polynomial Response Surfaces

We consider the solution of elliptic partial differential equations (PDE) with a fuzzy diffusion coefficient. Inspired by popular solution techniques for stochastic elliptic PDEs, we make use of orthogonal sets of polynomials and a Galerkin projection to construct a response surface. We derive an upper bound for the error of this Galerkin approximation in the maximum norm and use it to prove (near-)exponential convergence of this approximation to the exact solution in the fuzzy sense.

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CP4
An Etd Crank-Nicolson Method for Reaction-Diffusion Systems

A novel Exponential Time Differencing (ETD) Crank-Nicolson(CN) method is developed which is stable, second order convergent, and highly efficient as compared to standard CN method and BDF2. Stability and convergence are discussed for semi linear parabolic problems. Numerical experiments are presented for a wide variety of examples, including multi-dimensional chemotaxis and bio-chemical stiff reactions.

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CP4
Explicit Local Time-Step Method for 3D Maxwell’s Equations on Tetrahedral Mesh

An explicit local time-step (LTS) method is developed to solve the time-dependent Maxwell’s equations on three-dimensional unstructured tetrahedral meshes. The method is based on the finite volume discretization in space and LTS second order total variation diminishing (TVD) Runge-Kutta scheme in time. The algorithm is an extension of the scheme proposed by Tang and Warnecke to solve conservation laws in one and two-dimensional space. It solves partial differential equations on a finite number of subdomains with LTSs using a simple projection of the solution at each step. In the present work, we remove the restriction for the time-steps to be an integer multiples of the minimum time-step which is present in most electromagnetics literature. We optimize local time steps distribution to further minimize computational time. The application to reference problems for three-dimensional Maxwell equations shows better performance of the proposed method.

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CP4
Accuracy Enhancement of Discontinuous Galerkin Solutions over Structured Triangular Meshes

Theoretically we can effectively increase the order of accuracy of a discontinuous Galerkin (DG) solution from order k+1 to 2k+1. However, this is a computationally complex task to execute in an efficient manner. This becomes an even greater issue when we consider non-quadrilateral mesh structures. We present post-processing of DG solutions for accuracy enhancement over structured triangular meshes. We demonstrate that we can obtain 2k+1 order accuracy in an efficient manner for linear hyperbolic equations.

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CP4
Development and Analysis of Computer Simulations of Neuron-Astrocyte Networks to Better Understand the Role of Astrocytes

In the brain, astrocytes had been sidelined to a supporting role in neural networks. The past decade revealed that they influence and propagate neural signals, suggesting an important role for astrocytes in neural networks. By running multiple simulations of neural networks, with and without astrocytes, we observed that they have the ability to synchronize neural activity. Such findings resemble brain recordings of epileptic patients whose neuronal activity is synchronized during seizures correlated with hypertrophied astrocytes.

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CP4
Investigations into the Boris Approach for Dealing with Fast Magnetosonic Wave Speeds in An Ale Mhd Modeling Context

The classical magnetohydrodynamic (MHD) approximation admits fast magnetosonic waves speeds which become unbounded as the material density vanishes. This can create wave speeds that are detrimental to an explicit time stepping algorithm in regions which have little relevance to the critical magneto-mechanical issues. Boris proposed a semi-relativistic approach in which the displacement current terms from Ampere’s law are kept in the formulation of the momentum equation. This leaves open the possibility that for purposes of modeling efficiency one may choose to limit the maximum computational wave speed by adjusting the value of the speed of light. We describe algorithms of

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CP5
Accelerated Numerical Algorithms for Polyenergetic Digital Breast Tomosynthesis Reconstruction

Tomosynthesis imaging involves acquiring projection images over a limited angular range, which, after reconstruction, results in a pseudo-3D representation of the object. In breast cancer imaging, tomosynthesis is a viable alternative to standard mammography. In this talk, we discuss the mathematical methods for the reconstruction based on a polyenergetic model, focusing on algorithm implementation accelerators using the OpenCL and CUDA frameworks. We will show how vectorization and minimizing communication result in faster reconstruction time.

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CP5
Effect Of Flow Topology In Biophysical Interactions

Lagrangian flow topology may affect dynamics of biological tracers, such as chlorophyll. We quantify such effects by simulating carrying capacity-phytoplankton-zooplankton interaction in an archetypical 2D flow characterized by eddies and filaments, representing the ocean surface. We find that the confined geometry of eddies initially help the phytoplankton population grow and filaments enhance carrying-capacity transport, yet do not enhance bioproduction. In both cases, the long time behavior of the phytoplankton population asymptotes.

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CP5
Biophysical Models of Brain Cancer Invasion

Glioblastomas are brain cancers characterized by diffusive invasion of brain tissues and a high incidence of recurrence after surgery. The growth and spread of glioblastoma cell populations is frequently modeled as a reaction-diffusion process with spatially varying diffusion. In the present work, the anisotropy of tumor cell diffusion is modeled with consideration of biophysical interactions in the tumor microenvironment and brain fiber tract maps acquired from medical imaging. Results are compared with real patient histories.

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CP5
Quantitative Analysis of Brain Tumor Images

Medical Resonance Images are an essential part of diagnosis and follow-up treatment for patients with brain tumors. Usually two types of MRIs are processed for quantification of tumor and edema volumes. For clinical assessment, T1+Contrast images are used to assess tumor size and T2 for edema. I will describe an approach to separating the edema from the tumor core by processing both sets of images simultaneously, improving the accuracy of edema volume.

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CP5
Radiotherapy in Modeling Brain Tumors

Due to how common radiotherapy regiments are in the treatment of glioblastoma and other brain tumors, it is necessary to have an accurate model to be able to simulate potential treatments. The key points of this presentation will be: 1. The different ways that radiotherapy can damage cells 2. The attenuation of a radiation dose across tissue 3. The potential effects of radiotherapy aside from cell death.

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CP6
A Fracture Curve Generated by the Nearest Flaws

In this work, we study a two dimensional model for fragmentation in which the fracture curve is generated recursively by visiting the nearest defect. The following assumptions were also considered: the fracture forces are proportional to the size of the common boundary between two fragments; the material defects are represented by random point flaws; the total mass is conserved. Our main result establishing that the visualizations present complex fracture patterns that resemble real systems.

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CP6
The Edge Theory

Does there show "asymptotic-uniqueness" along a network using PMA and control and can it be precluded from external sharing. A supposition for application and testing of a controlled system program for use in Polyelectrolyte Multilayer Assemblies. The method of differential analysis is interpolated into a system of equations and regressed onto an original IC schematic of a type serial-parallel, the numericism predicts and enhances material specific results that would be observed of the use of any PMA so far. The essay further describes possible theories that allow the control to have a different aspect of control on the input than does the rating on the load.

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CP6
Analysis of Quasicontinuum Methods for Unconstrained and Circular Chains

We present the results of a theoretical analysis of stability of unconstrained straight and circular chains of atoms held together by nearest and next-nearest neighbor interactions. We study the stability from the point of view of eigenvalues of the Hessian of the quasicontinuum (QC) energy functional, obtained by combining atomistic and continuum models. We present sharp stability estimates for the chain both under compression and expansion, as well as error estimates for the quasi-nonlocal QC approximation.

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Rami Mohieddine
CP6
Two-Dimensional Lagrangian Solver for Elasto-Plastic Deformation of Solids

We present a two-dimensional, cell centered, Lagrangian approach for capturing the response of elasto-plastic deformation of solids under intense loading conditions. In this model, the primitive variables are stored and evolved at the cell centers. The nodal velocities and forces are required to update the mesh are computed in a consistent manner with the numerical fluxes. The hydrodynamic response of the material is modeled using the Mie-Gruneisen equation of state. The deviatoric stress components are evolved in accordance with hypo-elastic stress-strain relations and J2 Von-Mises yield conditions. We demonstrate the capability of the our approach by presenting preliminary one- and two-dimensional problems with and without material models.

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CP6
Augmented Lagrangian-Based Preconditioners for Steady Incompressible Navier-Stokes Equations

We discuss augmented Lagrangian-based preconditioners for linear systems arising from stable finite elements discretization of the steady incompressible Navier-Stokes equations. Spectral properties of the preconditioned matrices are established, and the choice of the augmentation parameter using Fourier analysis is presented. Moreover, we use field-of-values analysis to prove that the rate of convergence of GMRES with this type of preconditioners is independent of the mesh size for suitable choices of the augmentation parameter. The dependence on viscosity will also be discussed.

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CP7
Modeling Brain Tumor Growth Using Matlab

I will discuss the implementation and visualization of a mathematical model of glioblastoma multiforme (GBM) brain tumor growth. Using Matlab, I have implemented a model developed by Steffen Eikenberry and co-workers to simulate treatment by surgery and radiation. With John Ingraham (another student at ASU working on brain tumor analysis), I have produced code to convert the Matlab simulation results into MRI-looking images that can be visually compared with the actual patient scans.

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CP7
Implicit Solution of Free-Surface Flows in Glaciology

Ice sheets and glaciers are usually modeled as non-Newtonian Stokes flows with free surface and nonlinear slip on bumpy surfaces. Local conservation is critical for many applications, but most conservative discretizations generate spurious tangent forces which produces non-physical recirculation. We combine a well-balanced conservative discretization of slip with fully-implicit time integration to enable analysis of stability and long-term behavior.

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CP7
Robust Renewable Resource Exploitation Strategy with Sustainability

In this paper, we introduce a dynamic Nash game among harvesting firms modeled as robust continuous time variational inequality for renewable resource allocation problems. For formulation, a continuous time fixed-point method is presented. We discuss in detail the application of the proposed framework to the fishery game among firms as well as among nations. We prove that our framework is effective in particular for computationally challenging renewable resource management problems. A numerical example is presented.

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CP7
Bayesian Markov Chain Monte Carlo Optimization of a Physiologically Based Pharmacokinetics Model of Nicotine

In an effort to reduce harm caused by tobacco products, the Family Smoking Prevention and Tobacco Act was enacted by Congress and the Food and Drug Administration (FDA) was tasked with regulating tobacco. The FDA is now charged to use the best available science to guide the development and implementation of effective public health strategies to reduce the burden of illness and death caused by tobacco products. Therefore, one significant challenge is to reduce toxicant exposure in tobacco products such as cigarettes. Nicotine is the active drug within tobacco that
is delivered during cigarette smoking. Smoking behavior is driven by the need for nicotine and will influence delivery of other tobacco toxicants into the lungs. To better understand nicotine dosimetry a physiologically-based pharmacokinetics (PBPK) model which captures the essential nicotine metabolism and takes into account the variability of kinetic parameters among individuals was developed.

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CP7
A Multi-Scale Model of Tumor Growth

Mathematical and computational modeling holds great promise for medicine to predict outcomes such as tumor metastasis or drug response. Fibroblasts and myofibroblasts near the tumor microenvironment are important players in tumor growth and metastasis because of their unique ability to coordinate events which increase cell proliferation especially in breast cancer. It has been experimentally shown that fibroblasts play an important role in promoting tumor growth in vitro. A multi-scale model of this interaction between stroma and transformed epithelial cells near breast duct will be presented. EGF-TGFbeta pathway controls these interactions and our multi-scale model describes these phenomena at different time and spatial time scale, i.e., intracellular dynamics, cell dynamics at cellular level, and mechanical interaction between tumor cells and surrounding stromal tissue (continuum).

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CP7
Finite Difference Time Domain (FDTD) Analysis of Near-Infrared Optical Pulse Propagation in An Adult Head Model for Functional Imaging of Brain Activities

Finite difference time domain (FDTD) analysis is proposed for calculating near infrared optical pulse propagation in an adult head model composed of scattering and clear cerebrospinal fluid (CSF) layer. Integral form of the diffusion equations with additional sources due to radiated photons from an adjoining scattering layer are solved by the FDTD analysis utilizing a new boundary condition at the CSF interface. The numerical results are in excellent agreement with experiments and Monte Carlo simulations.

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CP8
Numerical Solution of Control-State Constrained Optimal Control with An Inexact Smoothing Newton Method

This talk is concerned with a globalized inexact smoothing Newton method for the numerical solution of optimal control problems subject to mixed control-state constraints. The method uses the smoothed Fischer-Burmeister function to reformulate first order necessary conditions and aims at minimizing the squared residual norm using Newton steps and gradient-like steps. Numerical experiments are provided to illustrate the convergence results.

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CP8
A Multilevel Monte Carlo for Simulating Extreme Quantiles and Probabilities

Let $X$ denote a generic random vector with probability distribution $\mu$ on $\mathbb{R}^d$, and let $\Phi$ be a mapping from $\mathbb{R}^d$ to $\mathbb{R}$. That mapping can be a black box, e.g., the result from some computer experiments for which no analytical expression is available. Our goal is to estimate the probability $p = P[\Phi(X) > q]$ for any arbitrary real number $q$, or conversely, when $p$ is fixed, to estimate the quantile $q$ such that $P[\Phi(X) > q] = p$. Naïve Monte Carlo estimation of that probability with a prescribed signal to noise ratio becomes computationally intractable for quantiles $q$ lying far out in the right-hand tail of the distribution of the random variable $\Phi(X)$. In this talk we present and analyze a novel simulation algorithm for this problem. It proceeds by successive elementary steps, each one being based on Metropolis-Hastings algorithm. We demonstrate the practical usefulness of our method by applying it to a problem in watermarking.

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CP8
Calculating Derivatives in Software for Designing Optical Fibers

Maxwell’s equation in one dimension may be used to model an optical fiber. When solving an inverse problem to determine the refractive index profile of the fiber, the computation of the gradient of the dispersion, involving derivatives of the eigenvalues and effective area, an integral of a function of the eigenvector, is more expensive than solving the underlying eigen problem. By interchanging the order of differentiation, taking advantage of the local support of the design parameters, and using separation of variables
we greatly decrease the computation time.

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CP8
Time-Optimal Bang-Bang Control of Burger’s Equation in 1D
A numerical method for the approximate solution of a time-optimal control problem constrained by viscous burger’s equation in one spatial dimension is presented. The control formulation requires a desired, but not fixed, final condition on the state solution. The novel algorithm converges based on iteratively solving the transversality condition for the final time. Numerical results for illustrative cases are given. The method can be adapted to hyperbolic systems of PDEs.

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CP8
Shape Optimization of Functions of Dirichlet-Laplacian Eigenvalues
We consider the shape optimization of functions of Dirichlet-Laplacian eigenvalues over the set of star-shaped, symmetric, bounded planar regions with smooth boundary. The regions are represented using Fourier-cosine coefficients and the optimization problem is solved numerically using a quasi-Newton method. The method is applied to generalizations of the Payne-Pólya-Weinberger ratio. Optimal values and attaining regions are presented and interpreted as a study of the range of Dirichlet-Laplacian eigenvalues.

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CP8
Variational Multiscale Proper Orthogonal Decomposition: Convection-Dominated Convection-Diffusion Equations
We introduce a variational multiscale closure modeling strategy for the numerical stabilization of proper orthogonal decomposition reduced-order models of convection-dominated equations. As a first step, the new model is analyzed and tested for convection dominated convection-diffusion equations. The numerical analysis of the finite element discretization of the model is presented. Numerical tests show the increased numerical accuracy over a standard reduced-order model and illustrate the theoretical convergence rates.

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CP9
Edu @ Jsc
Fostering a sound education of students and young researchers at bachelor, master and PhD level in high-performance computing, mathematics and computational science is an essential task of the Jülich Supercomputing Centre (JSC). This talk will give an overview of the educational activities at JSC and informs about the guest student programme, the summer/winter schools for PhD students, joint bachelor and master courses with universities and the graduate school GRS (German Research School for Simulation Sciences).

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CP9
Sculpture, Geometry and Computer Science
We present a project for middle and high school students that blends mathematics and computer science with art appreciation. The goal is to model a challenging geometric sculpture, Indiana Arc. After some basic instruction in the Python scripting language, students use their math skills to generate 3-D geometric data and then visualize and analyze it using open source software. The project also pays homage to ‘Geometry and the Imagination’ (Hilbert and Cohn-Vossen).

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CP9
Assessment Tools for the Computational Science Curriculum
We report on the ongoing development of a diagnostic assessment and a project evaluation rubric intended for use across the computational science curriculum. The diagnostic assessment has predicted success in our introductory computational science course with reasonable reliability. The project evaluation rubric has been used in both introductory and upper-level undergraduate courses and in graduate courses. Emphasis is given to the process of refining the project evaluation rubric through several semesters
of use.

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CP10
Performance of a Boundary Element Method Solver on General Purpose Graphics Processing Unit

The 3D Laplace boundary element code available from www.intetec.org was adapted to run on an Nvidia Tesla general purpose graphics processing unit (GPU). Global matrix assembly and LU factorization of the resulting dense matrix were performed on the GPU. Out-of-core techniques were used to solve problems larger than available GPU memory. The code achieved over eight times speedup in matrix assembly and nearly 60Gflops/sec in the LU factorization using only 512Mbytes of GPU memory. This research is sponsored by the Office of Advanced Scientific Computing Research; U.S. Department of Energy. The work was performed at the Oak Ridge National Laboratory, which is managed by UT-Battelle, LLC under Contract No. De-AC05-00OR22725.

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CP10
Gradient Free Design of Microfluidic Structures on a GPU Cluster

For certain fluid optimization problems such as those of a multi-physics or multi-phase nature, traditional gradient based design methods may break down at sharp interfaces. In these scenarios gradient free methods are necessary. Unfortunately, gradient free methods require more function evaluations than gradient based design methods. In this work we present a design optimization method for microfluidic T-junctions used in lab-on-a-chip devices. We utilize the highly parallel multidirectional search (MDS) optimization procedure along with a multi-core/GPU accelerated flow solver, making the problem ideal for GPU clusters.

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CP10
Efficient Numerical Algorithms for Uncertainty Quantification in Computational Mechanics Using Gpus

Graphic processing units (GPUs) are rapidly emerging as much economical and highly competitive alternatives to CPU-based parallel computing. This study implements several existing algorithms, such as, vector convolution, explicit Runge-Kutta method, multi-dimensional numerical quadrature, and Monte Carlo simulation on a GPU, and discusses their utilization for uncertainty quantification problems arising in computational mechanics and dynamics. Numerical examples are presented to demonstrate the computational efficiency of the GPU-based algorithms compared to corresponding multi-core CPU-based algorithms.

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CP10
Investigation of Soft Errors As Integrated Components of a Simulation

As architectures become more complex, failures come increasingly into play and simulation behavior becomes less predictable. Especially worrisome are soft errors, i.e. bit ?ips, due to systems operating at such low voltages. Soft errors are especially insidious because they may not even be detected. Linear solvers must be considered as integrated components of the algorithmic stack in a simulation. We investigate the effects of soft errors in the linear solver on the overall simulation.

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CP10
Parallel Implementation of Adi As Preconditioner

The alternating directions implicit (ADI) method is a classical iterative method for numerically solving linear systems arising from discretizations of partial differential equations. We use ADI as a preconditioner for Krylov subspace methods for problems in two and three space dimensions, because it allows for a highly efficient, completely matrix-free implementation. This talk will demonstrate that effective parallel implementations of the method are possible.

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CP10
Paladins: A Parallel Algebraic Adaptive Navier-Stokes Solver

In some applications of incompressible fluid dynamics, fast transients, which requires to use small time steps, are
present only in some periods of the overall time interval of interest. A class of second and third order time-accurate splitting schemes has been introduced by Gervasio, Saleri and Veneziani, that features a hierarchical structure prone to time adaptivity. We will present some technical details and parallelization issues of this time adaptive scheme based on algebraic splitting.

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**CP11**

**OSPRI: A New Communication Runtime System for Global Arrays and Other One-sided Programming Models**

We have developed a new communication runtime system named OSPRI (One-Sided PRImitives) for PGAS programming libraries and languages. Significantly improved performance versus ARMCI is observed on the Blue Gene/P architecture for NWChem and Global Arrays benchmarks. The design and implementation strategy of OSPRI targets modern networks in Cray and IBM systems as well as multithreaded and hybrid systems. Finally, interaction with MPI-3 and MPICH-based implementations thereof will be discussed.

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**CP11**

**Coupling Multi-Body Fluid-Solid Mechanical Systems**

The coupling of multi-physics systems is essential for a variety of problems in engineering and computational physiology. Increasingly, these problems demand the coupling of multiple fluid and solid bodies which may exhibit varied physical responses and interactions through time. We focus on the integration and solution of these systems using a Lagrange multiplier finite element coupling approach and examine – both theoretically and numerically – the accuracy, solvability and uniqueness of these general coupled problems.

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**CP11**

**Preconditioning Surface and Subsurface Flow Coupling for Arbitrary Geometries on a Structured Grid**

Due to complex dynamics inherent in the physical models, numerical formulation of subsurface and overland flow coupling can be challenging to solve. ParFlow is a subsurface flow code that couples with overland flow via an overland boundary condition prescribed at the top surface. This talk will present a preconditioning approach to discrete systems arising from implicit coupling of these flow regimes in ParFlow. Numerical results will explore the effectiveness of the preconditioner and its cost.

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**CP11**

**Simulations of a Model for Calcium Waves in a Heart Cell Using Comsol Multiphysics**

Experiments have shown that calcium waves can occur from spontaneously generated calcium sparks in a heart cell. A model for this process is given by a system of reaction-diffusion equations. We have in the past developed a special-purpose C code with MPI for this model that successfully handles the high-resolution meshes of the desired three-dimensional domains. We will evaluate whether a general-purpose package such as COMSOL Multiphysics can be used at least for lower-resolution studies.

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**CP11**

**Algorithms for Interface Treatment and Load Computation in Embedded Boundary Methods for Fluid-Structure Interaction Problems**

This talk focuses on the treatment of fluid-structure interfaces and load computation in embedded boundary methods. First, it presents a numerical method for treating simultaneously the fluid pressure and velocity conditions on static and dynamic embedded interfaces based on the exact solution of local fluid-structure Riemann problems. Next, it describes two consistent and conservative approaches for computing the flow-induced loads on embedded structures. Finally, it discusses applications in aeronautics and underwater implosion.

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CP12
Efficient Model Reduction of Large-Scale Nonlinear Systems in Fluid Dynamics

Time critical applications in fluids, such as flow control, demand numerical simulations that are computationally inexpensive, yet extremely accurate. To this end, the authors have developed a model reduction methodology for nonlinear systems that reduces the complexity of evaluating large-scale computational models while demonstrating accuracy and stability. In this talk, results for this method applied to difficult real-world fluids problems are presented for the first time. Orders of magnitude speedups are observed.

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CP12
Interpolation-Based Model Reduction of Bilinear Systems: New Results and An Approach to Optimal Approximation

Bilinear systems capture the nonlinear features of many problems, ranging from blood circulation to nuclear fission, while retaining much of the simplicity and structure of linear models. In this talk, we will present a method for computing reduced-order models of MIMO bilinear systems satisfying interpolation conditions, and show how to use the systems d-term to recover stability in the reduced-order model. Finally, we present $H_2$ optimality conditions, and consider their implications in choosing interpolation points.

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CP12
Subspace Tracking for Dimension Reduction in Streaming Data

The real-time analysis of streaming data from sensors can be challenging when the number of sensors is large, the sampling rate is high, and the statistics of the data vary over time. We discuss how we can identify the important data streams using subspace tracking methods such as incremental SVD, PAST, and SPIRIT. These methods track the reduced dimension space as new data come in and the old data become obsolete.

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CP12
Direct Method for Calculus of Variations Problems Via Combined Block-Pulse and Orthogonal Functions

In this work, we present a new direct computational method to solve calculus of variations problems. The approach is based on reducing calculus of variations problems into a set of algebraic equations by first expanding the candidate function as a hybrid function with an unknown coefficient. The hybrid function, which consists of combined block-pulse and orthogonal functions, are first introduced. Some properties together with illustrative examples are given.

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CP12
Approximation of Ml Estimates of Parameters of Hierarchical Logistic Models Via Monte Carlo Simulations

Maximum Likelihood (ML) estimation of parameters of hierarchical logistics models requires the approximation of integrals that do not have a closed form. Several approximation techniques have been proposed. This project explores the performance of four approximations techniques via Monte Carlo simulations when using a hierarchical logistic model to analyze cluster-randomized interventions in Epidemiological studies. Recommendations are made, based on estimation properties, on which approximation technique to use under scenarios where these techniques produce different results.

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CP12
Low-Rank Tensor Methods for Uncertainty Quantification

Uncertainty quantification using spectral stochastic methods like the stochastic Galerkin method involve solving systems with a huge number of unknowns. However, the underlying space has a tensor product structure that can be used for more efficient representation of the quantities involved. We show how to modify standard iterative methods in order to use this structure during the whole solution
process. Error estimates and convergence results for those methods will be given. Further, numerical results will be presented that show how the range of problems feasible to compute can be extended using these methods.

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CP13
Recycling Bi-Lanczos Algorithms

Science and engineering problems frequently require solving a long sequence of linear systems. Since CGS and BiCGSTAB are popular methods for solving large nonsymmetric linear systems, we generalize and extend the framework of our Recycling BiCG to CGS and BiCGSTAB. We modify these algorithms to use a recycle space, which is built from left and right approximate eigenvectors. We also propose a Recycling QMR. Initial experiments on various applications give promising results.

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CP13
Uintah a Scalable Computational Science Framework for Hazard Analysis

The Uintah Software system was developed to provide an environment for solving a fluid-structure interaction problems on structured adaptive grids on large-scale, long-running, data-intensive problems. Uintah uses a novel asynchronous task-based approach with fully automated load balancing. The application of Uintah to a petascale problem in hazard analysis arising from 'sympathetic' explosions in which the collective interactions of a large ensemble of explosives results in dramatically increased explosion violence, is considered. The advances in scalability and combustion modeling needed to begin to solve this problem are discussed and illustrated by prototypical computational results.

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CP13
Trilinos-Based Solvers for Large Scale Inverse Problems

Solving large scale inverse problems efficiently is integral to computational mathematics. A suite of iterative solvers for linear inverse problems is presented, which has been written utilizing the Trilinos framework. To illustrate the use of the solvers, an application for reducing movement degradation of PET brain scans is described. Removing these blurs through computational post-processing requires solving a large, sparse linear inverse problem.

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CP13
Real Mathematics

Real Mathematics abstract Mathematics stays today more and more frequently in front of a task for what it is not prepared. It has to its disposal some time series describing objective reality and the task sound: Are these time series a manifestation of a real object Solution The real mathematics (RM), it means mathematics solving this problem, can proceed by the following manner. First of all, it needs to have to its disposal a model of interactions. RM uses the knowledge of the exact philosophy about objects. This says that all real objects have a common structure. The procedure is as follows. If an existence of an object has to be proved, and its properties have to be described, it is necessary to prove that given time series to some extent describe parts of that common structure. RM takes the model of interactions, makes the forecast and measures its confidence using special criterion. If the incorporation of properties of time series been parts of an object improve the forecast, the task is fulfilled. The optimal set of properties for individual time series is found by this manner and RM can determine with what confidence it is an object behind

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CP14
For the Stationary Compressible Viscous Navier-Stokes Equations with the No-Slip Condition on a Convex Polygon

Our concern is with existence and regularity of the sta-
tionary compressible viscous Navier-Stokes equations with no-slip condition on convex polygonal domains. Note that $[p] = [0, c]$, $c$ a constant, is the eigenpair for the singular value $l = 1$ of the Stokes problem on the convex sector. It is shown that, except the pair $[0, c]$, the leading order of the corner singularities for the nonlinear equations is the same as that of the Stokes problem. We split the leading corner singularity from the solution and show an increased regularity for the remainder. As a consequence the pressure solution changes the sign at the convex corner and its derivatives blow up. In the numerical point of view, we discretize the stress intensity factor and the regular part of solution for the linearized problem, and show the error estimates of them.

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CP14
A Perfectly Matched Layer for the Boltzmann-BGK Equation and its Application to the Lattice Boltzmann Method

Perfectly Matched Layer (PML) absorbing boundary conditions are proposed for the discrete velocity Boltzmann-BGK equation (DVBE). Following a study of the linear waves supported by DVBE, nonreflecting absorbing boundary conditions are derived using a space-time transformation. Linear analysis shows that the proposed equations are stable for practical numerical calculations. To validate the accuracy of the boundary condition, the DVBE is solved by a finite difference scheme and by a Lattice Boltzmann method (LBM).

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CP14
For the Stationary Navier-Stokes Flows with Non-standard Boundary Conditions on Polygonal Domains

In this talk we show existence and regularity for the vorticity-velocity-pressure variables of the stationary Navier-Stokes equations on polygonal domains. Near the non-convex vertex the solution has the same corner singularity order as the solutions of the Stokes operator with the vorticity boundary condition on the non-convex infinite sector and the regular part that is obtained by splitting the corner singularity from the solution has further regularities.

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CP14
RBF Methods for 2D Fluid Flow on the Sphere

We use a pseudo-spectral method to solve advection prob-
tolerance, and asynchronous events propagation.

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**CP15**  
**Lead-Acid Battery Model Under Discharge With Fast Splitting Method**

A mathematical model of a valve regulated lead acid battery under discharge is presented as simplified from a standard electrodynamics model. This nonlinear reaction-diffusion model of a battery cell is solved using an operator splitting method to quickly and accurately simulate sulfuric acid concentration. This splitting method preserves continuity over material interfaces encompassing discontinuous parameters. Numerical results are compared with measured data by calculating battery voltage from the acid concentration using the Nernst equation.

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**CP15**  
**Numerical Application Using Invariant Distribution of the Elasto-Plastic Oscillator to Compute Frequency of Deformations**

Mean frequency of threshold crossing of the response of an elasto-plastic oscillator under standard white noise are studied in this paper by means of its invariant measure and Rice’s formula. Due to the lack of regularity of this measure, an approximation of the Rice’s formula is introduced as a solution of a partial differential equation. Finally, a useful criterion is given for engineering problems to evaluate the mean frequencies of deformations.

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**CP15**  
**3D Shape Optimization in Viscous Incompressible Fluid**

A new integral equation for the axially symmetric Oseen equations is obtained based on the Cauchy integral formula for generalized analytic functions. The integral equation has computational advantage over the existing integral equation based on fundamental solutions (Oseenlets). The integral equation constrained optimization approach to finding three-dimensional minimum-drag shapes for bodies translating in viscous incompressible fluid under the Oseen approximation of the Navier-Stokes equations is presented. The approach formulates the Oseen flow problem as a boundary integral equation and finds solutions to this equation and its adjoint in the form of function series. Minimum-drag shapes, being also represented by function series, are then found by the adjoint equation-based method with a gradient-based algorithm, in which the gradient for shape series coefficients is determined analytically. Compared to PDE constrained optimization coupled with the finite element method (FEM), the approach reduces dimensionality of the flow problem, solves the issue with region truncation in exterior problems, finds minimum-drag shapes in semi-analytical form, and has fast convergence. As an illustration, the approach solves three drag minimization problems for different Reynolds numbers: (i) for a body of constant volume, (ii) for a torpedo with only fore and aft noses being optimized, and (iii) for a body of constant volume following another body of fixed shape (torpedo chasing a vessel). The minimum-drag shapes in problem (i) are in good agreement with the existing optimality conditions and conform to those obtained by PDE constrained optimization.

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**CP16**  
**A Note on the Use of Optimal Control on a Discrete Time Model of Influenza Dynamics**

A discrete time Susceptible - Asymptomatic - Infectious - Treated - Recovered (SAITR) model is introduced in the context of influenza transmission. We evaluate the potential effect of control measures such as social distancing and antiviral treatment on the dynamics of a single outbreak. Optimal control theory is applied to identify the best way to reduce morbidity and mortality at a minimal cost. The problem is solved by using a discrete version of Pontryagin’s maximum principle. Numerical results show that dual strategies have stronger impact in the reduction of the final epidemic size.

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CP16
Shear Flow Instabilities of an Upper Convected Maxwell Model

This work is concerned with the linear stability of viscoelastic shear flows of an upper convected Maxwell fluid under the effect of elasticity. We are focused on the stability problem of a few classes of simple parallel flows in the limit of infinite Weissenberg and Reynolds numbers. We will discuss the numerical stability results. We shall consider plane Couette and Poiseuille flow, the hyperbolic tangent shear layer and the Bickley jet flows. For all these flows, we shall consider free surface boundary conditions as well as wall boundary conditions. In the inviscid case, all the flows are unstable for free surfaces. For wall bounded flows, the Couette and Poiseuille flows are stable, while stability of the shear layer and Bickley jet depends on the ratio of the channel width to the characteristic length scale of the profile. In all cases, we find that elasticity stabilizes and ultimately suppresses the instability. Our numerical approach is based on the spectral Chebyshev collocation method. We shall also show that some flows, such as plane Poiseuille flow between two parallel free surfaces, also have short wave instabilities. This is in marked contrast to the wall bounded case. In this case, no smooth velocity profiles unstable to short waves are known, and for certain classes of flows there are even results ruling out short wave instability.

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CP16
Block Preconditioners for Fully-Implicit Integration of the Shallow Water Equations

We discuss the development of block preconditioners in an effort to reduce computational costs associated with implicit time integration of atmospheric climate models within CAM-HOMME. We construct a fully implicit framework based on the shallow water equations and view the subsidiary linear system as a block matrix. Formal LU decomposition is performed and block preconditioners are derived based on approximations to the upper triangular block.

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We study an important problem in Distributed AI and collaborative multi-agent systems, that of decentralized coalition formation. We have designed, implemented and extensively analyzed a scalable, fully distributed algorithm for dynamic coalition formation that ensembles of collaborative autonomous agents can use as a basic coordination subroutine. We summarize our algorithm and share recent simulation results that validate our earlier claims about high scalability and efficiency of our approach to distributed coalition formation. We also outline our ongoing and future work on (i) scaling the implementation from hundreds to thousands of autonomous agents, and (ii) analyzing the potential benefits of multi-tiered reinforcement learning on how to coordinate and form coalitions more effectively.

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CP17
Strategies for Iterated Travelers’ Dilemma: The Good, The Bad and The Ugly

We study iterated travelers’ dilemma (ITD) game from an algorithmic and experimental standpoint. ITD is a two-person game that is not zero-sum, i.e., that in general incorporates both cooperation and competition. We find ITD very interesting due to (i) a unique Nash equilibrium that however corresponds to very low payoffs to both players, (ii) there is a unique pair of strategies that result in maximal social welfare, yet that strategy pair is highly unstable, and (iii) what is an optimal or even good play from the individual welfare standpoint critically depends on the adopted notion of individual utility. We propose and then analyze a broad range of IDT strategies via a round-robin, everyone-against-everyone tournament made of a large number of rounds. We share some interesting and, in several instances, surprising findings on the relative performance of various strategies (such as variants of tit-for-tat, well-known from the iterated prisoners’ dilemma context). We also outline our ongoing and future work focusing on (i) the value of learning and modeling the opponent’s behavior for maximizing one’s own long-term utility and (ii) co-learning and meta-learning approach to evolving agent pairs whose long-term behavior maximizes the overall, joint utility (that is, social welfare).

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CP17
The Effect of Preconditioning in Interpolatory Model Reduction

We expand upon our results in ”Inexact Solves in Interpolatory Model Reduction” by Beattie, Gugercin, Wyatt, 2010, which reported benefits of using a Petrov-Galerkin framework for the linear systems in interpolatory model reduction. We discuss the role of preconditioning in the Petrov-Galerkin framework and the resulting backward error formulation from a systems theory perspective. We also investigate the backward error formulation for the complex case.

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Explicit Stable Schemes for Advection Equations

Explicit time differencing of advection terms based on augmented spatial stencil is considered both for cases of pure advection and for more complex systems including advection as a part of general phenomena. It is shown that the proposed approximation possesses extended stability and simplifies numerical algorithm without loss of accuracy of numerical solution. Numerical experiments show that the proposed scheme halves required computational time in comparison with the standard leap-frog approximation.

An Error-Controlled Fast Multipole Method

We present our two-stage error estimation scheme for the fast multipole method (FMM). This scheme can be applied to any particle system with open or periodic boundary conditions. The scaling of the scheme with respect to the number of particles $N$ is $O(N)$. We show results for homogeneous and clustered distributions consisting of up to one billion particles. The mathematical basics are described briefly.

A Positivity-Preserving High-Order Semi-Lagrangian Discontinuous Galerkin Scheme for the Vlasov-Poisson Equations

The Vlasov-Poisson equations describe the evolution of a collisionless plasma. The large velocities of the system create a severe time-step restriction from which the dominant approach in the plasma physics community is the particle-in-cell (PIC) method. We focus on an alternative approach which evolves a grid-based representation through Lagrangian dynamics, followed by a projection onto the original mesh. In particular, we develop a high-order discontinuous Galerkin (DG) method in phase space, and an operator split, semi-Lagrangian method in time. Our novel application of a 4th order split approach maintains mass conservation exactly and is positivity preserving.

Chordal Graph Preconditioners for Solving Large Sparse Linear Systems

We describe a chordal subgraph based preconditioner that can be used to accelerate the convergence of solvers for sparse linear systems. The resulting solvers combine features of both direct and iterative solvers; they provide fast convergence to solution without requiring any additional space for fill-in. We present a parallel algorithm for computing a maximal chordal subgraph and provide experimental results of linear system solutions using the adjacency matrix of the subgraph as preconditioner.
CP19
An Integer Programming Formulation for Vertex Elimination Problem

We propose a 0-1 Integer Program formulation for a variant of the optimal Jacobian accumulation problem that employs vertex elimination strategy. The vertex elimination problem is first modeled as a graph problem, and then is casted as a 0-1 IP. The number of variables and constraints of this IP blows up as the number of nodes and edges in the graph increases. Solving such IP for moderate size graph is already a computational challenge. We investigate two different strategies to help solving such large IPs: first, we add valid constraints which help tightening the bounds, as well as symmetry-breaking constraints that lead to less nodes in doing branch-and-bound; second, we use properties derived from the graph to significantly reduce the size of the IP. Computational results and considerations will be discussed.

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CP19
Modeling Large Nonlinear Anisotropies with Jfnk Methods

Jacobian-Free Newton-Krylov (JFNK) methods have been shown to allow for the accurate computation of nonlinear terms and large time-steps for advancing magnetohydrodynamic (MHD) simulations. We present results on the efficacy of a JFNK method applied to MHD systems with large nonlinear anisotropy due to the dependence of the (thermal) conductivity tensor on the magnetic field and temperature. This massively parallel algorithm is implemented in NIMROD, an extended MHD code supported by DOE Fusion Energy Sciences.

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Systems

Many applications in science and engineering require the solution of ill-conditioned and indefinite linear systems, which can be challenging to solve by iterative methods. This talk will present a multilevel preconditioning approach that combines ideas from multigrid and strategies like modified ILU and diagonal perturbation techniques, to efficiently handle indefinite linear systems. Numerical results will explore the effectiveness of the preconditioner and its cost on problems from electromagnetics and crystal simulation.

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CP19
On the Memory and I/O Requirements of Multifrontal Sparse Factorization

The multifrontal method organizes the factorization of sparse matrices as a tree of tasks. The tasks should be executed in a topological order. Among all topological orders, which one minimizes the memory requirements? If the main memory is not large enough, what is the minimum size of the input-output operations? We investigate the known alternatives and propose a new solution for the first problem. We show that the second problem is NP-hard and propose heuristics.

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CP19
Convergence Analysis of SART by Bregman Iteration and Dual Gradient Descent

We provide two approaches to prove the convergence of simultaneous algebraic reconstruction technique (SART): linearized Bregman iteration and dual gradient descent. These proofs can also be applied to other Landweber-like schemes such as Cimmino’s algorithm and component averaging (CAV). Furthermore the noisy case is considered and error estimate is given. The numerical experiments are provided to demonstrate the convergence results.

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LU Factorization of Finite Difference Matrices in O(N) Operations

The talk describes recently developed techniques for computing a highly accurate LU-factorization of a the stiffness matrix arising from the finite difference discretization of an elliptic PDE. While inspired by nested dissection methods, the new techniques have linear complexity. The new approach is also more stable, versatile, and far faster for problems involving multiple right-hand sides than established O(N) techniques which are based on iterative methods (multigrid, pre-conditioned GMRES, etc).

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Progress on the Development of a Elliptic Operator Matrix Assembly Extension to the Chombo Amr Library

Block-structured Adaptive Mesh Refinement (AMR) offers the prospect of solving elliptic equations with near linear complexity by locally refining the mesh where needed, applying Gauss-Seidel smoothing on the error recursively from the finest to the coarsest mesh, and prolonging the error from coarse to fine grids. Although this matrix-free procedure is known to be extremely efficient for Laplace type problems, scaling to 10,000s or more processes, the classical multigrid algorithm can encounter difficulties for highly anisotropic elliptic operators and/or when the conductivity tensor is misaligned to the coordinate system. To enable difficult physics problems to leverage multigrid, we are developing an extension to the Chombo AMR library that will build a multi-level representation of the sparse matrix. The sparse linear system can then be solved using algebraic multigrid, among other methods provided by the PETSc library. In addition to extending the multigrid applicability domain, assembling the matrix will allow users to study the discretized properties of the system (determinant, eigenvalues, etc), which are not readily accessible when using a matrix-free approach. Results of highly anisotropic heat equations in two and three dimensions are presented.

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A Schur Complement Approach for Solving a Nearly Hermitian System

We discuss an approach for solving an $n \times n$ linear system with rank $s$ skew-Hermitian part ($s \ll n$). Such systems arise in discretizations of certain integral equations, e.g., wave scattering applications. Our approach is based on the observation that such a linear system can be interpreted as the Schur complement of a larger $(n+s) \times (n+s)$ system. We can thus solve the original system by solving $s+1$ Hermitian systems of order $n$, e.g., using MINRES, which leads to significant storage savings. We then directly solve one $s \times s$ system. We present numerical results demonstrating the Schur algorithm’s competitiveness with both a standard Krylov method (GMRES) and a short-term recurrence method (IDR). This method can also serve as a preconditioner for systems whose skew-Hermitian part is well-approximated by a rank $s$ matrix.

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Solving Symmetric Indefinite Systems with Symmetric Positive Definite Preconditioners

We consider an iterative solution of a symmetric indefinite linear system with a symmetric positive definite pre-conditioner. We describe a novel preconditioning strategy, which is based on the idea of approximating the inverse of the absolute value of the coefficient matrix (absolute value preconditioners). A simple example of the (geometric) multigrid absolute value preconditioner is constructed for a model problem of the discrete real Helmholtz equation.
A Stable Runge-Free, Gibbs-Free Rational Interpolation Scheme

We construct a rational interpolation scheme by blending polynomial interpolants on subsets of the interpolation points. For a large class of grids, including uniform points, we prove that our interpolant converges uniformly to analytic functions exponentially fast, and does not have Runge phenomenon. We show that the exponential sensitivity proven for this kind of schemes by Platte and Trefethen does not lead to numerical instability for this method. We also demonstrate that the interpolation does not have Gibbs phenomenon for discontinuous, piecewise analytic functions.

Sensitivity Analysis of Limit Cycle Oscillations

Many unsteady problems equilibrate to periodic or quasi-periodic behavior. For these problems the sensitivity of periodic outputs to system parameters are often desired, and must be estimated from a finite time calculation. We show that sensitivities computed over a finite time can take excessive time to converge, or fail altogether to reach an equilibrium value. Further, we demonstrate that output windowing enables the accurate computation of periodic output sensitivities.

A Case Study of GPUs in Scientific Computing: Low-Order FEM

We present a model for scientific applications based upon a Python framework, in which linear algebra and solver work is handled by libraries, and integration, or physics, is handled by massively parallel accelerators, in this case a GPU, through the PyCUDA framework. We illustrate this paradigm by discussing the step-by-step development of a high performance, portable engine for low-order FEM integration.

Large Scale Multi-GPU FMM for Bioelectrostatics

Abstract not available at time of publication.
tems of PDEs

The purpose of this talk is to discuss a general approach to the construction of preconditioners for the linear systems of algebraic equations arising from discretizations of systems of partial differential equations. We construct the preconditioners based on the mapping properties of the differential operator in Sobolev spaces. In particular, the exact preconditioners can be seen as the Riesz isomorphisms between properly chosen Sobolev spaces, while computationally efficient preconditioners are constructed as spectrally equivalent isomorphisms by using multigrid or domain decomposition methods. Finally, we discuss how to employ this technique in FEniCS.

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MS2
An Efficient Implementation of Nitsche’s Method on Overlapping Meshes in 3D

Frequent remeshing is required when large deformations occur in ALE-based solution algorithms for Fluid-Structure-Interaction problems. Therefore, fixed fluid mesh methods provide a promising approach when dealing with large deformations. Nitsche’s method can be used to derive a systematic finite element formulation for problems with overlapping meshes that is stable and has optimal order. Furthermore, it avoids the introduction of Lagrange multipliers used in other domain decomposition approaches to enforce the interface conditions. Despite its promising properties, Nitsche’s method on overlapping meshes has so far only been implemented in 2D with several restrictions on how meshes overlap. This is mainly because of the complexity of arbitrary mesh intersections in 3D. In this contribution, we discuss in detail the general aspects of an efficient 3D implementation of Nitsche’s method for overlapping meshes, ranging from computing mesh intersections to integration on intersected elements. Finally, a realization within the FEniCS framework is discussed and we present numerical examples that include the Poisson equation and linear elasticity.

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MS2
Automated Goal-Oriented Error Control

In many areas of computer simulation, the assessment of the quality of a computed numerical approximation can be a vital task. It can however also be a challenging task, both mathematically, computationally, and from the programmer’s view point, implementationally. In this talk, I will present an automated framework for goal-oriented adaptivity and error control for finite element methods. Since the framework is automated, a user can take advantage of state-of-the-art adaptivity techniques with minimal implementational effort. The framework is implemented within the FEniCS project, a project for the development of concepts and software for automated solution of differential equations.

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MS2
Automated Solution of Optimal Control Problems for Coupled PDEs

We will present various approaches to solving optimal control problems with multiple coupled equations. Different solution methods can be implemented and examined rapidly using automated code generation, and in particular using automatic differentiation. For ‘one-shot methods’, when changing from one equation to another it is possible to simply change the functional, in a high-level domain-specific language, whose stationary points correspond to the solution of the control problem. The necessary derivatives will be computed automatically, and the remainder of the program will be generated and compiled automatically. Other methods for finding stationary points of a functional can be constructed easily using a collection of basic building blocks that mirror mathematical operations. A number of examples using different algorithms will be presented for Stokes flow and flow through porous media.

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MS3
Algorithms for Linear Elasticity on Overlapping Grids

In this talk we describe, evaluate, and compare two numerical approaches for solving the equations of linear elasticity on composite overlapping grids. In the first approach we solve the elastodynamic equations posed as a second-order system using a conservative finite difference approximation. In the second approach we solve the equations written as a first-order system using a high-order characteristic-based (Godunov) finite-volume method.

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**MS3**

**Hybrid and Dynamically Adaptive Higher-Order Shock-Capturing Methods for Compressible Gas Dynamics**

We present an advanced high-resolution approach for simulating turbulence with shock interaction in multi-component gases that aims at approximating interfacial mixing with centered schemes and capturing shock waves with higher-order upwind methods. Numerical stability is achieved by the utilization of deep hierarchies of block-structured adaptive mesh refinement combined with a reliable scheme switching criterion. The design of the software will be discussed and large-scale parallel direct numerical and large eddy simulation examples will be presented.

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**MS3**

**Deforming Composite Grids for Fluid Structure Interactions**

We describe the use of deforming composite overlapping grids for the solution of problems coupling fluid flow and deforming solids. The method is based on a mixed Eulerian-Lagrangian technique. Local moving boundary-fitted grids are used near the deforming interface and these overlap non-moving grids which cover the majority of the domain. The approach is described and validated for some fluid structure problems involving high speed compressible flow and linear elastic solids.

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**MS4**

**Full Waveform Inversion using Diffraction Waves**

Diffracted and reflected waves are fundamentally different physical phenomena. Most of seismic imaging, as practiced in the industry, is tuned to processing reflected waves, which carry most of the information about subsurface. However, diffracted waves are also important, both because they are a direct response of small geologically-important subsurface features and because they behave differently from reflections in the process of imaging. We propose to separate diffractions from reflections in the recorded reflection seismic data and to use focusing of diffractions in the imaging process as an objective function for full waveform inversion for seismic velocity parameters. Preliminary tests indicate that the focusing objective function may allow for an efficient gradient-based optimization.

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**MS4**

**Full-waveform Inversion with Compressive Updates**

Full-waveform inversion relies on large multi-experiment data volumes. While improvements in acquisition and inversion have been extremely successful, the current push for higher quality models reveals fundamental shortcomings handling increasing problem sizes numerically. To address this fundamental issue, we propose a randomized dimensionality-reduction strategy motivated by recent developments in stochastic optimization and compressive sensing. In this formulation conventional Gauss-Newton iterations are replaced by dimensionality-reduced sparse recovery problems with source encodings.

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**MS4**

**A Discontinuous Galerkin Method for Coupled Elastic-acoustic Inverse Wave Propagation**

Optimization-based methods for full-waveform inversion to recover locally varying seismic wave speeds will be presented. The forward equation is discretized by a higher-order discontinuous Galerkin (dG) method, which uses an upwind numerical flux. The computation of discretely consistent gradients leads to a dG discretization for the adjoint equation based on a downwind flux. To quantify the uncertainty in the reconstruction, an estimate of the variance
at the maximum a posteriori point is computed.

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MS4
From Simulation to Inversion: Algorithm and Software Organization for Imaging and Inversion

We describe a few mild design constraints which permit rapid adaptation of simulation code for linear wave problems to inversion or design optimization applications, retaining the parallel and other performance enhancements of the underlying simulator. We also describe a framework taking advantage of these concepts which we have used to build a variety of inversion applications. Wave inverse problems tend to be afflicted by a variety of features, including extreme ill-conditioning and nonlinearity, which degrade the performance of straightforward optimization methods. Variants of data-fitting inversion, motivated by standard methods in exploration geophysics, may relieve some of these difficulties. The framework approach also accommodates these extensions to standard inversion.

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MS5
Treed Gaussian Processes for Mixed-Integer Surrogate Modeling

The ability to understand and analyze computer simulation models can rely heavily on the ability to approximate the model with a good statistical surrogate. While traditional approaches have focused on the case of only continuous input variables, we present new developments with treed Gaussian processes making them applicable for both discrete and continuous inputs. Thus they are an ideal surrogate for mixed-integer problems, as they allow modeling of nonstationarity and quantification of uncertainty.

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MS5
Evaluation of Mixed Continuous-discrete Surrogate Approaches

Evaluating the performance of surrogate modeling approaches is essential for determining their viability in optimization or uncertainty analysis. To this end, we evaluated categorical regression, ACOSO splines, and treed GPs on a set of test functions. We describe the principles and metrics we used for this evaluation, the characteristics of the test functions we considered, and our software testbed. Additionally, we present our numerical results and discuss our observations regarding the merits of each approach.

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MS5
Design and Analysis of Computer Experiments with Qualitative and Quantitative Factors

We propose a simple yet efficient approach for building Gaussian process models for computer experiments with both qualitative and quantitative factors. This approach uses the hypersphere parameterization to model the correlations of the qualitative factors, thus avoiding the need of directly solving optimization problems with positive definite constraints. The effectiveness of this method is successfully illustrated by several examples. Also will be discussed are new classes of space-filling designs for building mixed-integer surrogate models.

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MS5
Functional ANOVA Decomposition and Discrete Inputs in Computer Model Emulation

Abstract not available at time of publication.

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MS6
Parameter Estimation for Photosynthesis

We have developed an extensive model of (leaf) photosynthesis based on ordinary differential equations. Using this model, we have shown how carbon fixation might be doubled (more biofuel), and we can analyze questions from evolutionary biology and the influence of climate change. An important problem is estimating the many parameters that govern the photosynthesis process, but that cannot be measured directly inside a cell, and that may vary considerably among different plants. This is a collaboration with Xinguang Zhu (Plant Systems Biology Group, Chinese Academy of Sciences, Shanghai), and Stephen Long (Plant Biology and Crop Science, University of Illinois at Urbana-Champaign)

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MS6
Numerical Solution for Time Dependent Optimal Transport

In this talk we present a new computationally efficient numerical scheme for the computation of the optimal L2 mass transport mapping. Our starting point is the Benamou and Brenier approach to the problem which computes the complete transport path. We review the approach and discuss its numerical shortcomings. We then derive an efficient discretization and a solution technique for the problem. We demonstrate the effectiveness of our approach using a number of numerical experiments.

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MS6
Rank-Deficient Nonlinear Least Squares Problems and Subset Selection

We examine the local convergence of the Levenberg-Marquardt method for the solution of nonlinear least squares problems that are rank deficient and have nonzero residual. We show that replacing the Jacobian by a truncated singular value decomposition can be numerically unstable. We recommend instead the use of subset selection. We corroborate our recommendations by perturbation analyses and numerical experiments.

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MS6
Regularized Gauss-Newton for Parameter Estimation with Applications in Tomographic Imaging

We present a new algorithm for the solution of nonlinear least squares problems arising from low-order, parametric tomographic imaging models. The ill-conditioning of the Jacobian, together with the presence of noise in the data, motivates us to devise a regularized, trust-region-based Gauss-Newton approach for determining search directions. Examples show the success of our approach relative to well-known alternatives.

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MS7
Optimization based Modeling. Part I. Additive Decomposition of Multiphysics Problems

We formulate an approach, based on additive operator decomposition and reconnection via optimization, which allows to synthesize robust and efficient solvers for a coupled multiphysics problems from simpler solvers for their constituent components. To illustrate the scope of the approach we show how a robust and efficient solver for nearly hyperbolic PDEs can be derived from standard, off-the-shelf algebraic multigrid solvers for the Poisson equation that do not work for the original equations.

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MS7
Optimization-based Modeling, Part II: Monotone, Bound Preserving Transport and Remap

Remap, broadly defined as the transfer of simulation data between different computational meshes subject to physical constraints is a critical component in a number of numerical algorithms, e.g. ALE transport schemes. We present a new mathematical framework for remap, based on ideas from constrained optimization. Optimization-based remap (OBR) is formulated as the solution of an optimization problem, in which accuracy considerations, handled by an objective functional, are separated from monotonicity considerations, handled by a carefully defined set of inequality constraints. As such, OBR naturally applies to unstructured meshes and meshes comprised of arbitrary polyhedral cells. In addition, we demonstrate that OBR can generate significantly more accurate solutions at or below the cost of the best currently used remapping techniques.

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Pavel Bochev
MS7

Advanced Variational Methods on Tetrahedral Meshes for Hyperbolic Systems: Stabilization, Compatibility, Accuracy

This talk describes a new variational multiscale formulation for Lagrangian-ALE shock hydrodynamics for tetrahedral finite elements. To the author knowledge this is the only robust and accurate tetrahedral formulation developed to date for shock hydrodynamics computations. The formulation preserves conservation of mass/momentum/total energy, which can be interpreted as compatibility relationships. A specific ALE remap algorithm based on flux-corrected transport (FCT) of systems of equations invokes another compatibility relationship, the Geometric Conservation Law, which is shown to be necessary in ensuring monotonicity of the remapped fields.

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MS7

Optimization-Based Synchronized Flux-Corrected Conservative Interpolation (remapping) of Mass and Momentum for Arbitrary Lagrangian-Eulerian Methods

A new optimization-based synchronized flux-corrected conservative interpolation (remapping) of mass and momentum for arbitrary Lagrangian-Eulerian hydro methods is described. Fluxes of conserved variables - mass and momentum - are limited in synchronized way to preserve local bounds of primitive variables - density and velocity.

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MS8

Finite Element Method (FEM) for the Modified Poisson Nernst Planck Equations (MPNPE)

The dynamics of ions in implicit solvent models are described by the coupled Poisson-Nernst-Planck equations (PNPE). The PNPE are an alternative to the computationally expensive fully explicit particle based methods. However, PNPE may exhibit unbounded concentration of ions. The MPNPE removes this drawback by taking steric effects into account. This talk addresses FEM for the MPNPE for ion flow through a protein pore. We show MPNPE leads to more accurate calculation of ionic current than the classical PNPE.

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MS8

Goal-Oriented Error Estimation for the Poisson-Boltzmann Equation

Studying solvation effects in biomolecules is important to accurate representation of their physical environment. In this regard, a meaningful quantity is the solvation free energy, which can be written as a linear functional of the solution to the nonlinear PDE known as the Poisson-Boltzmann equation (PBE). In this talk we present an adaptive mesh refinement algorithm that drives refinement in an effort to control the error in the solvation free energy. Key to this algorithm is the development of goal-oriented error indicators. We show how these indicators are developed and give the steps needed for their computation and use in adaptive mesh refinement. An additional aspect of this refinement algorithm is the development of a split-domain marking strategy that proved critical to its success. To show the efficacy of the adaptive refinement algorithm, we present results based on computing the solvation free energy of the protein Fasciculin-1.

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MS8

Recovery-type Error Estimators for the Adaptive Finite Element Approximation of the Poisson-Boltzmann Equation

In this talk, we discuss recovery-type a posteriori error estimators for use in the adaptive finite element method applied to the Poisson-Boltzmann equation. Specifically, we derive and study both gradient and flux recovery methods. These quantities are important in molecular dynamics simulations and the computation of reaction rates. Finally, we will present numerical results illustrating convergence of the adaptive method using each indicator.

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Adaptive Multiscale Methods for the Poisson-Boltzmann and Nerst-Planck Equations

In this lecture, we give an overview of several related projects based at UCSD involving the design and analysis of high-resolution, high-fidelity mathematical and numerical modeling techniques for solvation and diffusion phenomena in biophysics. We first outline some new theoretical results on the robust numerical discretization of the Poisson-Boltzmann equation using adaptive finite element techniques. We then give an analysis of a coupled solvation-large-deformation nonlinear elasticity model, describe an iterative method for its simulation, and give some convergence results. We then consider reaction diffusion models such as the Poisson-Nernst-Planck (PNP) and Smoluchowski-Poisson-Boltzmann (SPB) models, and describe our recent work on the development of robust simulation tools using modern geometric modeling techniques and adaptive finite element methods.

STK-Mesh Example Dynamic Mesh Modification

Evolving solutions to problems may require advanced modeling and simulation strategies to dynamically modify the discretization of the unstructured mesh. Dynamic load balancing, domain cracking or erosion, and solution feature resolution through mesh refinement exemplify advanced problems that require mesh modification. A STK-Mesh example of robust and efficient parallel dynamic mesh modification is presented.

STK-Mesh Domain-driven Design

An unstructured mesh providing hybrid parallel (distributed + threaded), heterogeneous discretization, and dynamic modifications for HPC scientific and engineering computations has significant inherent complexity. Managing this complexity through domain-driven design has been critical to the success of the STK-Mesh project. The STK-Mesh domain model (conceptual design) developed to manage this complexity is presented.

A Parallel Fast Algorithm for Applying Fourier Integral Operators

Fourier Integral Operators (FIOs) encompass a wide range of transforms including several variants of the Fourier Transform and the Generalized Radon Transform. A new scheme for the distributed-memory parallelization of the butterfly algorithm for FIOs is presented and results are shown on thousands of cores. This is a joint work with L. Demanet and N. Maxwell.
CS11 Abstracts

MS10 Evaluation of OpenMP Task-Based Parallelism for the Adaptive Fast Multipole Algorithm

Parallel execution of the Adaptive Fast Multipole Algorithm on a multicore shared-memory computer presents complex load balancing and memory locality issues. We report on the use of OpenMP 3.0 task parallel directives to express the nested parallelism in the algorithm in a clear and concise fashion, and report on the execution times obtained using a novel OpenMP runtime system to measure and tune overall performance as well as parallel scaling.

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MS10 Parallelization of New-Version Adaptive Fast Multipole Method on Multicore Machines

We present a parallelization scheme for the adaptive new version fast multipole method on the multicore machines. We organized the algorithm into upward, interaction, and downward stages, where all involved operators are implemented to have intrinsic mutual exclusion property. A spatio-temporal partition strategy is developed. The scheme has been implemented for Laplace and Yukawa kernels and is shown to be highly efficient in several numerical results.

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MS11 Next-Generation Sequencing

Abstract not available at time of publication.

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MS11 Sensor Placement

Abstract not available at time of publication.

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MS11 Towards Hypothesis Testing for Communities in Networks

Community detection methods for social network analysis must generally account for uncertainty in relationship observation. Community detection algorithms approximately optimize an objective that leads to higher internal connectivity than external. Many believe that communities should not have statistically significant sub-communities and communities should not be readily explained as statistical fluctuations in larger communities. We describe hypothesis testing methods to help determine if a set of communities has been computed to the correct level of resolution.

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MS12 Velvetrope: a Parallel, Bitwise Algorithm for Finding Homologous Regions within Multiple Sequences
sequences
Abstract not available at time of publication.

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MS12
Parallel, Precision-Limited PDE Evolution using Variable-Order Series Expansion
Abstract not available at time of publication.

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MS12
Subgraph Isomorphism Algorithms for Multi-threaded Shared Memory Architectures
Abstract not available at time of publication.

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MS12
Bringing OpenCL to Supercomputing: Finite Volume Solvers on GPU Clusters
Abstract not available at time of publication.

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MS13
Hierarchical Matrix Preconditioners for Saddle Point Problems
Hierarchical (H-) matrices provide a powerful technique to compute and store approximations to dense matrices in a data-sparse format. The basic idea is the approximation of matrix data in hierarchically structured subblocks by low rank representations. The usual matrix operations can be computed approximately with almost linear complexity. We use such an H-arithmetic to set up preconditioners for the iterative solution of sparse linear systems of saddle point type as they arise in the finite element discretization of systems of PDEs.

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MS13
Fast Direct Solvers for Elliptic PDEs
That the linear systems arising upon the discretization of elliptic PDEs can be solved very rapidly is well-known, and many successful iterative solvers with linear complexity have been constructed (multigrid, Krylov methods, etc). Interestingly, it has recently been demonstrated that it is possible to directly compute an approximate inverse to the coefficient matrix in linear (or close to linear) time. The talk will survey some recent work in the field and demonstrate the advantages of direct solvers in terms of stability, and, sometimes, speed.

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MS13
Exploiting the Natural Block-Structure of Hierarchically-Decomposed Variational Discretizations of Elliptic Boundary Value Problems
Hierarchical bases for higher-order finite element discretizations provide a natural block structure with two key properties which suggest that a block Gauss-Seidel (or Jacobi) approach will be effective: only the linear-linear diagonal block is ill-conditioned, so it is the only part which requires sophisticated techniques; and the off-diagonal coupling is weak enough that (at least) a fixed error reduction is guaranteed in each iteration. The performance of the approach is demonstrated using H-matrix techniques.

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MS14
Hybrid Hermite-Discontinuous-Galerkin Methods for Hyperbolic Systems
A class of hybrid methods for hyperbolic problems based on the combination of Hermite-Taylor-Runge-Kutta methods and nodal Discontinuous Galerkin methods is presented. Examples illustrating its application to the wave equation and Maxwell’s equation will be given.

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MS14
Implicit High-order Compact Schemes for Incompressible Flow
This talk describes an implicit, high-order accurate, method for incompressible flow combining compact spatial discretizations with approximate factorization schemes on overlapping grids. The approach introduces techniques that minimize the number of factors used in the implicit scheme while maintaining up to fourth order spatial accuracy at physical boundaries. Implicit time discretization is achieved via a second order accurate approximately factored Crank-Nicolson method that incorporates the compact spatial approximations into the banded solves.

Kyle Chand
MS14
Accurate Methods for Time-Domain Scattering

Volume-based methods for solving scattering problems in the time domain require an accurate near-field radiation boundary condition. Complete radiation boundary conditions represent an essentially optimal solution to this problem for isotropic systems. They are local and inexpensive, they can be stably implemented on polygonal boundaries, and their accuracy is guaranteed by a priori error estimates. We will review their construction and analysis and describe our efforts to produce generally usable implementations.

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MS14
Using Adaptive Overset Grid Methods for Shape Optimization of Medical Devices

Adaptive overset grid methods are well-suited for shape optimization problems. Rapid and local grid generation techniques facilitate the low-cost construction of computational grids required during the optimization procedure. This work couples the overset grid method with a derivative free optimization algorithm to determine the optimal shape and configuration of blood clots that are trapped by medical devices. The methods are fully automated and demonstrate an adaptive design optimization framework that is broadly applicable.

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MS15
On the Application of Parallel Scalable Solvers for the Integrated Hydrologic Model ParFlow

Integrated models with coupled nonlinear physics have particular solver requirements. Here, the ParFlow model, a parallel hydrology model with integrated land-surface processes, and its solver and model framework will be discussed. The different solver requirements for different scale of application, the disparate timescales of physical processes and the different degree of model coupling between components will be highlighted. Finally, physical applications and parallel scaling will be addressed.

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MS15
A Subdomain-based Parallel PCG Solver for the Cell Centered Finite Difference Groundwater Flow Equations using Incomplete Cholesky Preconditioning

An algorithm based in non-overlapping subdomains for solving sparse symmetric matrix systems that might result from the cell-centered finite difference (CCFD) algorithm has been developed for a multi-processor environment. This scheme is based in the PCG algorithm using incomplete Cholesky preconditioning with zero fill (IC(0)); parallelization is based in non-overlapping subdomains, whereby application over each subdomain corresponds to a computational process. As the IC(0) preconditioner does not lend itself easily to parallelization, certain compromises in parallelizations must be accommodated. The parallelization itself is instituted by means of standard Message-Passing Interface (MPI) functions. As a result, this parallel solver can be run on any Beowulf cluster or any multi-processor machine on which an implementation of MPI has been installed. The parallel PCG scheme with IC(0) preconditioning is compared with similar parallel PCG schemes where preconditioning is instituted by either block Jacobi or block Gauss-Seidel methods.

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MS15
Newton-GMRES Solvers for the Integrated Water Flow Model (IWFM) with Adaptive Stopping Criteria

We will discuss the use of inexact Newton method in conjunction with GMRES to solve systems of nonlinear equations in IWFM, a water resources management and planning model developed by California State Department of Water Resources. A strategy to adaptively control GMRES accuracy based on information of inexact Newton iterates is proposed. Numerical results show that the new strategy could save a significant number of GMRES iterations. Efficiency of several preconditioners will be also presented.

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MS15
Improvement of Performance and Applicability of MODFLOW-2005: New NWT Solver and xMD Matrix Solver Package

The efficiency of Picard’s method used by MODFLOW de-
grades when a model system is strongly nonlinear. MOD-
FLOW has difficulties solving problems that involve larger 
hydraulic conductivity contrasts among its geological units. 
These difficulties are caused by a hard-to-solve matrix. The 
Newton method is combined with a new preconditioned 
conjugate-gradient type matrix solver to improve MOD-
FLOW’s performance. This talk will present results, in-
cluding the models ability to provide a solution for a diffi-
cult unconfined groundwater-flow problem.

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MS16
A Fast Algorithm for the Time Harmonic Elastic
Inverse Medium with Multiple Events

We consider the inversion of the 3-D time-harmonic elas-
todynamic equation in a lossy medium. In particular, we 
focus on broadband multi-point illumination problems 
for low frequency regimes. Such a problem finds many applications 
in geosciences. We use an integral-equation formulation 
for the forward problem and consider only small perturba-
tions of the background medium (Born approximation). To solve this inverse problem we use a least squares 
formulation. If N_ω is the number of excitation frequen-
cies, N_x the number of incoming waves, N_d the number 
of detectors, and N the discretization size for the scatterer, 
a dense SVD for the overall input-output map will have 
[\min(N_xN_dN_ω,N)]^2 \times \max(N_xN_dN_ω) = \text{cost}. We have 
developed a fast algorithm that brings the cost down to 
O(N_xN_ω + N x N_d N_ω) thus, providing orders of magnitude 
improvements. Also, we propose an adaptive method in 
space to optimize the ratio accuracy versus number of de-
grees of freedom in space (the number of spatial discretiza-
tion points).

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MS16
Large Scale Inversion for Electromagnetic Wave 
Propagation Problems

In this talk we discuss the inversion of electromagnetic sig-
als. In particular we discuss time domain EM inversion. 
We address the main computational bottlenecks and show 
how to reduce them.

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MS16
Solving Time-Harmonic Inverse Medium Opti-
imization Problems on the Cray Xe6 Supercom-
puter

We formulate the inverse medium problem as a PDE-
constrained optimization problem, where the underlying 
wave field solves the time-harmonic Helmholtz equation. 
Ill-posedness is tackled through regularization while the 
inclusion of inequality constraints is used to encode prior 
knowledge. The resulting nonconvex optimization problem 
is solved by a primal-dual interior-point algorithm with in-
exact step computation. Numerical results both in two 
and three space dimensions on the Cray XE6 illustrate the 
usefulness of the approach.

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MS16
A Collection of Computational Experiments in Pa-
rameter Estimation

Full Wavefield Seismic Inversion (FWI) represents a chal-
lenging parameter estimation problem. In this problem, we 
require the solution of an optimization problem with one 
PDE constraint for every seismic source. As a result, ap-
plying fast converging algorithms that require us to store 
second order information becomes challenging. In the fol-
lowing presentation, we present several computational ex-
periments where we compare and contrast a variety of first 
and second order low memory algorithms applied to FWI.

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MS17
Basis Design for Polynomial Regression with 
Derivatives

We discuss polynomial regression with derivative (PRD) 
information; a method for approximating the stochastic 
response of a complex system. We demonstrate that 
the method needs less sampling information compared to 
its derivative-free version. Nevertheless, the method also 
poses other challenges in that the polynomial basis of 
choice for derivative-free methods is no longer suitable in 
this case. We propose a novel basis based on orthogonaliza-
tion with respect to an inner product that involves gradient 
information. We demonstrate that the basis results in more 
accurate approximation at the same information level.

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**MS17**  
**Ensemble Emulators**

Constructing Gaussian process/Kriging models requires the repeated inversion of an $M$ by $M$ matrix where $M$ is the number of design points. For $M = \mathcal{O}(\infty')$ points, the cost is $\mathcal{O}(\infty'^{\infty'})$ operations and the matrix is sure to be numerically singular. Using an ensemble of $\mathcal{O}(\infty')$ small emulators made from $\mathcal{O}(\infty^{\infty})$ points each reduces the cost to $\mathcal{O}(\infty'^{\infty})$ operations, avoids singularity issues, allows the ensemble emulator to represent non-stationary processes, and enables its concurrent construction and evaluation.

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**MS17**  
**Countering the Curse of Dimensionality Using Higher-order Derivatives**

Surrogate model approaches can reduce the computational cost for uncertainty analysis dramatically since their estimated function values can be used for an inexpensive Monte Carlo simulation. The surrogate model construction can be enhanced by using higher-order derivatives, whereby the information gain with higher dimensionality at reduced additional cost through adjoint methods can be exploited. Some uncertainty analysis examples applying these ideas will be given involving analytic test functions as well as computational fluid dynamics simulations.

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**MS17**  
**Improving the Scalability of Simplex Stochastic Collocation using Gradient-enhanced Response Surface Approximation**

Simplex Stochastic Collocation (SSC) is an efficient method for the propagation of multiple aleatoric uncertainties based on an adaptive Delaunay triangulation of probability space and higher degree polynomial interpolation. SSC is here extended to include gradient-enhanced response surface approximation for improving the scalability to higher dimensional probability spaces using adjoint information. The computational complexity is further reduced by a pointwise construction of the response surface instead of the Delaunay triangulation.

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**MS18**  
**Proper Generalized Decomposition based Dynamic Data-Driven Application**

Dynamic Data-Driven Application Systems (DDDAS) appear as a new paradigm in the field of applied sciences and engineering, and in particular in simulation-based engineering sciences. By DDDAS we mean a set of techniques that allow the linkage of simulation tools with measurement devices for real-time control of systems and processes. DDDAS entails the ability to dynamically incorporate additional data into an executing application, and in reverse, the ability of an application to dynamically steer the measurement process. DDDAS needs for accurate and fast simulation tools making use if possible of off-line computations for limiting as much as possible the on-line computations. We could define efficient solvers by introducing all the sources of variability as extra-coordinates in order to solve off-line only once the model to obtain its most general solution to be then considered in on-line purposes. However, such models result defined in highly multidimensional spaces suffering the so-called curse of dimensionality. We proposed recently a technique, the Proper Generalized Decomposition (PGD), able to circumvent the redoubtable curse of dimensionality. The marriage of DDDAS concepts and tools and PGD off-line computations could open unimaginable possibilities in the field of dynamics data-driven application systems. In this work we explore some possibilities in the context of parameter estimation.

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MS18
Towards Optimal Interpolatory Model Reduction for Parameterized Systems

Optimal interpolatory model reduction has received great attention recently due to numerically effective methods for proving optimal point selection strategies. In this talk, after briefly reviewing the interpolation framework for parameterized systems, we show how to extend the concept of optimality to the parametric setting.

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MS18
Applications of DEIM in Nonlinear Model Reduction

A dimension reduction method called Discrete Empirical Interpolation (DEIM) is described and shown to dramatically reduce the computational complexity of the popular Proper Orthogonal Decomposition (POD) method for constructing reduced-order models for parametrized nonlinear partial differential equations (PDEs). POD reduces dimension in the sense that far fewer variables are present, but the complexity of evaluating the nonlinear term remains that of the original problem. DEIM is a modification of POD that reduces complexity of the nonlinear term of the reduced model to a cost proportional to the number of reduced variables obtained by POD. The method applies to arbitrary systems of nonlinear ODEs, not just those arising from discretization of PDEs. Applications from Neural Modeling, Porous Media Flow, and Shape Optimization will be presented to illustrate the wide applicability of the DEIM approach.

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MS18
A Comparison of Reduced Basis Methods and POD for an Optimal Control Problem

In this contribution, a linear-quadratic optimal control problem governed by the Helmholtz equation is considered. For the computation of suboptimal solutions, two different model reduction techniques are compared: the reduced basis method (RBM) and proper orthogonal decomposition (POD). By an a-posteriori error estimator for the optimal control problem the accuracy of the suboptimal solutions is ensured. The efficiency of both model reduction approaches is illustrated by a numerical example for the stationary Helmholtz equation.

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MS19
Isogeometric Analysis for Solids and Structures

A Reissner-Mindlin shell formulation based on a degenerated solid is implemented for NURBS-based isogeometric analysis. Its performance is examined on a set of elastic and nonlinear elasto-plastic benchmark examples. The analyses were performed with LS-DYNA, a general-purpose finite element code, for which a user-defined shell element capability was implemented. This new feature, to be reported on in subsequent work, allows for the use of NURBS and other non-standard discretizations in a sophisticated nonlinear analysis framework.

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MS19
Finite Element Methods for Nonlocal Models of Diffusion and Mechanics

Abstract not available at time of publication.

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MS19
Nonlocal Continuum Balances in Continuum Mechanics

I review the nonlocal balances of linear momentum, angular momentum and energy. The nonlocal balances represent extensions to the classical balances and this relationship is given. I also highlight the current mathematical and phenomenological understanding of the nonlocal balances.

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MS19
Computational Peridynamics

Peridynamics is a nonlocal extension of classical continuum mechanics. Whereas classical continuum mechanics is governed by familiar partial differential equations, peridynamics is governed by an integro-differential equation. We discuss the impact of this nonlocal formulation upon the computational structure of the problem, reviewing discretization techniques, conditioning results, and solution methods. We also survey the state-of-the-art in computational peridynamics, discussing available codes and showing demonstration problems.

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MS20
Sparse Bayesian Kernel Techniques for the Solution of SPDEs

The sparse grid method has been widely utilized in uncertainty propagation problems of SPDEs with well known limitations. As the need of alternative approaches is evident, we explore the performance of sparse Bayesian kernel techniques to the problem. We employ sophisticated model selection methods to adaptively identify the functional form of the kernels and estimate the scale parameters. The use of Bayesian variance enables us to select highly informative data points which minimizes the calls
Bayesian Inversion without Markov Chains

Bayesian inference provides a natural framework for quantifying uncertainty in PDE-constrained inverse problems, for fusing heterogeneous sources of information, and for conditioning successive predictions on data. In this setting, simulating from the posterior via Markov chain Monte Carlo (MCMC) constitutes a fundamental computational bottleneck. We present a new technique that entirely avoids MCMC by constructing functional approximations that enable rapid sampling and characterization of the posterior distribution. The approximations are implemented efficiently using optimization methods.

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Uncertainty Quantification given Discontinuities, Long-tailed Distributions, and Computationally Intensive Models

Conventional global spectral methods for uncertainty quantification are challenged when computer model predictions are discontinuous. On the other hand, local methods can be inefficient given computationally intensive models. The presence of fat-tail distributions in model predictions is also challenging, as excessive sampling can be prohibitive when forward models are computationally intensive. To circumvent these challenges we demonstrate a methodology that employs Bayesian inference to locate discontinuities in the model output, followed by efficient spectral propagation of uncertainty using domain mapping. We also illustrate how the use of tailored basis functions improves the convergence of spectral expansions in the tail regions.

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Optimization of Cartesian Treecodes

Many choices go into designing a fast method for computing long-range particle interactions. Here we discuss a relatively simple particle-cluster treecode that uses Cartesian Taylor series to implement the far-field expansions. An update is provided on our efforts to optimize the serial and parallel performance of this algorithm. One application of special interest is the Poisson-Boltzmann model for solvated biomolecules.

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Parallel Rank-1 Updates of QR Factorizations

The QR factorizations of matrices under successive rank-1 updates are used in adaptive signal processing. The traditional approach is highly sequential. We review a recently introduced algorithm that enables efficient parallel computation, has lower complexity in total arithmetic operations, and behaves better numerically. We extend the methodology to a few other array operations frequently used in methods for rare event simulation as well as discuss their application to the filtering problem for a simple model of the Kuroshio current. Assuming a setting in which both observation noise and stochastic forcing are present but small, I will demonstrate numerically and theoretically that sophisticated importance sampling techniques can achieve very small statistical error. Standard filtering methods deteriorate in this small noise setting.

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Thread Level Parallelism of Modern Architectures: New Degrees of Freedom for Mixed Parallel and Serial Processing Optimization of Algorithm Computation

The massively parallel SIMD architecture of the GPU combined with its ability to barrier synchronize computation has enabled a new area of loop optimization. In particular, nested loops with dependencies can be decomposed into different levels of granularity of parallelism and serial processing. Applying unimodular linear transformations to the dependence matrix that represents the order of computation can optimize certain classes of algorithms. Restating the problem in a dual forward path dynamic programming optimization can be used to discover algorithm optimization.

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An Application of Rare Event Tools to a Bimodal Ocean Current Model

I will review some recent results on importance sampling
MS21

**Parallelizing the Fast Gauss Transform**

Fast Gauss transform allows for calculation of the sum of $N$ Gaussians at $M$ points in $O(N + M)$ time. We present new algorithms for its efficient parallelization. Computing the transform to six-digit accuracy at 120 billion points took approximately 140s using 4096 cores on the Jaguar supercomputer. Our algorithms can also be used for other “Gaussian-type” kernels and thereby form a new class of core computational machinery for solving parabolic PDEs on massively parallel architectures.

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MS22

**The General Curvilinear Environmental Model**

General Curvilinear Environmental Model (GCEM) is a very high-resolution model composed of two sub models (1) General Curvilinear Atmosphere Model (GCAM) and (2) General Curvilinear Coastal Ocean Model (GCCOM). GCEM is written in fully 3D curvilinear coordinate and can work with both non-orthogonal and orthogonal grid in all three dimensions. It uses non-hydrostatic approach to solve for pressure and Large Eddy Simulation (LES) to solve primitive Navier-Stokes equations with Boussinesq approximations.

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**MS22**

**Data Assimilation Techniques for the GCEM**

Abstract not available at time of publication.

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**MS22**

**A Cybeinfrastructure-based Computational Environment for the GCEM**

The GCEM computational environment (CE) allows clients (human or application) to perform tasks including: running simulations across heterogeneous computing environments; hosting sub-models as services for applications; nesting sub-models within other models. Utilizing the SDSU Cyberinfrastructure Web Application Framework (CyberWeb), the CE provides middleware and back-end services including: dynamic job creation, submission, history, tracking, and management; data migration and management; quick visualization of results; and resources and services management. In this talk, we describe the design, architecture and status of the project.

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MS23

**Accelerated Simulation of Analog Systems Using Linear and Nonlinear Robust Compact Models**

One common approach for accelerating the simulation of complex analog systems is to replace subsystems of the circuit with simpler compact models. However, such procedures often result in unstable and non-physical behavior of the resulting system, particularly when employing nonlinear models. Using recently developed optimization-based model reduction techniques, it is possible to generate robust models, for both linear and nonlinear subsystems, that are guaranteed to be stable and passive, ensuring simula-
tion of the overall system remains well-behaved.

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MS23  
Efficient Preconditioners for Large-Scale Parallel Circuit Simulation

While direct linear solvers have long been regarded as a requirement for successful circuit simulation, the parallel transistor-level simulation of large-scale integrated circuits necessitates the use of iterative linear solvers. However, the linear systems generated through circuit simulation are challenging for conventional matrix ordering, load balancing, and preconditioning techniques. We will discuss the challenges presented by these linear systems, the current techniques used for preconditioning circuit matrices, and the ongoing work in developing efficient preconditioners for scalable circuit simulation using Xyce.

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MS24  
A Computational Quest for Quantum Subsystem Codes

Quantum error correction is important because it allows us to build quantum computers that work despite having noise in their components. Previous approaches for investigating quantum error correcting codes have focused on applying theoretical analysis to look for interesting codes and to investigate their properties. In this talk we present an alternative approach that uses computational analysis to accomplish the same goals. Specifically, we present an algorithm that computes the optimal quantum subsystem code that can be implemented given an arbitrary set of measurements that are tensor products of Pauli operators. We then demonstrate the utility of this algorithm by performing a systematic investigation of the quantum subsystem codes that exist in the setting where the measurements are limited to 2-body measurements between neighbors on lattices derived from the convex uniform tilings of the plane.

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MS24  
A Large Time Step and Low Communication Finite Volume Method for Atmospheric Simulation

Abstract not available at time of publication.

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MS25  
Gradient and Hessian Consistency in Discontinuous Galerkin Solution of Inverse Wave Propagation Problems

Abstract not available at time of publication.

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MS25  
The Inverse Medium Problem in Site Characteri-
I discuss recent progress in the full-waveform imaging of probed solids/soils, with site characterization applications in mind that typically involve arbitrarily heterogeneous domains, and mandate domain truncation via Perfectly-Matched-Layers (PMLs). I discuss a variational, symmetric, hybrid, non-convolutional, unsplit-field approach for wave simulations in the combined truncated domain and PML layer, and report on numerical experiments, including inversion attempts for the Marmousi profile.

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MS25
On the Effect of Boundary Conditions in Seismic Full Waveform Inversion

In seismic full waveform inversion, the enormous size of the computational earth models that are of interest to the oil and gas industry makes solving this problem challenging, even with today’s supercomputers. In order to reduce the computational domain of earth models to a manageable size, the forward simulation of wave propagation on the unbounded domain of the problem is truncated to a finite computational domain and some form of absorbing boundary conditions (ABCs) are applied. The truncated computational domain is typically a minimal volume spanned by the receiver spread at the earth surface. By doing so, however, one implicitly discards reflections that would come from near the outside of the truncated domain, caused by the inherent inhomogeneities of the earth’s material properties. We present results from numerical experiments on the inversion of material properties from acoustic wave propagation data as obtained through typical geometries used in standard reflection seismology. The forward problem is discretized with discontinuous Galerkin finite elements, and we compare results obtained from a very large computational domain to those obtained on a truncated computational domain with absorbing boundaries modeled either with the simple characteristic ABC, or with the state-of-the-art perfectly matched layer (PML). We conclude that while the PML conditions are clearly superior for modeling a purely absorbing boundary, its effect on the inversion does not always justify the increased computational cost. Our work suggests that the error introduced in the inversion by the use of a truncated domain that cannot account for the incoming reflections coming from outside the domain of interest and present in the signal, could often be larger than the residual reflections due to imperfectly absorbing boundaries.

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MS25
Full Wave Form Inversion using Discontinuous Galerkin

We demonstrate the use of Discontinuous Galerkin (DG) to solve a linear least squares problem constrained by full wave form propagation. An adjoint provides sensitivity information which is combined with Nonlinear Conjugate Gradient and phase encoding to solve a large multi right-hand side problem. DG offers flexibility to provide added resolution in areas where the subsurface is complex. We demonstrate an initial implementation using a synthetic two dimensional dataset.

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MS26
Real-Time Parametric Adaptation of Reduced-Order Models by Consistent Interpolation on a Manifold

The concept of parametric adaptation of reduced-order bases using a database and interpolation algorithms on manifolds is extended to linearized reduced-order models. Two steps are involved: (1) the transformation of the reduced-operators in consistent bases, and (2) the interpolation of the transformed operators on a suitable manifold, resulting in a fully on-line method. It is illustrated with applications to parametric studies of structural and aeroelastic systems in subsonic to supersonic regimes. Its ability to detect mode crossing and veering is highlighted.

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MS26
Parametric Adaptation of Reduced-Order Bases by Interpolation on a Manifold

Physics-based Reduced-Order Models can enable real-time computations but remain expensive to generate. They also generally lack robustness with respect to variations of underlying model parameters. To address these variations, a computational approach based on an offline database of reduced-order bases equipped with online algorithms for interpolation on appropriate manifolds is presented. The proposed approach incorporates a machine learning-based training algorithm. It is demonstrated here by application to the flutter analysis of an F-16 aircraft configuration.

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MS26
The Certified Reduced Basis Method for High-Fidelity Simulations in Real-Time Deployed Appli-
cations

We employ the certified reduced basis method to achieve high-fidelity numerical simulation of parametrized partial differential equations on ‘lightweight’ deployed devices. The computational approach is divided into a computationally intensive Offline stage (performed on a supercomputer, for example) in which the reduced order model is generated, and a very inexpensive Online stage in which quantities of interest and rigorous error bounds are evaluated in real-time. This methodology allows us to consider “in the field” inverse and design problems and we present a number of examples from heat transfer, fluid mechanics and acoustics.

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MS26
Empirical Operator Interpolation for Reduced Basis Approximations of Nonlinear Evolution Equations

In this contribution we present a new approach to treat nonlinear operators in reduced basis approximations of parametrized evolution equations. The approach is based on empirical interpolation of nonlinear differential operators and their Frechet derivatives. Efficient online/offline decomposition is obtained for discrete operators that satisfy an H-independent DOF dependence for a certain set of interpolation functionals, where H denotes the dimension of the underlying high dimensional discretization space. The resulting reduced basis method is applied to nonlinear parabolic and hyperbolic equations based on explicit or implicit finite volume discretizations. We show that the resulting reduced scheme is able to capture the evolution of both smooth and discontinuous solutions. In case of symmetries of the problem, the approach realizes an optimal H-independent DOF dependence, which is high order accurate.

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MS27
Edge Functions – A Sound Basis

The reconstruction map \( I \) – also known as the Whitney map – plays an important role in mimetic/compatible discretizations, as described in [1]. \( I \) maps cochains onto differential forms and needs to satisfy the following criteria:

1. \( I \) is linear;
2. \( RI \equiv I \), the reconstruction map is the right inverse of the reduction map \( R \);
3. \( TR = Id + O(h^p) \), the reconstruction map is an approximate left inverse of the reduction map;
4. \( I \) satisfies \( dI = Id \), where \( d \) is the exterior derivative acting on differential forms and \( \delta \) is the coboundary operator acting on cochains.

This talk will address edge functions which are high order polynomials which satisfy the criteria for reconstruction maps listed above. All properties of the reconstruction map are retained when highly deformed curvilinear spectral elements are concerned, [2].


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MS27
Fast Finite Element Algorithms using Bernstein Polynomials

Bernstein polynomials on the d-simplex possess special structure that allows spectral-complexity matrix-free application of finite element operators, both constant and variable coefficients. I shall describe this structure and discuss application of these ideas for the de Rham complex of \( H(\text{grad}) \), \( H(\text{curl}) \) elements, and \( H(\text{div}) \).

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MS27
A Locally Conservative, Discontinuous Least-Squares Finite Element Method for the Stokes Equations

Conventional least-squares finite element methods (LSFEMs) for incompressible flows do not lead to exact conservation of mass in the resulting approximation. In this talk we formulate a new, locally conservative LSFEM for the Stokes equations wherein a discontinuous velocity field is computed that is point-wise divergence free on each element. The effect of the new LSFEM approach on improved local and global mass conservation is compared with a conventional LSFEM for the Stokes equations employing standard \( C^0 \) elements.

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MS27
Application of a Discontinuous Petrov-Galerkin Method to the Stokes Equations
The discontinuous Petrov-Galerkin finite element method proposed by L. Demkowicz and J. Gopalakrishnan guarantees the optimality of the solution in what they call the energy norm. An important choice that must be made in the application of the method is the definition of the inner product on the test space. In this work, we apply the DPG method to the Stokes problem in two dimensions, analyzing it to determine appropriate inner products, and perform a series of numerical experiments.

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MS28
A Posteriori Error Estimates for Polynomial Chaos Expansions of Response Surfaces for Differential Equations
We develop computable a posteriori error estimates for linear functionals of a solution to a general nonlinear stochastic differential equation with random model/source parameters. These error estimates are based on a variational analysis applied to stochastic Galerkin methods for forward and adjoint problems. The result is a representation for the error estimate as a polynomial in the random model/source parameter. The advantage of this method is that we use polynomial chaos representations for the forward and adjoint systems to cheaply produce error estimates by simple evaluation of a polynomial. By comparison, the typical method of producing such estimates requires repeated forward/adjoint solves for each new choice of random parameter. We present numerical examples showing that there is excellent agreement between these methods.

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MS28
Numerical Solutions of SPDES with Multiplicative Noise Forcing Terms
This talk focuses on the numerical solution of stochastic parabolic SPDES with multiplicative noise forcing terms. We first convert the SPDE to forward-backward doubly stochastic differential equations based on the theory of forward-backward stochastic differential equations (FBSDEs) and forward-backward doubly stochastic differential equations (FDBSDEs). We propose a new numerical algorithm, called binomial tree method, for solving FDBSDEs. Error analysis as well as numerical experiments will be presented. We shall demonstrate that our method is superior in comparison with standard finite difference method.

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MS28
On the use of ANOVA Expansions in UQ
We consider the use of ANOVA expansions in the context of uncertainty quantification and parameter compression in high-dimensional problems. The discussion includes attention to both Lebesgue and Dirac ANOVA expansions and in the latter case we highlight a close connection between sparse grid integration and the optimal choice of the anchor point. The accuracy and efficiency of the proposed techniques are illustrated through examples of dynamical systems with high-dimensional parametric uncertainty.

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MS28
Stochastic Elliptic Modeling based on the Wick Product
Based on the study of two commonly used stochastic elliptic models: $I: -\nabla \cdot (a(x,\omega) \cdot \nabla u(x,\omega)) = f(x)$ and $II: -\nabla \cdot (a(x,\omega) \odot \nabla u(\omega)) = f(x)$, we constructed a new Wick-type stochastic elliptic model $III: -\nabla \cdot \left( (a^{-1})^{(a^{-1})} \odot \nabla u(x,\omega) \right) = f(x)$. The difference between models I and II is twofold: a scaling factor induced by the way of applying the Wick product and the regularization induced by the Wick product itself. We show that model III has the same scaling factor as model I, and present a detailed discussion about the difference between models I and III with respect to the two characteristic parameters of the random coefficient, i.e., the standard deviation $\sigma$ and the correlation length $l_c$. Numerical results are presented.
for both one- and two-dimensional cases.

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MS29
Extending the Time Scales of Biomolecular Simulations on Emerging Computing Architectures

One of the significant challenges faced with molecular dynamics (MD) simulation is to extend its attainable time scale. There are two ways to do this: to make each sequential step run faster by using fast algorithms, and to improve the parallel efficiency so that more processors can be used. In this talk, I will discuss more scalable treatment of long-range electrostatic interactions in simulation using Ewald-mesh based explicit models and PB/GB based implicit models.

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MS29
Accelerating Separable Tensor Operations with Throughput-Oriented Processors

Streamlining memory performance is a critical issue for utilizing the full computational bandwidth of throughput-oriented processors such as graphics cards, especially for memory-bound and high-dimensional applications. There are significant related scientific computing challenges, both within the context of the underlying architecture and at the application level. In this work we present a technique for improving the memory efficiency of separable tensor computations that matches application requirements against architectural constraints.

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MS29
The Parallel Full Approximation Scheme in Space and Time

I will discuss a strategy for the parallelization of numerical methods for partial differential equations in both the spatial and temporal directions. The method is based on an iterative multilevel approach whereby spectral deferred correction sweeps are applied to a hierarchy of discretizations at different spatial and temporal resolutions. Connections to the parareal algorithm and space-time multigrid methods will be discussed, and the parallel efficiency and speedup for three dimensional problems will be presented.

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MS29
On the Parallelization of Non-Uniform Convolutions

The non-uniform convolution (NUCONV) refers to the discrete convolution with non-equally spaced data at input, or output, or both. This irregularity in sample locations complicates the data structure and the concurrent relation in parallel computation. We introduce a systematic methodology for parallel NUCONV in one to three dimensions, and present an auto-tuning library for NUCONV on multicore processors using Posix threads.

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MS30
Flipping Edges and Vertices in Graphs

We study a certain random process on a graph \(G\) which is a variation of a classical voter model and is also a special case of the so-called Tsetlin library random walk. Initially each vertex of \(G\) is colored either in blue or red. At each step an edge is chosen at random and both endpoints change their colors to blue with probability \(p\) and to red otherwise. This edge-flipping process corresponds with a random walk on the associated state graph in which each coloring configuration is a node. We show that the eigenvalues for the random walk on the state graph can be indexed by subsets of the vertex set of \(G\). For example, for the uniform case of \(p = 1/2\), for each subset \(T\) of the vertex set \(V\) of \(G\), the eigenvalue \(\lambda_T\) (with multiplicity 1) is the ratio of the number of edges in the induced subgraph of \(T\) over the total number of edges in \(G\). We analyze the stationary distribution of the state graph of colorings of \(G\) for several special families of graphs, such as paths, cycles and trees. We also mention related problems in connection with memoryless games.

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MS30
The Spectre of the Spectrum: Spectral Insights Across Graphs

In this talk, we present insights from analyzing a suite of common discrete graph metrics (connected components, clustering coefficients, cores, for example) across a range of real-world graphs and synthetic graph models. We also analyze spectral properties of the adjacency, Laplacian, and modularity matrices of these graphs in normalized and un-normalized versions. This includes finding complete spectra for graphs with hundreds of thousands of nodes.

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MS30
Eigenspace Analysis for Subgraph Detection

We describe statistical tests for anomalous subgraph detection and localization using spectral properties of a graph’s modularity matrix. In addition to a Chi-squared test in the matrix’s principal two-dimensional subspace, we use a test based on L1 properties of less significant eigenvectors to detect weaker anomalies. The techniques are extended to dynamic graphs and demonstrated on real and simulated data.

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MS30
The Laplacian Paradigm: Emerging Algorithms for Massive Graphs

This presentation describes an emerging paradigm for solving fundamental problems in combinatorial optimization (e.g., the computation of matchings, flows and cuts), in machine learning and data analysis (such as for web-spam detection and social network analysis), and in other applications that involve massive graphs. The Laplacian Paradigm, which we will refer to as the Laplacian Paradigm, is built on a recent suite of nearly-linear time primitives in spectral graph theory developed by Spielman and Teng, especially their solver for linear systems Ax = b, where A is the Laplacian matrix of a weighted, undirected n-vertex graph and b is an n-place vector. In the Laplacian Paradigm for solving a problem (on a massive graph), we reduce the optimization or computational problem to one or multiple linear algebraic problems that can be solved efficiently by applying the nearly-linear time Laplacian solver. So far, the Laplacian paradigm already has some successes. It has been applied to obtain nearly-linear-time algorithms for applications in semi-supervised learning, image process, web-spam detection, eigenvalue approximation, and for solving elliptic finite element systems. It has also been used to design faster algorithms for generalized lossy flow computation and for random sampling of spanning trees. The goal of this presentation is to encourage more researchers to consider the use of the Laplacian Paradigm to develop faster algorithms for solving fundamental problems in combinatorial optimization (e.g., the computation of matchings, flows and cuts), in scientific computing (e.g., spectral approximation), in machine learning and data analysis (such as for web-spam detection and social network analysis), and in other applications that involve massive graphs.

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MS31
Predictive Models of Memory Subsystem Performance for Sparse Scientific Computing

A large number of computational modeling and simulation applications rely on sparse data structures and algorithms. Such sparse computations are inherently scalable yet difficult to tune and adapt for energy-aware high-performance on modern multicore architectures, since the irregular and complex access patterns that classify these codes create many bottlenecks. Consequently, we develop memory-based interaction models between such applications and hardware to enable performance optimizations at the software and hardware layers of advanced computing systems.

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MS31
Performance Modeling for Systematic Performance Tuning

The performance of parallel scientific applications depends on many factors. Especially on large systems, it is too expensive to explore the solution space with a series of benchmarks. Analytical models allow estimating and extrapolating their execution performance, bottlenecks, and the potential impact of optimization options. We propose to use such performance modeling techniques from the beginning of the applications design. We will motivate the use of performance modeling with several examples.

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**MS31**  
**A Dynamic Runtime Optimization Framework for OpenUH's OpenMP Runtime**

We present the design and implementation of an OpenMP dynamic optimization framework based on the OpenUH Collector Interface. This framework allows user-defined dynamic libraries to register callback functions for predefined events with the purpose of gathering runtime information and affecting runtime system behavior. Users are able to focus on implementing various optimizations without the needs to modify the program. Interesting applications of this framework related to performance modeling are discussed.  

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**MS32**  
**FAST HIGHER ORDER FD LIKE SCHEMES WITH SOBOLEV TYPE NORM MINIMIZATION**

Fast and stable numerical discretization schemes based on a Sobolev like norm minimization are presented. These are used to construct Finite Difference like weights for differentiation and integration and used to construct higher-order PDE Solvers for Elliptic Boundary value problems in planar domains. Specific examples derived from engineering areas are considered over complex domains; the related stability and convergence issues are discussed. Performance of the schemes are compared to the FEM techniques in terms of convergence and computational speed.  

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**MS32**  
**Structured Low-Rank Matrix Recovery via Convex Optimization**

In this talk, we discuss new algorithms for computing structured low-rank matrix approximations to a given matrix using convex optimization techniques. The structures we consider include Hankel matrices and banded matrices. We show how our techniques can be used to solve practical problems in signal processing applications.  

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**MS32**  
**Existence of $\mathcal{H}$-matrix Approximants to the Inverse Finite-Element Matrix of Electrodynamic Problems and $\mathcal{H}$-Based Fast Direct Finite-Element Solvers**

We prove that the inverse of the sparse matrix resulting from a finite-element-based analysis of electrodynamic problems has a data-sparse H-matrix approximation. We thus develop an $\mathcal{H}$-matrix-based direct finite-element-solver having $O(kN \log N)$ storage units and $O(k^2N \log^2 N)$ operation counts for electromagnetic-analysis, where $k$ is a parameter that is adaptively determined based on accuracy requirements. The complexity is further reduced to $O(M \log M)$ in storage and $O(N \log^2 M)$ in time for layered-structures, where $M$ is the number of single-layer unknowns.  

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**MS32**  
**Parallel Algorithms for Hierarchically Semi-separable Structures**

Much progress has been made in fast algorithms for structured linear systems, such as those involving hierarchically semi-separable (HSS) matrices. Nearly linear time factorization algorithms have been developed to solve these systems. A key idea behind these algorithms is to fully exploit numerical low rankness in these structured matrices. In this talk, we present new parallel algorithms for HSS matrix operations and their use in the context of factorization-based sparse solvers and preconditioners.  

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MS32
Efficient Structured Solution of Large Sparse Linear Systems

We present some new techniques for the structured solution of sparse linear systems. They include new semiseparable structure generation under different circumstances, new structured factorizations, and their applications to sparse problems. The efficiency, robustness, and scalability of this sparse solution are analyzed. Numerical examples in terms of PDEs and some real-world applications are shown.

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MS33
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A non-standard numerical approach called COOL (Constraint Oriented Library) is presented. It enables to solve P.D.E. without generating non-physical solutions. External constraints such as \( \nabla \cdot u = 0 \), can handled by an elimination process, thus reducing the number of variables to the number of the physical problem. Operators including singularities in the spectrum as in Maxwell's are well represented. It is shown how this method will be implemented to run on HPC machines.

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MS33
An Eigen-Based High Order Expansion Basis for Spectral Elements

We present an efficient high-order expansion basis for the spectral element approach. This belongs to the category of modal basis, but it is not hierarchical. The interior modes are constructed by solving a small generalized eigenvalue problem, while the boundary modes are constructed based on such eigen functions in lower dimensions. We compare this expansion basis with the commonly-used Jacobi polynomial-based expansion basis, and demonstrate the significantly superior numerical efficiency of the new basis in terms of conditioning and the number of iterations to convergence for iterative solvers.

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MS33
Radial Basis Functions for Planetary Scale Flows: Recent Developments

The talk will concentrate on the development of radial basis function methods for fluid modeling. Applications will be geared towards the geosciences. Recent advances in algorithm development to make the methodology more computationally effective will be discussed.

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MS33
The Lower Bounds for Eigenvalues of Elliptic Operators - by Nonconforming Finite Element Methods

Abstract. We propose a condition and prove that it is sufficient to guarantee the nonconforming finite element methods to produce the lower bounds for eigenvalues of the symmetric elliptic operators. We show that this condition holds for the most used nonconforming elements, e.g., the Wilson element, the nonconforming linear element by Crouzeix and Raviart, the nonconforming rotated \( Q_1 \) element by Rannacher and Turek, and the enriched nonconforming rotated \( Q_1 \) element by Lin, Tobiska and Zhou for the second order elliptic operators, the Morley element, the Adini element and the enriched Adini element by Hu and Shi for the fourth order elliptic operators, and the Morley-Wang-Xu element for the \( 2m \)-th order elliptic operator. Whence they will give lower bounds for eigenvalues.

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MS33
New Efficient Spectral Methods for High-Dimensional PDEs

Many scientific, engineering and financial applications require solving high-dimensional PDEs. However, traditional tensor product based algorithms suffer from the so-called "curse of dimensionality". We shall construct a new sparse spectral method for high-dimensional problems, and present, in particular, rigorous error estimates as well as efficient numerical algorithms for some typical PDEs.

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MS34
Comparison of Search Strategies in Empirical Performance Tuning of Linear Algebra Kernels

We have developed an empirical tuning system, Orio, which is aimed at improving both application performance and developer productivity by generating and evaluating multiple optimizations based on developer annotations of key computations. The size of the search space that Orio explores empirically depends exponentially on the number of performance parameters, making exhaustive search impractical in most cases. We compare different search strategies in the context of tuning several linear algebra kernels on multiple platforms.

Thomas Nelson
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Current hardware trends require that basic linear algebra routines take advantage of multiple cores. The BTO tool fuses multiple linear algebra operations and automatically recognizes opportunities for parallelism as it generates basic linear algebra routines. This talk describes how the BTO compiler extracts parallelism and shows that such parallelism can achieve further speedups for fused routines.

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We describe how we improved the within-node scalability of the fast multipole method (FMM) through a systematic sequence of modeling, analysis, and tuning steps. On a quad-socket Intel Nehalem-EX system, we show speedups of 1.7 over the previous best multithreaded implementation, 19.3 over a sequential but highly tuned (e.g., SIMD-vectorized) code, and match or outperform a GPGPU implementation. Our study suggests a more general tuning process that practitioners and tools could themselves apply.

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The performance of many scientific applications is most accurately expressed in terms of data movement. Loop fusion is a technique that can decrease or increase data movement. In this talk we describe a model that accurately captures large performance effects of fusing loops on shared memory parallel architectures. We show how the model economically compares different implementations of the same routine with varying amount of loop fusion within a compiler framework without sacrificing kernel efficiency.

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We describe a parallel algorithm for generating interpolatory approximations to molecular potential energy surfaces. We show how that algorithm can be applied to efficiently model a transition from a stable ground state, to an excited state, and finally to a different stable ground state.

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The deployment of gamma-monitoring (GMON) beacons is considered by the Research Institute of Hydro-Quebec in order to improve the snowpack estimate accuracy in order to manage the hydrological forecast throughout the year, especially at critical times such as spring snowmelt. The placement of these beacons is critical and it may be seen as an optimization problem in which the GMON locations are the variables and where the objective is to minimize the approximation error. Map constraints as well as the error computation categorize this problem as a difficult blackbox problem for which the Mesh Adaptive Direct Search (MADS) is designed. In addition, the fact that the variables correspond to two-dimensional locations of objects suggests grouping variables in order to decompose the problem. Different grouping and regrouping strategies are developed and supported by a convergence analysis.

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Stephane Alarie
MS36
Robust Design for Cardiovascular Surgery Applications using the Surrogate Management Framework

Recent work has demonstrated substantial progress in patient-specific cardiovascular flow simulations, and a need for customization of treatment plans for individual patients. We present a unified framework for derivative-free optimization of cardiovascular geometries with pulsatile flow that incorporates uncertainties. Optimization is performed using the surrogate management framework with mesh adaptive direct search. We incorporate uncertainties using adaptive stochastic collocation to perform robust design. We apply these tools to several pediatric and adult cardiovascular surgery applications.

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MS36
Applied Optimization Without Derivatives

Through a set of diverse applications, we provide an overview of challenges faced when optimizing functions of complex simulations. These difficulties are compounded by the computational expense of many simulations and include computational noise, constraints without relaxations, mixtures of continuous and discrete variables, and availability of some derivatives. These examples, and the applications presented throughout the minisymposium, illustrate the potential for methods in this area to make significant contributions to computational science and engineering.

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MS37
Stability of Methods for Quasiseparable Matrices

In this talk we discuss computation of the matrix–vector product for a quasiseparable matrix, a computation at the heart of many fast algorithms involving the class. The usual parametrization of a quasiseparable matrix can introduce errors, even when algorithms are structured backward stable. We derive a nested factorization involving Householders to give a fast, stable algorithm. This talk is based on joint work with Vadim Olshevsky and Michael Stewart.

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MS37
A Structured Linear Algebra Problem in Space Imaging

Resolution quality of image deblurring algorithms depends on accurate knowledge of the blurring operator, or point spread function (PSF). When imaging objects in space using telescopes, a wavefront sensor (WFS) is used to estimate the PSF. However the estimation quality is limited because the WFS collects low resolution measurements. We describe a new approach to obtain high resolution PSFs from multiple low resolution WFS measurements. Efficiency is obtained by exploiting structured and sparse matrix computations.

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arable Systems

This talk describes a nested product decomposition of a quasieeparable matrix $A$. The decomposition represents $A$ as a nested product of Householders and a sequence of very sparse matrices matrices that each have only a few nonzeros. The cost of computing the decomposition from an $n \times n$ matrix with off-diagonal ranks bounded by $r$ is $O(r^2 n^2)$. The cost of using the decomposition to solve a system of equations or multiply a vector by $A$ is $O(rn)$. The decomposition and the system solver are both backward stable and a proof of this fact is briefly summarized in the talk.

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MS38
Modelling, Algorithm and Simulation of Wave Motion in Quantum and Plasma Physics

In this talk, I begin with a review of several mathematical models for describing wave motion in quantum and plasma physics. Computational difficulties for simulating wave propagation and interaction in quantum and plasma physics are discussed. Efficient and accurate numerical algorithms for computing ground and excited states as well as the dynamics of the nonlinear Schroedinger equation are presented. Extensive simulation results of wave propagation and interaction in quantum and plasma physics are reported. Finally, some conclusions are drawn.

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MS38
Optimal Error Estimates of Finite Difference Methods for the Gross-Pitaevskii Equation with Angular Momentum Rotation

We analyze finite difference methods for the Gross-Pitaevskii equation with an angular momentum rotation term in two and three dimensions and obtain the optimal convergence rate, for the conservative Crank-Nicolson finite difference (CNFD) method and semi-implicit finite difference (SIFD) method, at the order of $O(h^2 + \tau^2)$ in the $l^1$-norm and discrete $H^1$-norm with time step $\tau$ and mesh size $h$. Besides the standard techniques of the energy method, the key technique in the analysis for the SIFD method is to use the mathematical induction, and resp., for the CNFD method is to obtain a priori bound of the numerical solution in the $l^\infty$-norm by using the inverse inequality and the $l^2$-norm error estimate.

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MS38
Title Not Available at Time of Publication

Abstract not available at time of publication.

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MS38
Critical Angular Velocities of Vortex Nucleation in Rotating Bose-Einstein Condensation

Recently, nucleation of vortices in rotating Bose-Einstein condensates (BEC) has been the subject of intensive experimental and theoretical research. For a two-dimensional rotating BEC, we numerically study the critical angular velocities of vortex nucleation. The Gross-Pitaevskii equation in a rotating frame is used as the mathematical model, which is solved by using the time-splitting Fourier spectral method. Our numerical results agree with the theoretical predictions in the literature.

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MS39
Structure Preserving Interpolatory Model Reduction

Dynamical systems are the basic framework for modeling and control of an enormous variety of complex systems. Rational Krylov methods are often capable of providing nearly optimal approximating subspaces for efficient reduction of large-scale, complex dynamical systems. An interpolation framework for model reduction is presented that includes rational Krylov methods as a special case. This broader framework allows retention of special structure in the reduced order models that is often encoded in the system parameterization such as symmetry, internal delays, and port-Hamiltonian structure.

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MS39
Structure-preserving Model Reduction for MEMS

Simulations of damped vibration in micro-electromechanical systems (MEMS) typically lead to non-Hermitian problems which depend nonlinearly on a frequency parameter. In this talk, we discuss model reduction methods which use three types of structure present in the full discrete model: algebraic structure, such as complex symmetry of the system matrices, that is inherited from the underlying PDEs; geometric structures such as symmetry groups or the presence of beam-like or plate-like components; and perturbative structure that arises from disparate time scales in the physics. We illustrate our methods with models of a several resonant microstructures.

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MS39
Model Order Reduction for RC Networks with Many Terminals

A novel approach for reducing multi-terminal RC circuits is proposed. Using graph-based circuit partitionings in combination with state-of-the-art model reduction methods, structure and sparsity in the reduced model are enhanced.
The reduced models are easily converted to a circuit representation. These contain many fewer nodes and circuit elements than the original circuit, allowing faster simulations at little accuracy loss.

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MS39  
Model Reduction and Vertex Cuts

We report on an algorithm for model reduction that relies heavily on the computation of small cardinality vertex cuts in a graph representing resistances between the external nodes of a circuit. The approach we propose is unified and conceptually simple. Furthermore our results are at least as good as those previously reported in the literature.

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MS40  
Reduced Basis Method for Radar Cross Section Computation of a Pacman Scattering Problem

We consider the scattering of TM-polarized electromagnetic waves by a perfectly conducting 2D cylinder with a cut-out wedge. The parameter of this problem is the angle of the wedge. An interesting phenomenon of this problem is that the fields, and thus the bistatic radar cross section (RCS), change dramatically with only a small change in the wedge angle. Reduced basis method (RBM) is applied to this nonlinear problem. An extensive test of the algorithm shows exponential convergence of the RB solutions with roughly constant effectivity index. A study of the monostatic scattering as a function of the wedge angle reveals the capability of RBM to capture the critical wedge angle for the optimal reduction of the backscatter.

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MS40  
Reduced Basis A Posteriori Error Bounds for Linear Quadratic Optimal Control Problems

We present a posteriori error bounds for the solution of linear quadratic optimal control problems using reduced basis methods. We consider error bounds for the optimal control input and the corresponding output of interest as well as for the error in the optimal cost function. Our bounds are online efficient, i.e., the computation cost is independent of the underlying truth approximation, and are provable upper bounds for the quantities of interest.

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MS40  
Reduced Basis and Freeform Deformation for Shape Optimization

We present a new approach for shape optimization that combines two different types of model reduction: a suitable low-dimensional parametrization of the geometry (yielding a geometrical reduction) combined with reduced basis methods (yielding a reduction of computational complexity). More precisely, free-form deformation techniques are introduced for the geometry description and its parametrization, while reduced basis methods are used upon a finite element discretization to solve systems of parametrized partial differential equations. This allows an efficient flow field computation and cost functional evaluation during the iterative optimization procedure, resulting in effective computational savings with respect to usual shape optimization strategies. This approach is very general and can be applied for a broad variety of problems. To prove its effectiveness, we apply it to find the optimal shape of aorto-coronaric bypass anastomoses based on vorticity minimization in the down-field region.

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MS40  
An "Uncertainty Region" Reduced Basis Approach
to Parameter Estimation

We present a novel reduced basis approach for the solution of parameter estimation problems. The method allows efficient calculation of the “uncertainty region” in parameter space, where the uncertainty region is the set of all parameter values consistent with measurements. The method exploits the reduced basis method to rapidly solve the underlying parametrized PDEs. The computed uncertainty region incorporates (reduced-order) modelling and experimental error, needs no regularization, and can handle non-convex and non-simply connected domains.

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MS41
On the Application of Estimation Theory to Complex System Design Under Uncertainty

Complex system design is a multifidelity multidisciplinary task that often begins with large initial uncertainties in all aspects of the system. We present a method for systematically reducing these uncertainties by casting the design process as a discovery procedure built on the tools of estimation theory. Further, we incorporate methods of global sensitivity analysis to manage the multifidelity multidisciplinary nature of the system throughout the process.

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MS41
Advanced Dynamically Adaptive Algorithms for Stochastic Simulations on Extreme Scales

In spite of the recent and continuing growth in computational resources available to the scientific community, full-scale resolution of most complex stochastic models is completely intractable. The situation becomes even more serious because of the need to conduct uncertainty quantification. The traditional deterministic models of complex systems are now stochastic models in higher dimensional spaces, whose dimensionality is determined by a potentially very large set of random variables. We discuss the set of challenges needed to overcome in order to perform advanced numerical algorithms for modeling uncertainty in complex stochastic systems at extreme scales.

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MS41
Fast Generation of Nested Space-filling Latin Hypercube Sample Designs

When “binning optimal” sample designs are recursively divided into uniform grids of cube bins, every same-sized bin contains the same number of points until the bins are small enough to all contain either 1 or 0 points. Binning optimal designs are space-filling. We construct sequences of Latin Hypercube Sample designs in which subsequent designs inherit all points from previous designs. These designs are binning optimal in the highest, lowest and certain intermediate subsets of dimensions.

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MS41
Optimal Uncertainty Quantification

We propose a rigorous framework for Uncertainty Quantification (UQ) in which the UQ objectives and the assumptions/information set are brought to the forefront. This framework, which we call Optimal Uncertainty Quantification (OUQ), is based on the observation that, given a set of assumptions and information about the problem, there exist optimal bounds on uncertainties: these are obtained as extreme values of well-defined optimization problems corresponding to extremizing probabilities of failure, or of deviations, subject to the constraints imposed by the scenarios compatible with the assumptions and information. In particular, this framework does not implicitly impose inappropriate assumptions, nor does it repudiate relevant information. Although OUQ optimization problems are extremely large, we show that under general conditions, they have finite-dimensional reductions. As an application, we develop Optimal Concentration Inequalities of Hoeffding and McDiarmid type. Surprisingly, contrary to the classical sensitivity analysis paradigm, these results show that uncertainties in input parameters do not necessarily propagate to output uncertainties. In addition, a general algorithmic framework is developed for OUQ and is tested on the Caltech surrogate model for hypervelocity impact, suggesting the feasibility of the framework for important complex systems. This is a joint work with C. Scovel, T. Sullivan, M. McKerns and M. Ortiz. A preprint is available at http://arxiv.org/abs/1009.0679v1

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MS42
The Method of Regularized Stokeslets with Applications to Biological Flows

Biological flows, such as those surrounding swimming microorganisms or beating cilia, are often modeled using the Stokes equations due to the small length scales. The organism surfaces can be viewed as flexible interfaces imparting force on the fluid. I will present the latest results on the Method of Regularized Stokeslets and other elements that are used to compute Stokes flows interacting with immersed flexible bodies or moving through obstacles. The method treats the flexible bodies as sources of force or torque in the equations and the resulting velocity is the superposition of flows due to all the elements. A set of images is used to compute flows bounded by a plane. Exact flows are derived for forces that are smooth but supported in small spheres, rather than point forces. I will present the idea of the method, some of the known results and several examples from biological applications.

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MS42
Front Tracking Method on Fluid Structure Interaction

Front tracking is a Lagrangian tool for the propagation of material interface and is known for its excellent preservation of interface geometry. In this presentation, we will discuss how to use this software tool to track the motion of rigid body structure and airfoil. We will present the simulation and comparison with experiments of two interesting problems, the windmill power generator and the inflation of parachute.

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MS42
Immersed Finite Element Methods for Interface Problems

This presentation will give a quick survey on the research of immersed finite element methods for solving interface problems. In engineering and sciences, many simulations need to be carried out over domains consisting multiple homogeneous materials separated from each other by curves or surfaces. This often leads to the so-called interface problems of partial differential equations whose coefficients are piecewise constants. Traditional finite element methods can be used to solve interface problems satisfactorily with meshes constructed according to the material interfaces; otherwise, convergence cannot be guaranteed. This requires each element in a mesh to be occupied essentially by one of the materials. In other words, each element needs to be on one side of a material interface. Therefore, the mesh in a traditional finite element method for solving an interface problem has to be unstructured to handle non-trivial interface configurations. This restriction usually causes a substantial negative impact on the simulation cost for applications whose material interfaces are not fixed because the involved simulation domain has to be remeshed repeatedly whenever the interfaces are adjusted. In this talk, we will discuss a class of recently developed immersed finite element (IFE) methods intended to alleviate this limitation of traditional finite element methods. The basic idea of the IFE methods will be described through particular applications and numerical examples will also be presented to illustrate features of IFE methods.

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MS42
Numerical Methods for Elliptic Systems with Moving Interfaces

Linear constant-coefficient elliptic systems of partial differential equations occur frequently in computational science, and challenge standard solution methodologies. We present new "locally-corrected spectral boundary integral methods" for their accurate discretization and fast solution. Arbitrary elliptic systems such as Poisson, Yukawa, Helmholtz, Maxwell, Stokes and elasticity equations are transformed to an overdetermined first-order form amenable to unified solution. A simple well-conditioned boundary integral equation, for solutions satisfying arbitrary boundary conditions posed on complex interfaces, is derived from first principles. A fast Ewald summation formula for the periodic fundamental solution is derived by Fourier analysis, linear algebra, and local asymptotic expansion. Ewald summation evaluates box, volume and layer potentials efficiently, and separates the boundary integral equation into a low-rank system with regular spectral structure, followed by a simple local correction formula. A new "geometric nonuniform fast Fourier transform" (GNUFFT) produces accurate Fourier coefficients of discontinuous piecewise-polynomial data on a d-dimensional simplicial tessellation in $R^d$, for arbitrary dimensions d and D, and costs as little as a few standard FFTs.

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MS43
Multilevel Aggregation Methods for Small-World Graphs with Application to Random-Walk Ranking

We describe multilevel aggregation in the context of using Markov chains to rank the nodes of graphs. Aggregation successfully generates efficient multilevel methods for various eigenproblems from discretized PDEs, which involve mesh-like graphs. Our goal is to extend the applicability to similar problems on small-world graphs. For a class of small-world model problems, we show how multilevel hierarchies formed with non-overlapping aggregation are efficiently employed to accelerate convergence of methods that
calculate the ranking vector.

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MS43
Directed Graph Embedding: Continuous Limit of Laplacian-based Operators

We consider the problem of embedding directed graphs in Euclidean space while retaining directional information. We view a directed graph as a finite sample from a diffusion process on a manifold endowed with a vector field. The algorithms we design separate and recover the features of this process: the geometry of the manifold, the data density and the vector field. The application of our method to both artificially constructed and real data highlights its strengths.

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MS43
Algebraic Multigrid for Spectral Calculations on Large Complex Networks

Approximations to the expected commute time between any two vertices within a graph are quickly obtained using an accurate set of eigenpairs corresponding to the lower eigenvalues of the graph Laplacian matrix. This and other examples motivate the development of scalable eigensolvers for matrices associated with scale-free graphs. We investigate the use of Lanczos iteration on such matrices and develop a multilevel restart method, which is based on aggregation multigrid, to accelerate the Lanczos convergence.

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MS43
Counting Triangles in Real-World Networks

The number of triangles is a computationally expensive graph statistic which is frequently used in complex network analysis (e.g., transitivity ratio), in various random graph models (e.g., exponential random graph model) and in important real world applications such as spam detection, uncovering of the hidden thematic structure of the Web and link recommendation. In this talk we will present a family of spectral algorithms for triangle counting which perform efficiently on ‘real-world’ networks, due to the special spectral properties which they typically possess. Finally we will present Triangle Sparsifiers, i.e., sparse graphs which approximate the original graph $G$ with respect to the count of triangles within a factor of $\epsilon$ with high probability as long as $G$ contains $\Omega(n)$ triangles. Triangle Sparsifiers allow us to justify significant expected speedups (e.g., if $G$ has $O(n^{1.5+\epsilon})$ triangles, we obtain in expectation a speedup of $O(n)$) and obtain excellent running times for large networks in practice. Finally, we will provide potential research directions.

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MS44
Energy and Performance Tuning Framework for Accelerator Environment

Accelerator computing with GPUs for HPC has been widespread. Energy consumption of applications became as important as execution performance. We propose a framework to perform tuning of energy consumption and execution performance for accelerated computer environment. The framework contains user specified policy to indicate execution policy including energy consumption and execution performance. The framework tunes applications according to the user specified policy.

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MS44
Development of C Language Version of ABCLibScript - The Impact To Auto-tuning Software

The much eagerly-awaited techniques on current computer environment are auto-mated system for arbitrary user programs. Compiler support of tuning is limited due to complex architectures: multicore, heterogeneous configuration of CPU and GPU, and very deep hierarchy of cashes. One of solutions is to supply general computer language and preprocessor for auto-tuning. The ABCLibScript was de-
signed to match the requirement of auto-tuning. However, the previous released version was only supported for source codes written by Fortran90. We hence now are developing a C language version. In this presentation, the author will explain the impact of the C version to HPC software on heterogeneous environments, like CPU with GPU acceleration.

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MS44
Development of a Multiple Precision Version of LAPACK and Performance Measurement

We have been developing a multiple precision version of BLAS and LAPACK (are widely used linear algebra packages) called MPACK at http://mplapack.sourceforge.net/. This project is intended to (i) provide reference implementation of multiple precision version of BLAS and LAPACK (ii) rewritten by C++ (iii) can use many multiple precision arithmetic libraries like mpfr, gmp and qd. (iv) currently 76 BLAS routines and 100 LAPACK routines are implemented and tested (v) distributed under 2-clause BSD license. In this presentation we present current status of MPACK and provide some benchmark results.

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MS44
Computer Assisted Proof of Non-singularity of a Floating-point Matrix based on High Performance Functions

This talk is concerned with verified numerical computations, especially, verification of non-singularity of a floating-point matrix A is focused on. Let \( R \) be an approximate inverse matrix of \( A \), then the problem is to prove that a maximum norm of \( RA - I \) is smaller than 1, where \( I \) is the identity matrix. Our algorithm does as much works as necessary to prove it by using high performance functions supported by BLAS.

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MS45
Presenters To Be Announced

Abstract not available at time of publication.

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MS46
Designing Derivative-Free Hybrid Optimization Methods for Hydrological Applications

Derivative-free methods have emerged as invaluable for finding solutions to black-box optimization problems, and each has distinct advantages and disadvantages. Often, these strengths and weaknesses are problem dependent. We consider hybrid approaches which combine beneficial elements of multiple methods in order to more efficiently search the design space. In this talk, we will examine some common derivative-free optimization approaches and describe some appropriate hybrids which address the specific characteristics of hydrology applications. Using numerical examples, we will illustrate how these hybrids can find solutions under conditions which the traditional optimal search methods fail.

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MS46
Exploiting Uncertainty Quantification in Derivative-free Optimization

We describe a model-based trust-region algorithm for derivative free optimization using weighted regression. The approach provides a simple mechanism for exploiting uncertainty quantification, allowing greater weight to be given to function evaluations that are known with greater certainty, resulting in better local models. We describe a strategy for choosing weights based on this idea, but which takes other factors into account, including proximity to the trust-region center and the geometry of the sample set.

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MS46
Parameter Estimation of Complex Simulations

Model-based methods evaluate the objective function at trial points and construct a model (or surrogate) of the function. We discuss algorithmic and performance issues in a new model-based trust-region algorithm (Pounder) that constructs a quadratic model of least change by interpolating the function at a selected set of previous trial points. We discuss performance issues on a set of model problems and on parameter estimation problems in nuclear energy density functional theory.

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MS46
Using Derivative-free Algorithms to Identify Surrogate Models of Energy Systems

We propose a method of simulation-based optimization with accurate, low-complexity surrogate models. Derivative-free and derivative-based algorithms are used to identify, improve, and validate a set of surrogate models of simulations. The methodology is applied to a power plant simulation, where a set of surrogate models is identified by separating the plant into less complex components, modeling the components, then combining the surrogate models to formulate an algebraic nonlinear program for optimization.

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MS47
A Well-Conditioned Hierarchical Basis for Triangular H(curl) -Conforming Elements for Maxwell’s Equations

We construct a well-conditioned hierarchical basis for triangular H(curl) conforming elements with selected orthogonality. The basis functions are grouped into edge and interior functions, and the later is further grouped into normal and bubble functions. In our construction, the trace of the edge shape functions are orthonormal on the associated edge. The interior normal functions, which are perpendicular to an edge, and the bubble functions are both orthonormal among themselves over the reference element. The construction is made possible with classic orthogonal polynomials, viz., Legendre and Jacobi polynomials. For both the mass matrix and the quasi-stiffness matrix, better conditioning of the new basis is shown by a comparison with the existing high order basis.

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MS47
A Parareal in Time Algorithm

The parareal algorithms are efficient tools to solve evolution problems in real time. The principle is the following: one first approximates the solution on a coarse time grid using a Coarse Solver, and then locally solves the problem on fine time subgrids using a Fine Solver on parallel computers. The associated iterative procedure ensures an accuracy which is of same order as the accuracy of the fine scheme when applied on the fine time grid. We present new applications of the method.

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MS47
Maximum-principle-satisfying and Positivity-preserving High Order Discontinuous Galerkin and Finite Volume Schemes for Conservation Laws

We construct uniformly high order accurate discontinuous Galerkin (DG) and weighted essentially non-oscillatory (WENO) finite volume (FV) schemes satisfying a strict maximum principle for scalar conservation laws and passive convection in incompressible flows, and positivity preserving for density and pressure for compressible Euler equations. A general framework (for arbitrary order of accuracy) is established to construct a limiter for the DG or FV method with first order Euler forward time discretization solving one dimensional scalar conservation laws. Strong stability preserving (SSP) high order time discretizations will keep the maximum principle and make the scheme uniformly high order in space and time. One remarkable property of this approach is that it is straightforward to extend the method to two and higher dimensions. The same limiter can be shown to preserve the maximum principle for the DG or FV scheme solving two-dimensional incompressible Euler equations in the vorticity stream-function formulation, or any passive convection equation with an incompressible velocity field. A suitable generalization results in a high order DG or FV scheme satisfying positivity preserving property for density and pressure for compressible Euler equations. Numerical tests demonstrating the good performance of the scheme will be reported.

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MS47
Numerical Methods of the Space-Time Fractional Differential Equations

We consider initial boundary value problems of fractional differential equations and its numerical solutions. Two definitions, i.e. Riemann–Liouville definition and Caputo one, of the fractional derivative are considered in parallel. A theoretical framework for the weak solutions of the space-time fractional diffusion equations is developed, and the well-posedness of the weak problems is proved. Moreover, based on the proposed weak formulation, we construct an efficient spectral method for numerical approximations of the weak solution.

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MS47
Spectral Collocation/p-Version Finite Element Methods for Hamiltonian Dynamical Systems

We make a systematical study of spectral Galerkin methods (or p-version finite element methods) and spectral collocation methods in numerically solving the Hamiltonian dynamical systems. Different strategies including Legendre-Lobatto collocation, Chebyshev-Lobatto colloca-
tion, spectral Galerkin/p-version, are discussed and compared, especially with symplectic methods. Numerical tests on some benchmark nonlinear problems are provided.

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MS48
Artificial Boundary Conditions for Schrödinger Equations with General Potentials and Nonlinearities
This talk addresses the construction of absorbing boundary conditions for the two-dimensional Schrödinger equation with a general variable repulsive potential or with a cubic nonlinearity. Semi-discrete time schemes, based on Crank-Nicolson approximations or relaxation scheme, are built for the associated initial boundary value problems. Finally, some numerical simulations give a comparison of the various absorbing boundary conditions to analyse their accuracy and efficiency.

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MS48
Propagators for the Time-dependent Schrödinger Equation in an Adaptive, Discontinuous, Multi-wavelet Basis
Abstract not available at time of publication.

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MS48
Fourth Order Time-stepping for Kadomtsev-Petviashvili and Davey-Stewartson Equations
Purely dispersive partial differential equations as the Korteweg-de Vries equation, the nonlinear Schrödinger equation and higher dimensional generalizations thereof can have solutions which develop a zone of rapid modulated oscillations in the region where the corresponding dispersionless equations have shocks or blow-up. To numerically study such phenomena, fourth order time-stepping in combination with spectral methods is beneficial to resolve the steep gradients in the oscillatory region. We compare the performance of several fourth order methods for the Kadomtsev-Petviashvili and the Davey-Stewartson equations, two integrable equations in $2+1$ dimensions: exponential time-differencing, integrating factors, time-splitting, and Driscoll's IMEX method. The accuracy in the numerical conservation of integrals of motion is discussed.

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MS48
Fast Gaussian Wavepacket Transforms and Gaussian Beams for the Schrodinger Equation
Abstract not available at time of publication.

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MS49
Toward Extreme Scale: Performance Analysis on the IBM BG/P for High-Order Electromagnetic Modeling
We demonstrate a massively parallel, open-source electromagnetic code, based on advanced high-order numerical algorithms targeting production runs on the petascale computer architectures. Computational results include cutting-edge simulations in accelerator physics and nanotechnology-based science applications, involving research and development in applied mathematics, computer science, and software. We present convergence and stability analysis, efficient parallel communication kernel, I/O performance, and realistic simulations and validation of the computational results in comparison with other methods. A detailed analysis on the parallel performance of the spectral-element discontinuous Galerkin (SEDG) method for the time-domain electromagnetic simulations based on explicit timestepping scheme will be discussed, provided with strong and weak scalings up to 131K cores on the Argonne BG/P.

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MS49
Large Scale Computational Dynamics on Next Generation Heterogeneous Clusters using DDEP
The talk discusses a Dynamic Data Exchange Protocol (DDEP), a programming framework developed to assist in large-scale computational dynamics simulations on heterogeneous GPU-accelerated clusters. The problem domain is subdivided spatially with each subdivision assigned to a specific GPU; the developed framework facilitates the movement of body data between GPUs when bodies cross these subdivisions. It is shown that using DDEP, a GPU-accelerated cluster may decrease simulation time by an order of magnitude.

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MS49
Finite-Element Electromagnetic Modeling of Accelerator at Extreme Scale

The past decade has seen tremendous advances in electromagnetic modeling for accelerator applications with the use of high performance computing on state-of-the-art supercomputers. Under the support of the DOE SciDAC computing initiative, a comprehensive set of parallel electromagnetic codes based on the finite-element method has been developed aimed at tackling some of the most computationally challenging problems in accelerator RD. Aided by collaborative efforts in computational science, these powerful tools have enabled large-scale simulations of complex systems to be performed with unprecedented details and accuracy. Significant progress has been made in scalable eigensolvers for accelerator cavity prototyping and optimization, calculations of wakefields for large accelerator systems and for ultra-short charged particle bunches, and self-consistent particle-in-cell simulations for space-charge dominated devices. The impact of these capabilities on current and future accelerator projects worldwide will be described.

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MS49
Large Scale Ab Initio Calculations for Photovoltaic Materials

Large scale ab initio calculation can play an important role in understanding the underlying mechanism in solar cell. Not only the ab initio calculation can be used to study the atomic structures of many systems (e.g., the interface and defects), it can also be used to study the electronic structures, optical properties and carrier transport. In order to study these properties, large scale computations are needed. In this talk, the computational requirements for different types of calculations will be discussed, and the main challenges will be presented. I will also discuss how such calculations can be scaled to hundreds of thousands of processors.

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MS50
Multi-GPU Calculations in Lattice Quantum Chromodynamics

Multi-GPU Calculations in Lattice Quantum Chromodynamics (QCD) is the fundamental theory describing the interactions of quarks and gluons. In the lattice formulation of QCD, the equations governing these interactions are solved numerically on a four-dimensional spacetime grid. In this talk, I will discuss the implementation of "QUDA," a library of linear solvers tailored for QCD that is capable of leveraging many graphics processing units (GPUs) in parallel. MPI is used for communication, while kernels executing on the GPUs are written in CUDA C. I will discuss the strategies we employed both to obtain high performance on a single GPU and maintain efficiency on large clusters.

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MS50
Overlapping Communication and Calculation with a PGAS Language

The high complexity of climate applications poses difficulties for porting and validation on new platforms. Efforts for improving programmability and performance of such applications cannot be disruptive and must lead to clear benefits. Partitioned Global Address Space (PGAS) languages have emerged as alternative programming models for highly parallel systems and climate applications offer opportunities for assessing the efficiency of these models. Here we report on overlapping communication and calculation in an ocean circulation model.

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MS50
Multi-GPU MapReduce

MapReduce greatly simplifies many processing tasks. We modify portions of MapReduce such as chunking and implement extensions such as Partial Reduction to better fit the GPU and show how to efficiently implement MapReduce on GPUs. We demonstrate the ability of a GPU MapReduce implementation through several benchmarks including Word Occurrence and Matrix Multiplication.

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MS50
Using UPC for Hybrid Programming

Unified Parallel C (UPC) is a Partitioned Global Address Space (PGAS) language that provides programming con-
venience similar to shared-memory programming models and can deliver scalable performance on diverse computer architectures ranging from commodity multi-core systems to customized supercomputers. Two aspects of using UPC for hybrid programming will be presented: 1) combining UPC with MPI or OpenMP for programming multi-core clusters and 2) a UPC extension with CUDA/OpenCL for programming GPU clusters.

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MS51 Uncertainty Quantification and Numerical Error Control in Simulation of Coupled Porous Flow and Mechanical Deformation

We present recent work on interactions between numerical error and uncertainty quantification (UQ), especially in the context of multiphysics applications. Our approach involves error correction using goal-oriented error estimation, especially over the large parameter space induced by random variables and random spatial fields. We also investigate approaches for generating surrogate models of numerical error that can be used to correct model realizations in UQ calculations.

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MS51 A Jacobian-Free Newton Krylov Method for Mortar-Discretized Thermomechanical Contact Problems

The thermomechanical contact approach studied here is based on the mortar finite element method, where Lagrange multipliers are used to enforce weak continuity constraints at participating interfaces. In this formulation, the heat equation couples to linear mechanics (in weak form) through a thermal expansion term. Lagrange multipliers are used to formulate the continuity constraints for both heat flux and the normal component of interface traction at contact interfaces. The resulting system of nonlinear algebraic equations is normalized and cast in residual form for solution of the transient problem. A preconditioned Jacobian-free Newton Krylov method is used to obtain the solution of the coupled constraint, thermal contact, and heat equations.

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MS51 Conservative and Noise Resistant Data Remapping for Coupled Regional Climate Modeling

The coupling of WRF (the Weather Research and Forecast Model) and CAM (Community Atmospheric Model) for regional climate modeling requires transferring data (such as wind velocities, temperature, moisture, etc.) between the grids of WRF and CAM. These grids are in general non-matching and may use different map projects. We investigate a common-refinement based data transfer method that satisfies physical conservation, numerical accuracy, and noise resistance.

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MS51 Multiscale Simulation of the Effect of Irradiation-Induced Microstructure Evolution on Reactor Fuel Performance

Fuel performance in nuclear reactors is highly dependent on irradiation-induced microstructure evolution. Therefore, a fuel performance code must consider atomistic and mesoscale effects in order to provide a predictive capability. In this work, we present the multiscale fuel performance modeling approach currently being employed at Idaho National Laboratory (INL). Atomistically-informed mesoscale phase field simulations are used to determine the effect of irradiation-induced microstructure evolution on bulk properties, such as thermal conductivity and density. Continuum expressions describing the effect of irradiation on the bulk properties as a function of temperature are then determined from the mesoscale simulations. Finally, these expressions are used in INLs BISON fuel performance code to model fuel pellet behavior.

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MS52 Lessons Learned and Open Issues from the Development of the Proteus Toolkit for Coastal and Hydraulics Modeling

The Proteus toolkit evolved to support research on new models for coastal and hydraulic processes and improvements in numerical methods. The models considered include multiphase flow in porous media, shallow water flow, turbulent free surface flow, and flow-driven processes such as sediment and species transport. Python was used for implementing high-level class hierarchies and prototyping new algorithms, while performance critical sections were optimized using compiled languages. We discuss the toolkit design, performance, and open issues.

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MS52  
Python, Clawpack, and PyClaw  

Clawpack (Conservation Laws Package, www.clawpack.org) is an open source software package for solving nonlinear conservation laws and other hyperbolic systems of PDEs. The core computational routines are in Fortran, but Python is now used for the user interface, both on the input end and for graphics and visualization of results. Recent developments will be summarized with discussion of some lessons learned that may be useful to developers of other packages.

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MS52  
FEniCS: An Attempt to Combine Simplicity, Generality, Efficiency and Reliability  

FEniCS allows PDE problems expressed in terms of variational forms to be stated in Python, with a syntax that closely resembles the mathematics. The Python definition of the problem is compiled to highly efficient, problem-specific C++ code and linked with general libraries for finite elements and linear algebra. Recently, FEniCS can also automatically generate tailored error estimators and provide error control. Many examples on using FEniCS to solve PDEs will be shown.

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MS52  
FEMhub Online Numerical Methods Laboratory  

The FEMhub Online Numerical Methods Laboratory (http://lab.femhub.org) is an Ext-JS-based web interface to FEMhub (http://femhub.org), an open source distribution of PDE solvers with a unified Python interface. The objective of the Online Lab is to make the codes in FEMhub widely accessible without installation. We will explain the structure of FEMhub (Python wrappers, Python build system etc.), describe the Online Lab, and perform sample finite element computations over the web. We will also present a new FEMhub Mesh Editor that makes it possible to generate 2D geometries and finite element meshes in the web browser.

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MS53  
ReALE: A Reconnection-based Arbitrary-Lagrangian-Eulerian Method  

We present a new reconnection-based arbitrary Lagrangian-Eulerian (ALE) method. The main elements in as standard ALE simulation are an explicit Lagrangian phase in which the solution and grid is updated, a rezoning phase in which a new grid is defined, and remapping phase in which the Lagrangian solution is conservatively interpolated onto new mesh. In our new method we allow connectivity of the mesh to change in rezone phase, which leads to general polygonal mesh. Rezone strategy is based on using Voronoi mesh. In our talk we will discuss details of rezoning phase and show some numerical results.

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MS53  
Vertex Reordering for Local Mesh Quality Improvement of Tetrahedral Meshes  

Vertex reordering can be performed within the context of local mesh quality improvement in order to decrease the amount of time spent on the mesh optimization. We propose several static vertex reordering schemes, based on the performance of the optimization algorithm and the mesh
quality, and investigate the trade-offs between ordering and overall performance of the optimization algorithm. We employ Laplace smoothing, within the Mesquite package, to optimize tetrahedral mesh quality.

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MS53
New Developments on Image-based Mesh Generation
We have developed a high-fidelity image segmentation approach using a variant of the graph-cut method. From the segmented boundaries, high-quality and smooth surface meshes are generated with the center-to-center connection scheme. Tetrahedral meshes are then generated using an octree-based approach. The experiments have shown promising results in mesh generation from 3D imaging data. A user-friendly GUI has also been developed to encapsulate all these algorithms, which will be made available at www.bimos.org.

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MS53
Guaranteed-Quality Quadrilateral Mesh Generation for Planar Domains
Provably good-quality triangular mesh generation were well developed. However, fewer algorithms exist for all-quadrilateral mesh generation, and most of these algorithms are heuristic. Here, two novel approaches are presented to generate guaranteed-quality all-quadrilateral meshes. It is proved that for any planar domain, all the angles in the constructed mesh are within $[45^{\circ} \pm \varepsilon, 135^{\circ} \pm \varepsilon]$ ($\varepsilon \leq 5^{\circ}$) for the quadtree-based method and $[90^{\circ} \pm \varepsilon, 120^{\circ} \pm \varepsilon]$ for the hexagon-based method.

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MS54
Adaptive High Dimensional Smoothing using Iterative Bias Reduction Algorithms
Smoothing high dimensional noisy data is challenging because of the curse of dimensionality. This talk presents a simple numerical procedure that iteratively fits the residuals to correct for the bias of the current smoother. While conceptually simple, this method is a practical algorithm for achieving adaptativity to the underlying smoothness of the true regression function. The iterative algorithm works for thin plate splines, and for kernel smoother for positive defined kernels. In practical examples, our smoother has smaller out of sample prediction error than competing state-of-the-art multivariate smoothers. Finally, the algorithm is distributed as the ibr R package available at CRAN.

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MS54
Inverse Methods for Event Reconstruction Problems
When a contaminant has been released into the atmosphere, event reconstruction algorithms are used to determine where, when and how much has been released. A limited number of measurements are available from environmental sensors deployed in urban areas, and inverse algorithm are used to find atmospheric release parameters, based on these data. These parameters can then be used in flow simulations to predict current and future locations of the material. Many inverse algorithms use Bayesian inference to solve the inverse problem. This can be viewed as a stochastic process and typically Markov chain Monte Carlo sampling is used to generate an ensemble of predictive simulations. We will give an overview of these methods, and also discuss adjoint methods from the Bayesian perspective and their potential impact on these problems. Relevant issues include non-Gaussian distribution of parameters and measurements, nonlinear models, uncertainty is data, parameters, models and solution, and efficient algorithms for real-time emergency response.

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MS54
Projected Conjugate Gradient Methods on GPUs for Improving Efficiency in Large Scale Image Reconstruction
Graphical processing units improve the capability for large scale computations using low-end computing platforms. For the solution of linear systems of equations, much effort has been devoted to their use for efficient Krylov subspace-based solvers. Here we discuss implementation of a projected CG algorithm, taking advantage of BLAS3 operations, and Krylov subspace recycling. It is extended for solution of regularized least squares problems arising in large scale image restoration situations. Numerical results are presented.

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MS54
Rapid-response Simulations of Forward and Inverse Problems in Atmospheric Transport and Dispersion
Event reconstruction of an atmospheric contaminant plume, detected by a sensor network, is a challenging i-
verse problem in threat reduction field. Dispersion modeling in urban areas and over complex terrain constitutes a forward model, and benefits from computationally intensive prognostic models. To this end, we present the development and performance of an incompressible wind solver with a geometric multigrid algorithm on GPU clusters and discuss its efficient use within an inverse methodology.

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MS55
Auto-tuning for BLAS-based Matrix Computations

We discuss performance tuning of matrix computations based on BLAS routines. In such computations, blocked algorithms are generally used and how to partition the target matrices into submatrices determines the performance of each BLAS routine. To achieve high performance, blocking should be done depending on the characteristics of the BLAS routines. In this talk, we clarify issues toward auto-tuning of BLAS-based computations and explain our approach, called generalized recursive blocking, that tries to optimize the partitioning using dynamic programming.

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MS55
Performance Evaluation for a Dense Eigenvalue Solver for the Next-generation Petascale System

We developed a high performance and high scalable eigenvalue solver for the next-generation petascale system, ‘K-computer’, which is supposed to have almost million cores. We adopt MPI-OpenMP hybrid parallelization, two-dimensional topological communication, and auto-tuning technology in order to achieve higher performance. Currently, our solver performs on T2K supercomputer housed at the University of Tokyo with 256 AMD Barcelona processors (4096 cores). At the workshop, we will report the performance on other systems and estimate the performance by using full system of ‘K-computer’.

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MS55
Autotuning of Sparse Matrix-Vector Multiplication by Selecting Storage Schemes on GPU

Sparse matrix vector multiplication is one of the most often used functions in computer science. The storage schemes for sparse matrices have been proposed, however, each sparse matrices have an optimal storage scheme. In this talk, we propose an auto-tuning algorithm of sparse matrix vector multiplication by selecting storage schemes automatically on GPU. We evaluated our algorithm using Conjugate Gradient solver. As a result, we found that our algorithm was effective in many sparse matrices.

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MS55
Development of Xabclib: A Sparse Iterative Solver with Numerical Computation Policy Interface

Matrix libraries have many parameters as inputs by the user. They include problem parameters what are difficult to set values and the approach of automatically setting them is needed. In this talk, we propose matrix libraries named “Xabclib” with numerical computation policy interface. By using Xabclib, users can specify their numerical policy, such as minimizing computation time, memory saving, and accuracy requirement for the residual of solution without difficult parameter setting. A result of performance evaluation with one node of the T2K Open super computer shows the proposed approach can reduce over 60% of parameters and satisfy user needs.

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MS56
Fluid-Structure Interaction of Wind Turbines in
3D: Methods and Applications

In this talk I will present a collection of numerical methods combined into a single framework for wind turbine rotor modeling and simulation. I will cover structural discretization for wind turbine blades and details of the fluid-structure interaction computational procedures focusing on the challenges of FSI coupling and mesh motion in the presence of large rotation. I will present simulations of the NREL 5MW offshore baseline wind turbine rotor, including validation against published data.

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MS56

Time Adaptive SDIRK Methods for Thermal Fluid Structure Interaction

To model cooling processes in steel manufacturing, we consider the unsteady thermal coupling of the compressible Navier-Stokes equations with the heat equation. In time, stably stable SDIRK methods are employed. The coupled problem on each stage is solved using partitioned FSI methods. The SDIRK schemes allow for error estimation, saving considerable computing time and guaranteeing a maximal time integration error. The method is tested on parallel flow along a heated plate, allowing for verification by experiments.

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MS56

Multiphysics Coupling Via Lime: Lightweight Integrated Multiphysics Environment

LIME is an enabling solution technology built as extensions to the Trilinos Solver Framework. It accommodates codes ranging from mature legacy applications to novel applications undergoing active development. LIME’s coupling algorithms range from loose fixed-point iterations to various implementations of Newton’s method. It is lightweight by only requiring an application’s response to inputs but can incorporate additional information, eg residuals, Jacobians, etc., to effect commensurate improvements in robustness and efficiency of coupled solutions.

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MS56

Stable and Efficient Coupling for Fluid-Structure Interactions

Partitioned fluid-structure interaction simulations exhibit big challenges in particular for incompressible fluids as instabilities caused by the added mass effect cannot be reduced by smaller time steps. Different approaches ranging from Gauss-Seidel coupling iterations with constant underrelaxation over Aitken underrelaxation to quasi-Newton methods are known as possible remedies. We propose a new hierarchical coupling method inducing very low overhead and at the same time yielding fast convergence of the coupling iterations.

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MS56

Partitioned Fluid-Structure Interaction Using Multilevel Acceleration

In partitioned fluid-structure interaction sub-iteration are required for strongly coupled problems, increasing computational time as flow and structure have to be resolved multiple times every time step. In this paper we apply a multilevel acceleration technique to the sub-iterations, which resolves a defect-correction in the flow domain on a coarse mesh level to reduce computing time. For different sub-iteration techniques computational efficiency is determined in combination with multilevel acceleration.

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MS57

A Highly Scalable Method for Coulomb Interactions Based on Multigrid

The simulation of particle interactions due to electrostatics can be reformulated as the solution of a Poisson equation in a consistent way plus near-field correction terms. As multigrid methods are well-known to be optimal Poisson solvers, a method incorporating multigrid was developed. The resulting method scales linearly in the number of particles. The parallelization is based on a domain-splitting approach obeying the underlying computer architecture,
thus a very good scaling behavior is achieved.

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**MS57**
**Maxwell Equations Molecular Dynamics - A Local Algorithm for a Global Interaction**

The presented electrostatics algorithm is designed to propagate electric field through the simulation system via a local update scheme rather than solving the Poisson equation globally. This directly yields algorithmic advantages such as linear scaling with system size and trivial parallelization. In the talk, the algorithm is presented and the scaling behaviour of a simple implementation is shown. Finally, it will be discussed, for which systems it might advantageous to use.

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**MS57**
**A Parallel Fast Multipole Method for Particle Simulations**

In this talk we present the parallel version of our error-controlled FMM implementation for long-range interactions in particle simulations. The algorithm can handle open as well as 1D, 2D and 3D periodic boundary conditions efficiently. We will show results and timings of low-precision and high-precision computations for up to several billion particles. The cross-over point with the direct summation as well as the scaling behavior on different supercomputers (e.g. BlueGene) of the code will be discussed.

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**MS57**
**Parallel Fast Ewald Summation Based on Nonequispaced Fourier Transforms**

The fast calculation of long-range interactions is a demanding problem in particle simulation. For periodic boundary conditions, Ewald proposed to split interactions into two fast converging parts. We show that the reciprocal space part can be efficiently evaluated by nonequispaced fast Fourier transforms. The resulting algorithms are very similar to particle-particle particle-mesh methods. Furthermore, we present a massively parallel implementation of the nonequispaced fast Fourier transform, which yields a straightforward parallelization of our Ewald method.

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**MS58**
**Recent Progress in Radial Basis Functions**

RBFs are a meshless spectral method that have been applied successfully in complicated geometry. We review recent developments in analytic approximations to RBF cardinal functions, asymptotics of RBF coefficients, RBFs and group theory, boundary layer effects, RBFs and the Runge Phenomenon, solving the vorticity equation for flow on a rotating sphere, and damping and de-aliasing.

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**MS58**
**Computing at the Speed of Thought: Solving Differential Equations in Chebfun**

Chebfun is a free MATLAB-based software system for computing with functions as readily as numbers by using fast and powerful Chebyshev series approximations. Using operators and boundary conditions expressed in a compact, natural syntax, many boundary-value, eigenvalue, and continuation problems can be solved by spectral collocation methods to high accuracy in moments, without requiring knowledge of the numerical discretizations. The ability to interact with such models in realtime accelerates the process of understanding their solutions.

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**MS58**
**Petascale Applications of the Spectral Element Method**

We describe recent advances in the spectral element code Nek5000 for simulation of incompressible and low-Mach number flows. The SEM can significantly reduce computational complexity, particularly for large-scale problems enabled by peta- and exascale architectures where cumulative effects dictate tight control of local discretization errors. We describe our underlying discretization and solution strategies, including a scalable multigrid solver and present several recent simulation and performance results including sustained performance exceeding 20% of peak and 70% efficiency for $P=262000$.

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**MS58**
**High-Order Integral Equations Methods for High-Frequency Scattering by Diffraction Gratings**

In this talk we present a new high-order Integral Equation algorithm for the simulation of high-frequency scattering returns by diffraction gratings. For shallow gratings (those for which Geometric Optics indicates that there will be no multiple reflections) the method amounts to a phase-extraction technique resulting in a slowly-varying amplitude as unknown which requires only a small number of degrees of freedom to resolve. For deeper gratings we follow the work of Bruno, Reitich, and collaborators (e.g.,
Phil. Trans. Roy. Soc. London A 362, 2004) who utilize Geometric Optics corrections to iteratively update the rapidly varying amplitude which consists of many slowly-varying components. Our current contribution shows that the iterative update scheme can be eliminated and replaced with a simultaneous solution procedure. While our central ideas can be extended to the full vector electromagnetic time-harmonic Maxwell equations, we focus upon the case of two-dimensional linear acoustics for simplicity.

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MS59
WaLBerla: HPC Software Design for Computational Engineering Simulations

WaLBerla is a massively parallel software framework supporting a wide range of physical phenomena. We describe the software designs realizing the major goal of the framework, a good balance between expandability and scalable, highly optimized, hardware-dependent, special purpose kernels. In this talk, we discuss the coupling of our Lattice-Boltzmann fluid flow solver and a method for fluid structure interaction. Additionally, we show a software design for heterogeneous computations on GPU and CPU utilizing optimized kernels.

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MS59
Parallel Performance of Spectral-Element Discontinuous Galerkin Lattice Boltzmann Method (SEDG-LBM) for Flow Simulations on BG/P

We present the spectral-element discontinuous Galerkin lattice Boltzmann method for 3D flow simulations based on 19-velocity model. Our SEDG-LBM employs body-fitted unstructured meshes that enable us to deal with complex geometry with high-order accuracy. Explicit time marching, diagonal mass matrix, and minimum communication cost for numerical flux make our SEDG-LBM highly efficient in parallel. We demonstrate scalable parallel algorithms and parallel performance on the IBM BG/P at large scale.

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MS59
Million Body Simulations of Granular Dynamics on the GPU

This paper describes the formulation and implementation of an algorithm capable of simulating dynamic systems with over one million bodies on the GPU. The problem is formulated as a cone complementarity problem, and the corresponding quadratic optimization problem is solved via an iterative method. The GPU is leveraged via NVIDIA's CUDA architecture, solving the dynamics and the collision detection tasks in parallel. An example simulation of a tracked vehicle moving on granular terrain is shown.

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MS59
In-Situ Visualization for Large-Scale Turbulent Combustion Simulations

As scientific supercomputing moves toward petascale and exascale, in-situ visualization clearly becomes one of the most feasible ways to enable scientists to see the full extent of the data generated by their simulations. This is particularly crucial for capturing and understanding highly intermittent transient phenomena, e.g. ignition/extinction events in turbulent combustion. However, integrating the visualization process into a simulation pipeline poses several challenges which have not been fully addressed. In this talk, we present our study of in-situ visualization for large-scale turbulent combustion simulations. We describe our design decisions and optimization strategies on domain decomposition, rendering, and image compositing. We present an in-depth evaluation of our implementation on the Cray XT5 at the NCCS/ORNL, and discuss the lessons
learned through the study. We demonstrate that in-situ visualization is a feasible solution and our work provides a valuable reference to those who will pursue a similar solution.

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MS60
An MPI/OpenMP Implementation of 3D FFTs for Plane Wave First Principles Materials Science Codes

Plane wave first principles codes based on 3D FFTs are one of the largest users of supercomputer cycles in the world. I will present results for an MPI/OpenMP version of our specialized 3D FFT that gives improved scaling over a pure MPI version on multicore machines. I will also present some preliminary results for the electronic structure code PARATEC using the new 3D FFT and threaded libraries to gain improved scaling to large core counts.

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MS60
Hybrid Programming Models for Computational Chemistry

We describe and compare two programming models and their performance on the Cray XT-5 up to 120K cores on a number of simulations from computational chemistry and density functional theory. The first is a more traditional model based on a NUMA programming paradigm Global Array/ARMCI for NWChem and the second is a message-passing/multi-threaded task based model for MADNESS, an adaptive pseudo-spectral code.

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MS60
Evaluation of MPI/OpenMP Efficiency in Particle-in-cell Beam Dynamics Simulation

We present performance analysis of the particle-field decomposition method and the domain decomposition method in a parallel particle-in-cell beam dynamics simulation. Both parallelization approaches can be effective depending on the ratio of macroparticles to grid points. In both cases, the performance of the flat MPI implementation deteriorates rapidly with increasing number of cores per node. Using mixed MPI/OpenMP model reduces both communication and intra-node memory contention, leading to large performance gain.

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MS60
Multicore Parallelization of Determinant Quantum Monte Carlo Simulations

QUEST is a software package that implements the determinant Quantum Monte Carlo method for simulations of interacting electrons. Its main computational kernel is the evaluation of Green’s functions. The existing approach is based on computing a graded decomposition of a long product of small matrices using the QR decomposition with column pivoting (QRP). Current implementations of QRP are limited by BLAS level 2 performance and do not scale well in modern multicore processors. In this talk, we will first discuss a number of alternative approaches and then focus a structured orthogonal factorization by exploiting the problem structure and avoiding the communication cost of pivoting. This new approach show promising parallel performance on multicore architectures.

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MS61
A Posteriori Analysis of a Multirate Numerical Method for Evolution Problems

We consider multirate integration methods for evolution models that present significantly different scales within the components of the model. We describe both an a priori error analysis and a hybrid a priori-a posteriori error analysis. Both analyses distinguish the effects of the discretization of each component from the effects of multirate solution while the effects on stability are reflected in perturbations to certain associated adjoint operators.

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MS61
On the use of Newton-Krylov Methods in a General, Moment-based, Scale-bridging Algorithm

We are developing a consistent, scale-bridging algorithm
which accelerates an accurate solution of the fine scale equations to the point where coarse time and length scales are achievable. Our prototype fine scale problem has time, configuration space, and phase space as independent variables. This fine scale model is often referred to as the “kinetic” problem, and the discretized version of this problem will be referred to as the High Order (HO) problem. The kinetic problem could be solved by either a deterministic or Monte-Carlo approach. We will accelerate the solution to this fine problem using a Low Order (LO) problem as a coarse space preconditioner. The LO problem is derived from a small number of phase space moments of the HO problem, and can also be solved on a coarser configuration space mesh. We self-consistently determine the higher-order moments required by the LO problem with the local (in time and space) phase-space solution of the HO problem. The potential impact for these algorithmic advancements is best summarized by a selected list of applications. These could include: neutron transport; photon transport; plasma kinetic simulation; rarefied gas dynamics; transport in condensed matter e.g., semiconductors to name a few.

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MS61

Simulating Multi-Scale Multi-Physics Particle Accelerator Problems with the Adaptive Discontinuous Galerkin Method

Simulating the dynamics of charged particles in large accelerator facilities poses a variety of problems. It requires the simultaneous and self-consistent solution of Maxwell’s equations and the relativistic equations of motion of the charge carriers. Moreover, the problem exhibits a pronounced multi-scale character. Short particle bunches (μm to a few mm) excite electromagnetic fields up to the THz regime. This is contrasted by a length of some meters of the accelerator sections considered. We present a time-domain discontinuous Galerkin (DG) method with hp-adaptation for solving such problems. Details of the both refinement types, the local regularity estimation and the dispersive properties are presented.

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MS61

Adaptive Solution of Multiphysics Coupled Problems Using the HERMES Library

HERMES2D is a C++ library for rapid development of space- and space-time adaptive hp-FEM/hp-DG solvers. Novel PDE-independent hp-adaptivity and multimesh assembling algorithms allow the user to solve a large variety of PDE problems ranging from stationary linear equations to complex time-dependent nonlinear multiphysics PDE systems. The library comes with a free interactive online lab powered by UNR computing facilities. Detailed tutorial enhanced with many benchmarks and examples allows the user to employ Hermes2D without being expert in object-oriented programming, finite element methods, or in the theory of partial differential equations. There is a very active user community where help can be obtained quickly. The code is distributed under the GNU General Public License.

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MS62

Mpi4py and Petsc4py: Using Python to develop Scalable PDE Solvers

PETSc is a suite of routines and data structures for the scalable (parallel, MPI-based) solution of scientific applications modeled by PDE’s. PETSc for Python (aka petsc4py) is a Cython-based wrapper to PETSc components like distributed vectors and matrices, Krylov-based linear solvers, Newton-based nonlinear solvers, and basic timesteppers. petsc4py facilitates the Cython/SWIG/f2py wrapping of C/C++/Fortran codes using PETSc. New mechanisms are being worked on to cross language boundaries and easily employ Python as an extension language.

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MS62

Paper to GPU: Optimizing and Executing Discontinuous Galerkin Operators in Python

I will present a domain-specific language that represents discontinuous Galerkin discretizations of linear and nonlinear hyperbolic partial differential equations. While trying to remain faithful to the human-readable, paper-based representation of such operators uncluttered by implementation detail, an optimizing processing pipeline brings this human-suited representation into a form that is suited to high-performance machine execution. The core of the talk is devoted to the design and components of this pipeline, which emits optimized C/C++ code that can be targeted at CPUs and GPUs in single-core and distributed memory arrangements.

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MS62

A Distributed Architecture for Very Large-scale Geometric Computing

Field modelling and simulation dominate computational science and engineering, but entered biology only recently, to help understanding the mechanisms of life on a hierarchy of scales, from proteins to cells to tissues, organs and systems. Computer biomodels require to integrate petascale geometric data, multiscale and multiphysics simulations, concurrency-based adaptive behaviour and functional specialization. We introduce a computational format capable of combining geometric and physical representations and algorithms on distributed environments of any size.

Alberto Paoluzzi
Making a Python based PDE Solver Work Efficiently in Parallel with the Available Open Source Interfaces to MPI

This talk will describe our experiences in porting a serial python-based PDE solver (FiPy, http://www.ctcms.nist.gov/fipy) to run efficiently in parallel. These experiences include migrating a serial test suite to parallel, effective partitioning and interfacing with the available open-source parallel tools, while making minimal alterations to the original code base. Results from materials science models simulated on large clusters will be used to demonstrate the efficiency benefits and overhead associated with using these tools.

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Mesh Quality and Monge-Kantorovich Optimization

Equidistribution of a monitor function has been a guiding principle in mesh generation for a long time. While in 1D equidistribution determines the mesh uniquely, an infinite number of meshes can satisfy a given equidistribution principle in 2D and 3D, implying that there is room for optimization. In this context, Monge-Kantorovich (MK) optimization choses one equidistributed mesh by minimizing the L2 norm of the grid point displacement of such mesh relative to an initial mesh. This procedure gives rise to a very robust and efficient multidimensional mesh generation/adaptation method, based on the solution of the nonlinear Monge-Ampere equation. The latter is solved with the multigrid preconditioned Jacobian Free Newton-Krylov method, delivering a scalable algorithm under grid refinement [G.L. Delzanno, et al., JCP 227, 9841 (2008)]. We will present mesh quality comparisons against alternative equidistribution methods for 2D static problems, showing that MK optimization produces good quality grids with nearly minimal grid cell distortion. It is also very robust against mesh tangling, maintaining good quality grids when other competitor methods fail. We will also present results on the application of MK optimization to 3D time-dependent mesh adaptation for the advection of a passive scalar with various levels of flow shear. Our results confirm the effectiveness and robustness (algorithmic and against mesh tangling) of the method, in addition to good mesh quality.

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Mesh Generation for Modeling and Simulation of Carbon Sequestration Processes

To support modeling and simulation of carbon sequestration processes at specific geologic sites, we introduce an algorithm to generate Voronoi meshes conforming to non-convex domains that might include internal fractures. The Voronoi mesh is required to be non-regular to mimic properties found in geologic fracture systems. Thus the algorithm first generates a random point cloud using maximal Poisson disk sampling. Our target is to generate one million Voronoi cells in less than thirty seconds using a single processor.

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Generation and Optimization of Prismatic-tetrahedral Hybrid Meshes for Complex Biomedical Geometries

We present a method to generate and optimize hybrid meshes with prisms and tetrahedra. Our method first generates a layered tetrahedral mesh, and then generates prismatic boundary layers by advancing the surface and shrinking the tetrahedra using a variational procedure that optimizes the prisms while preserving the quality of tetrahedra. The resulting mesh is further improved using local edge flipping and smoothing. Experimental results demonstrates its effectiveness for complex biological geometries.
A New Strategy for Untangling Meshes via Node-Movement

A new mesh optimization strategy for untangling quadrilateral meshes, based on node-movement, is investigated. The strategy relies on a set of Propositions which show that, for certain non-negative quality metrics within the Target-matrix paradigm, if the value of the metric is less than 1, then the local area is positive. The Propositions are exploited to devise a new strategy for simultaneous mesh untangling and quality improvement. Numerical results confirm the expected behavior.

AC-SAMMM - The Aachen Platform for Structured Automatic Manipulation of Mathematical Models - A Case Study

We apply second-order adjoint sensitivity analysis to an industrial polymerization process given by about 2000 parametric differential-algebraic equations (DAEs). A Modelica model of the process is automatically transformed into a C-implementation of the DAE residuals. The derivative code compiler dcc is applied to this C-implementation to yield first-order tangent-linear and adjoint derivatives. Second-order adjoint derivatives are obtained by reapplication of dcc to its own output. The obtained derivatives models are embedded into an extension of the ESO class (equation set object class) of the CAPE-OPEN standard.

Three Dimensional Tomography in Atmospheric Remote Sensing

The upper troposphere / lower stratosphere plays a key role in the climate system and is one of the least understood atmospheric regions. Next generation remote sensing instruments allow for tomographic measurement of this part of the atmosphere and will improve our understanding of dynamical, radiative, and chemical processes in this region significantly. The amount of data obtained by these new instruments is enormous and new retrieval schemes have to be developed. In this talk we present a new algorithm optimized for massive 3-D retrievals of several hundred thousands of measurements and atmospheric constituents. Different regularization approaches and minimizers to solve the non-linear problem are discussed. A thematic focus will be on automatic differentiation by operator overloading and source code transformation.

A Gentle Introduction to Algorithmic Differentiation and Discrete Adjoints

Potentially very large gradients and Hessian of multivariate functions $F : \mathbb{R}^n \rightarrow \mathbb{R}$ play an often crucial role in modern CSE algorithms. Traditional numerical differentiation by finite differences as well as exact (up to machine accuracy) differentiation using tangent-linear models exhibit a computational complexity of $O(n) \cdot \text{Cost}(F)$ ($O(n^2) \cdot \text{Cost}(F)$) for the evaluation of the gradient (Hessian) which is likely to become infeasible for large-scale numerical simulations. Discrete adjoints compute the same gradients (Hessians) with machine accuracy at $O(1) \cdot \text{Cost}(F) (O(n) \cdot \text{Cost}(F))$, thus saving an order of magnitude in the computational
cost. Their (semi-)automatic generation by tools for Algorithmic Differentiation (AD) yield a number of challenges - both for AD-tool developers and users. This talk is meant to set the stage for the following talks by giving a gentle introduction to AD, discrete adjoints, and their use within various numerical algorithms.

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MS64
Error Estimation in Geophysical Fluid Dynamics with Algorithmic Differentiation

Uncertainty quantification is an essential part of model development in the geosciences. We present in this talk variations of dual weight error estimation for goals calculated from the solution of a shallow water model. The necessary adjoint solutions are obtained with an Algorithmic Differentiation tool. The local error estimates are obtained with deterministic and stochastic functionals of the flow. We show that the stochastic interpretation of dual weight error estimation allows ensemble-type uncertainty quantification for physical quantities derived from a single model run.

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MS65
Programming Motifs 2: Adaptive Mesh Refinement (High Level)

Efforts to write adaptive mesh refinement code in Chapel have been strikingly successful, demonstrating a reduction in code size by factors of 10 to 20 compared to existing implementations. This talk will present a high-level look at block-structured AMR, detailing its various geometric challenges and the Chapel features used to address them.

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MS65
Programming Motifs 2: Adaptive Mesh Refinement (Details)

This talk will explore in greater detail several core elements of the code. This includes Chapel’s capacity for dimension-independent programming, our method for cleanly handling unions of rectangular index sets, and a remarkably simple implementation of the Berger-Rigoutsos partitioning algorithm.

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MS65
Programming Motifs 1: Linear Algebra

Our evaluation of Chapel is built around implementations of the Berkeley programming motifs, which we discuss briefly. We illustrate Chapel’s power with some specific examples from blocked dense linear algebra algorithms and from graph algorithms relevant to sparse matrix computations.

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MS65
An Overview of Chapel

Chapel is a new programming language, under development by Cray Inc., which is designed to simplify parallel programming on multicore workstations, commodity clusters, and supercomputers alike. Chapel strives to increase productivity for users of all levels by supporting greater abstraction than current parallel programming models, while also providing performance that meets or exceeds current technologies. This talk will provide an overview of the Chapel language, focusing on features utilized throughout the remainder of the minisymposium.

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MS66
Accelerating Linear Algebra Calculations using Statistical Techniques

We illustrate with two applications how linear algebra calculations can be enhanced by statistical techniques. The first example is related to condition numbers in linear systems or linear least-squares for which computation might be as expensive as the solution itself. In this case the computational cost can be reduced from one order of magnitude using statistical estimates. Another application concerns linear systems solution in which preconditioning by random matrices enables us to avoid pivoting.

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MS66
Solving Linear Systems of Equations on Parallel Computers with Multiple Levels of Parallelism

In this talk we present an algorithm for solving dense systems of equations on hierarchical parallel machines, that exploits multiple levels of parallelism. The algorithm is based on CALU, a communication optimal LU factorization algorithm initially developed for distributed memory machines. We evaluate its performance on clusters of multicore processors. We show that an implementation based on MPI and Pthreads leads to a better performance compared to routines implementing LU factorization in well-known numerical libraries.

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MS66  
Towards High Performance Algorithms for the Symmetric Eigenvalue Problems

The goal of this talk is to solve the symmetric eigenvalue problem on multicore/GPU architecture more quickly than existing implementations. The bulk of the existing algorithms is the reduction to tridiagonal form. It becomes judicious to efficiently develop new algorithms. In order to achieve this goal, we have developed an approach based on tiles algorithm that reduces a symmetric matrix to banded form and that find the eigenvalues using a band divide and conquer algorithm.

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MS66  
Speeding Householder Bidiagonalization

Iterations to find singular values of bidiagonal matrices are quick, due to the small number of nonzero entries. Householder reduction to bidiagonal form is relatively slower than QR or LU decomposition, which can be accomplished by BLAS-3 (matrix matrix multiplications) at near peak computational speeds. In LAPACK Householder bidiagonalization, half the operations are matrix vector multiplications (BLAS-2), which are relatively slow because only two floating operations are performed for each matrix element fetched to a CPU or GPU. One way to speed the computation is to combine two matrix vector multiplications (BLAS-2.5) Householder reduction from full to banded triangular form is BLAS-3, thus fast. This talk addresses the “bottleneck” reduction from banded to bidiagonal form.

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MS67  
Recovery-Based A Posteriori Error Estimation

Estimators of the recovery type possess a number of attractive features: their ease of implementation, generality, and asymptotical exactness, that have led to their popularity in the engineering community. However, it is well-known that for interface problems with large jumps, existing estimators of the recovery type over-refine regions where there are no errors and, hence, fail to reduce the global error. In this talk, I will first explain why they fail and how to fix this structural failure. I will then introduce new recovery-based estimators for conforming, nonconforming, mixed, and discontinuous Galerkin elements. It is shown theoretically and numerically that these estimators are robust with respect to the jumps of diffusion coefficients. Moreover, these estimators do not require triangulation being aligned with physical interfaces, which is essential for their applications to nonlinear interface problems of practical interest.

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MS67  
Adjoint Error Estimation Formulations for Nonlinear Algorithms Applied to Linear Advection and Advection-Diffusion Equations

A theoretical framework is developed for adjoint-based methods of a posteriori error estimation with nonlinear algorithms. Application is restricted to linear advection and advection-diffusion equations to delineate the technical difficulties introduced specifically by the algorithmic nonlinearity. Development of the correct adjoint operator and efficiency in implementation are discussed, with computational examples. This work performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.

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MS67  
A Posteriori Error Estimates and Adaptive Error Control for Probabilistic Sensitivity Analysis

We consider the nonparametric density estimation problem both the forward and inverse sensitivity analysis of differential equations. We describe an a posteriori error analysis for computed probability distributions that accounts for both stochastic and deterministic sources of error. The error estimate is precise and can be used for a general adaptive error control that balances all sources of error. We describe applications to both ordinary differential equations and elliptic problems.

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MS67

A Posteriori Error Measures and Adaptive Local Refinement with First-Order System Least-Squares (FOSLS) Finite-Element Methods

Standard FOSLS formulation of a system of PDEs enjoys a simple a posteriori error measure that is both locally sharp and globally reliable. One would prefer an error measure that is also a local upper bound on the error. FOSLS local error measure provides an upper bound in a special semi-norm of the error, similar to an $H^1$ semi-norm. This talk will include a discussion of implications of this distinction. A hybrid FOSLS/FOSLL* formulation will be introduced that reduces local $L^2$ error in the approximation, while retaining the FOSLS semi-norm bounds.

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MS68

Immersed Elastic Structure Dynamics in Viscoelastic Fluids

Many biological fluids are non-Newtonian and exhibit viscoelastic responses. Here we discuss recent results obtained using an immersed boundary framework to study the interaction between immersed elastic structures and surrounding viscoelastic fluids.

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MS68

A Monolithic, Conservative Finite Element Method for Darcy-Stokes Coupling: Towards an Optimal Error Analysis

Recently, finite element methods for Darcy-Stokes coupling based on Raviart-Thomas elements have been introduced. These elements have the right continuity properties at the interface to implement the Beavers-Joseph-Saffman conditions. Indeed, mass conservation holds strongly indepen-
CS11 Abstracts

MS69
Comparison of Some Aspects of Nodal and hp-FEM Methods for Nuclear Reactor Simulations

The highly efficient nodal methods have originated in the nuclear engineering community, where they quickly overshadowed the more demanding FVM or low-order FEM. To our best knowledge, though, nodal methods received little attention in other engineering fields, where the FEM were more dominant. In an effort to clarify their relationship, we will solve a neutron diffusion problem with both an hp-adaptive FEM and a transverse integrated nodal method and discuss their similarities and differences.

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MS69
Combined Adaptive Multimesh Hp-Fem/hp-Dg for Multiphysics Coupled Problems Involving Compressible Inviscid Flows

During the last decade, Discontinuous Galerkin (DG) methods have been studied by numerous researchers in the context of different problems ranging from linear elliptic equations to Euler equations of compressible inviscid flow. It is well known that DG methods yield larger discrete problems than standard continuous finite element methods (FEM). On the other hand, their implicit stabilization through embedded numerical fluxes makes them particularly well suited for hyperbolic flow problems. Thus for multiphysics problems involving compressible flow we propose to combine the best of both worlds: DG is used for the flow part only while standard FEM is employed for second-order equations where it works very well.

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MS69
Fully-coupled AMG Preconditioned Newton-Krylov Solution Methods for Strongly-coupled Multi-physics Applications

This study considers the performance of a fully-coupled algebraic multilevel preconditioner for Newton-Krylov solution methods. The performance of the preconditioner is demonstrated on a set of challenging multiphysics PDE applications: drift-diffusion approximations for semiconductor devices; a low Mach number formulation for flow, transport and non-equilibrium chemical reactions; and a low flow Mach number resistive magnetohydrodynamics (MHD) system. The AMG preconditioner is based on an aggressive-coarsening graph-partitioning of the nonzero block structure of the Jacobian matrix.

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MS69
Rheagen: The Rheology Application Engine

The FEniCS project with Automated Scientific Computing aims to present a higher level of abstraction to user of scientific software. Equations are entered directly as weak forms in Python, from which efficient back-end finite element code is generated. We have enriched the language in order to accommodate many complex fluid models. We will demonstrate this for several difficult benchmark problems in Oldroyd fluids using numerous discretization and stabilization schemes.

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MS70
Analyzing Optimization Models Developed with the Pyomo Modeling Software

We describe Pyomo, an open source tool for modeling optimization applications in Python. Pyomo can be used to define symbolic problems, create concrete problem instances, and solve these instances with standard solvers. Pyomo provides a capability that is commonly associated with algebraic modeling languages such as AMPL, AIMMS, and GAMS, but Pyomo’s modeling objects are embedded within a full-featured high-level programming language with a rich set of supporting libraries. Pyomo leverages the capabilities of the Coopr software library, which provides interfaces to optimizers that can analyze a rich array of optimization models, including linear and integer programs, stochastic programs and generalized disjunctive programs.

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MS70
A Flexible Python Environment for PDE-Constrained Optimization

This talk gives an overview of NLPy, a toolkit for optimization in Python, and describes how NLPy interacts with the FEniCS framework for the description of variational problems to yield a convenient and powerful environment for PDE-constrained optimization. A new solver and its implementation are covered. Several applications are used to illustrate the concepts and demonstrate usage of the software.

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MS70
Algorithmic Differentiation in Python

We discuss what kind of derivatives can be evaluated efficiently using Algorithmic Differentiation and give a brief overview of univariate Taylor polynomial arithmetic. We also describe how numerical linear algebra functions like the QR decomposition fit into the framework, describe how sparsity in derivative tensors can be exploited and show how arbitrary mixed partial derivatives can be evaluated using interpolation methods. We show examples and give pointers to available software in Python.

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MS70
Stochastic Nonlinear Programming with Pyomo

We describe PySP, an open-source extension of Pyomo - a Python-based modeling language for mathematical programming - that enables modeling and solution of stochastic mixed-integer programs. PySP contains a number of generic decomposition-based solution strategies made possible through Python language features such as introspection. We discuss the design and implementation of these generic strategies, in addition to computational results on standard stochastic benchmarks.

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MS71
System Requirements for Enabling Graph Algorithms on Massively Parallel Computers

Many scientific, national security, and business applications need to process irregular, unstructured data. Unlike scientific applications based on linear algebra routines, these applications comprise large graph computations with irregular memory patterns, low computation to memory ratios, and abundant fine grain parallelism that synchronizes frequently. Traditional architectures optimized to run floating point intensive simulations are inadequate. In this talk I discuss the requirements for graph based applications motivated by a clustering algorithm for generating Delaunay meshes.

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MS71
Approximate Graph Operations on Parallel Platforms

Abstract not available at time of publication.

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MS71
Multithreaded Algorithms for Graph Coloring

Graph coloring is an abstraction for partitioning a set of binary related objects into few independent subsets. It is used, among others, to discover concurrency in parallel computing. There exist linear-time heuristic algorithms with good solutions for this problem, but they are challenging to parallelize due to limited concurrency and a high ratio of data access to computation. We present two kinds of multithreaded coloring algorithms: the first is targeted for the Cray-XMT and the second for general shared-memory architectures. We present results on carefully chosen input graphs, covering various classes of graphs, with up to billions of edges.

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MS71
Optimizing Short-read Genome Assembly Algorithms for Emerging Multicore Platforms

We present a new parallel implementation for de novo assembly problem of large-scale genomic data on multicore clusters. This new approach belongs to the family of Eulerian path-based methods to de novo genome assembly, and involves construction, traversal, and simplification of a large string graph. We will discuss parallelization of various steps of the assembly process, focusing on techniques for scalable graph construction and simplification.

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MS72
Emulating the Nonlinear Matter Power Spectrum for the Universe

Many of the most exciting questions in astrophysics and cosmology, including most observational probes of dark energy, rely on an understanding of the nonlinear regime of structure formation. In order to fully exploit the information available from this regime and to extract cosmological constraints accurate theoretical predictions are needed. Currently such predictions can only be obtained from costly, precision numerical simulations. This work is aimed at constructing an accurate predictor of the nonlinear mass power spectrum on Mpc scales for a wide range of currently viable cosmological models, including dark energy. We use the Coyote Universe simulation suite which comprises nearly 1,000 N-body simulations at different force and mass resolutions, spanning 38 \( w \) CDM cosmologies. This large simulation suite enables us to construct a prediction scheme for the nonlinear matter power spectrum accurate at the percent level for large wave numbers. We present this scheme and discuss the tests we have done to ensure its accuracy, and discuss how it can be used to estimate cosmological parameters.

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MS72
Gradient Enhanced Universal Kriging Model for Inexpensive Uncertainty Quantification in Reactor Safety Simulations

In this work we discuss an approach for uncertainty propagation through computationally expensive physics simulation codes. Our approach incorporates gradient information to provide a higher quality surrogate with fewer simulation results compared with derivative-free approaches. In turn, we create an Gaussian probabilistic model for the system response which, coupled with input uncertainty information provides a complete uncertainty approach when the physics simulation code can be run at only a small number of times. We demonstrate that explicitly modeling the mean process substantially increases the efficiency of the approach when compared with ordinary kriging and that using a Gaussian process substantially reduces the error when compared to regression approaches using the same information. We demonstrate our findings on synthetic functions as well as nuclear reactor models.

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MS72
Parallelization Schemes for Constructing Effective Surrogate Models of Large Scale Computer Simulations

We will present in this talk some effective computational strategies for constructing surrogate models (Bayes Linear Models) from an ensemble of expensive computer models. Such surrogates are crucial to uncertainty quantification of many classes of models of physical systems modeled by partial differential equations. Careful strategies for parallel construction of the inverse of the covariance matrix are used to render this computation tractable. While similarities do exist between these and more classical iterative solution methods there are also interesting differences.

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MS72
Bayesian Model Analysis Using Parallel Adaptive Multi-Level Sampling Algorithms

We present a parallel adaptive algorithm for sampling multimodal distributions and computing Bayesian model evi-
dences. The algorithm samples a sequence of distributions (levels) that converge to the final multimodal distribution, communicating sampling information among adaptively selected levels in order to correctly capture the volume proportions among final modes. The parallel version of the algorithm considers load balancing as well. We show parallel computational examples on the analysis of some turbulence models.

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MS73  
Computational Islet Simulations of Pancreatic Beta Cells  
One of the causes of diabetes is the failure of beta cells to secrete insulin in response to blood glucose levels. Beta cell is the most prevalent cell type in the islets of the endocrine system. By using robust numerical methods and efficient programming techniques, we have created an extensible, efficient, and functional computation islet simulator in Matlab that can simulate islets with 1000 or more beta cells, sufficient for physiologically representative simulations. Advisor: Dr. Matthias Gobbert

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MS73  
Solving a NIST Suite of PDE Benchmark Problems with Adaptive Low-Order FEM and hp-FEM  
This paper is based on a recently NIST Report by Mitchell containing a collection of PDE benchmark problems. These feature various phenomena that pose challenges to adaptive finite element algorithms. After a brief review of main differences in automatic adaptivity for low-order and higher-order FEM including hanging nodes and spatially and polynomially anisotropic refinements, we use the benchmarks in the suite to discuss and compare various aspects of automatic adaptivity in low-order FEM and hp-FEM. Advisor: Dr. Pavel Solin; University of Nevada, Reno

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MS73  
The Physics and Engineering of Skateboardings  
MegaRamp

The MegaRamp was designed by a professional skateboarder based on his experience. There has been no formal research performed to analyze the ramp. This research uses lumped-parameter modeling techniques supplemented with motion tracking data to develop equations of motion that accurately model the dynamics of a skateboarder on the MegaRamp. This model will be used as a quantitative tool to determine if the ramp can be modified to improve a skateboarders performance. Advisors: Kevin Fite (Mechanical Engineering) and Aaron Luttman (Mathematics)

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MS73  
Developing Computational Tools to Predict Material Behavior  
By solving the Schrödinger Equation for many different atoms, we can predict the behavior of materials without having to make higher level assumptions. However, it is currently difficult or even impossible to solve the equation for millions of atoms. We present a method that uses a Discrete Wavelet Transform to downsize the matrix arising from the discretization of the Schrödinger Equation in order to compute the ground state energy of the system more efficiently. Advisors: Dr. Malena Espanol and Prof. Michael Ortiz

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MS73  
A Generalized Monte Carlo Loop Algorithm for Frustrated Ising Models  
Monte Carlo (MC) simulation of some frustrated 2D lattice spin models (Ising models) at low temperatures can be prohibitively slow due to an extensive number of ground-state or near-ground-state spin configurations separated by large energy barriers to single spin flips. In this paper, we introduce a Generalized Loop Move (GLM) that uses the dual graph of a 2D Ising model to overcome this slowness and demonstrate its effectiveness in several cases where standard MC is ineffective. Advisors: Hans De Sterck, University of Waterloo; Roger Melko, University of Waterloo

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MS74  
Adjoint Methods for Error Control and Adaptivity in Ocean Models  
We present an error control framework, based on the solutions of adjoint problems on potentially coarser scales, that allows for reliable error estimation and grid adaption. The framework supports explicit, multirate time integration. In addition, resource saving methods such as block adaptivity and compensated domain decomposition can be used to solve the adjoint problem. We illustrate the method on
a variety of single and multi-stack shallow water models.

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MS74
A Multirate Time Integration Scheme and A Posteriori Error Estimates for Ocean Circulation Modeling

In ocean circulation modeling, the system of modeling equations is often split into a 2D, depth-independent barotropic subsystem and a 3D, depth-dependent baroclinic system. In this presentation we describe a multirate discontinuous Galerkin method for integrating the subsystems in time. The scheme allows us to use different time steps for different subsystems. We also present an a posteriori estimate of the error at the final time of computation. This estimator may be used for adaptive meshing.

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MS74
A Scale-invariant Formulation of the Anticipated Potential Vorticity Method

This is the first of a series of efforts to develop scale-aware subgrid parametrization schemes on variable-resolution grids. We focus on the anticipated potential vorticity method (APVM) on quasi-uniform grids with varying resolutions. By a scale analysis technique and the phenomenological theories for two-dimensional turbulence, we derive a scale-invariant formulation of the APVM, which depends on one single parameter. Then utilizing a basic optimization technique, we determine the optimal value of the parameter for the APVM through numerical experiments.

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MS74
Title Not Available at Time of Publication

Abstract not available at time of publication.

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MS75
Automatic Differentiation and Geometry Adaptation Techniques for Shape Optimization of Fluid-Based Systems

In the context of shape optimization of fluid-based systems involving complex fluids, the aspect of sensitivity of optimal shapes with respect to the fluid model parameters is examined. The parametric sensitivities are obtained by applying automatic differentiation tools to the entire optimization tool chain. A second aspect of practical geometry modification for complex shapes is also addressed. Applications include blood flow devices and plastics extrusion dies.

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MS75
Development and Application of a Discrete Adjoint Approach for Unsteady Flow Control

We discuss the development and application of an efficient discrete adjoint solver for unsteady, viscous, incompressible flow control problems. The discrete adjoint flow solver is developed by the use of automatic differentiation in reverse mode. Here, the binomial checkpointing algorithm ‘revolve’ is combined with the adjoint flow solver for optimal reduction in memory requirements.

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MS75
Heliostat Layout Optimization via Automatic Differentiation: Adjoints and Convex Relaxations

Concentrated solar thermal power generation with a central receiver is considered. Its major costs are the land area required and the heliostats used to concentrate the insolation. Heliostats are optimally placed via a model developed. Automatic differentiation techniques are used for the calculation of derivatives, convex relaxations and their subgradients. The theory of convex relaxation of algorithms is summarized and numerical results from the heliostat placement and other case studies are presented.

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MS75
Memory-Efficient Newton/Pantoja Method for Optimal Control Problems

We investigate a memory-efficient New-
ton/Pantoja method for the numerical solution of optimal control problems. Using a local minimum principle we derive the first order necessary optimality conditions, that are equivalent to a nonlinear equation in appropriate Banach spaces. This equation is solved by a combination between the Newton and Pantoja methods. Each iteration of the Newton method, i.e. each application of the Pantoja method to evaluate a search direction, contains three alternative sweeps through a time horizon, with a specific information dependence between different sweeps, so that the straightforward implementation of the algorithm would require a huge amount of memory to store all intermediate variables. To reduce this memory requirement we develop nested checkpointing techniques and prove some theoretical results concerning them. Finally, we discuss numerical experiences considering an optimal control problem for laser surface hardening of steel.

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MS76
Shape Optimization of Chiral Structures for Low Reynolds Number Propulsion

Recent advances in micron-scale fabrication techniques allow for the construction of helically shaped and magnetically controlled artificial micro-swimmers. To facilitate the design of these novel transport devices, we conduct shape optimization simulations based on a boundary integral representation of the Stokes equations and a variational approach for the optimization problem. We determine those swimmer shapes that maximize speed in a particular direction and identify key improvements to the shapes fabricated in experimental studies.

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MS76
A Two-dimensional Numerical Study of a Permeable Capsule under Stokes Flow Condition

In the present work, a healthy red blood cell and a malaria-infected red blood cell in the presence of membrane permeability is modeled using a two-dimensional immersed interface method. The fluid properties of the enclosed fluid and the surrounding fluid are assumed as the same. The results show that the healthy red blood cell gradually moves away from the vessel wall while the malaria-infected red blood cell rolls on the vessel wall due to adhesion. It is found that the resistance on the blood flow given by the malaria-infected red blood cell is higher than the corresponding resistance given by the healthy red blood cell. Moreover, the mass transfer characteristics of the healthy and malaria-infected red blood cells are investigated for various flow fields and the membrane properties.

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MS76
Wetting Dynamics and Particle Deposition for An Evaporating Colloidal Drop: A Lattice Boltzmann Study

A three-dimensional (3D) lattice Boltzmann method (LBM) has been developed for multiphase (liquid and vapor) flows with solid particles suspended within the liquid phases. The method generalizes our recent 2D model to 3D, extends the implicit scheme to include inter-particle forces and introduces an evaporation model to simulate drying of the colloidal drop. The LBM is used to examine the dynamical wetting behavior of drops containing suspended solid particles on homogeneous and patterned substrates. The influence of the particle volume fraction and particle size on the drop spreading dynamics is studied as is the final deposition of suspended particles on the substrate after the carrier liquid evaporates. The final particle deposition can be controlled by substrate patterning, adjusting the substrate surface energies and by the rate of evaporation.

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MS77
Comparing Slender-body Formulation with the Method of Regularized Stokeslets

In this work we compare the slender-body formulation for an elastic slender body immersed in a viscous fluid to the method of regularized Stokeslets. Quantitative comparison is conducted, and both formulations will be applied to model and simulate the dynamics of primary cilium to elucidate both formulations. In particular, the experimental data on primary cilium are utilized and comparative results will be presented. This work is supported by NSF/CBET-0853673.

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MS77
Scalable Algorithms for Large-scale Inverse Wave Propagation

We consider algorithms for geophysical inverse problems with the goal of achieving large-scale parallel scalability. To this end, all parts of the computational pipeline need to be examined, and redeveloped where necessary. We present inexact Newton-Krylov iterative methods, where the Hessian is applied via the solution of forward and adjoint problems. These are solved in parallel using continuous and discontinuous Galerkin methods, where dynamic mesh adaptivity is applied to both the state and parameter fields.

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MS77
Parallel Multiscale Optimization Techniques in Nonlinear Mechanics

The parallel numerical solution of realistic mechanical problems, such as large-deformation contact between an elastic body and a rigid obstacle, often gives rise to nonlinear and possibly non-convex optimization problems. Thus, in order to succeed in computing a local minimizer of such optimization problems their solution is most often carried out employing globalization strategies, i.e., Trust-Region and Linesearch methods. As is well-known, the paradigm of globalization strategies is to compute and to damp a search direction in order to achieve a descent in the value of a given objective function. Usually, search directions are computed as the solution of constrained quadratic programming problems. But, even if these quadratic programming problems are solved exactly, the damping of the search directions might yield a slow convergence of the overall scheme. Unfortunately, this effect often increases with the size of the optimization problem. Therefore, we present a class of nonlinear preconditioning strategies where a possible slow convergence is bypassed by computing search directions in parallel. In particular, the paradigm of these strategies is to locally solve certain nonlinear programming problems employing either Trust-Region or Linesearch methods. But, since these globalization strategies asynchronously compute local corrections, we must furthermore take care of the overall convergence of the method. As it turns out, this can be done by employing global control strategies yielding globally convergent, inherently parallel Linesearch (APLS) and Trust-Region (APTS) strategies. In this talk, we will therefore review the concept of nonlinear additively preconditioned globalization strategies and focus on the application of such strategies to the parallel solution of large-scale nonlinear optimization problems arising from the discretization of large deformation contact problems.

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MS77
On the Treatment of Uncertainties in Aerodynamic Shape Optimization

The unavoidable presence of uncertainties poses several difficulties to the numerical treatment of optimization tasks. In this talk, we discuss a novel approach towards aleatory uncertainties for the specific application of optimal aerodynamic design under uncertainties. An appropriate robust formulation of the underlying deterministic problem and efficient approximation techniques of the probability space are investigated. Finally, algorithmic approaches based on multiple-setpoint ideas in combination with one-shot methods are presented as well as numerical results.

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MS78
Adjoint-Based Numerical Error Estimation for the Unsteady Compressible Navier-Stokes Equations

We present practical adjoint-based strategies for estimating numerical discretization errors in scalar outputs obtained from unsteady simulations of the compressible Navier-Stokes equations. The discretization is discontinuous Galerkin in space and time, and the adjoint is obtained in a discrete fashion. We investigate various approximations of the fine-space adjoint in terms of error estimate cost and accuracy, and we present a method for separating effects of the spatial and temporal discretizations.

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Space-Time Error Estimation Via Dual Problems for CFD Problems

Space-time a-posteriori error estimates for derived outputs $M(u)$ are expressed in terms of residuals of the primal numerical problem $u_h$ and weights involving the solution of a locally linearized dual problem $\phi$

$$|M(u) - M(u_h)| < \sum_{\text{time}} \sum_{\text{space}} W(\phi) \cdot \text{Residual}(u_h).$$

This error representation can also be used as the basis for a mesh adaptivity and error control. Primal physical systems with genuine linearity may exhibit local instability (e.g., hydrodynamic instability, MHD instability, etc) while remaining globally stable. This often leads to a rapid growth in the dual problem and the weights $W(\phi)$ appearing in a-posteriori error estimates. This rapid growth can make the control of errors in certain computed outputs problematic. In this presentation, we investigate the growth of numerical problems for nonlinear systems such as the compressible Navier-Stokes equations. Particular attention is given to

- the choice of computed output $M(u)$,
- approximate local linearization,
- long time integration.

Numerical calculations include compressible flow simulation at low to moderate Reynolds number and preliminary calculations arising in 2-fluid plasma simulation.

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MS78 Error Estimation for Aleatoric Uncertainty Propagation using Stochastic Adjoints

Stochastic adjoint equations are introduced within a non-intrusive discrete sampling framework to enable efficient propagation of aleatoric uncertainties in systems governed by algebraic or differential equations involving random parameters. Adjoints are used to estimate the error (due to inexact reconstruction of the solution in stochastic space) in statistical moments of interest and the procedure is shown to exhibit super-convergence, in accordance with the underlying theoretical rates. Goal-oriented error indicators are then built using the adjoint solution and used to identify regions for adaptive sampling.

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MS78 Adjoint-based Discretization Error Estimation for Time Dependent Problems

Adjoint-based error estimation techniques for functional outputs in time-dependent computational fluid dynamics problems are discussed. Unsteady fluid flow problems on dynamically deforming unstructured meshes in two dimensions are considered, where the governing flow equations are discretized in arbitrary Lagrangian Eulerian (ALE) form. The discrete adjoint for the coupled fluid flow/mesh deformation equations is derived and solved using a backwards integration in time. The adjoint solution is then used to derive error estimates for spatial, temporal and algebraic error in the simulation, and for driving adaptive refinement strategies for reducing these error sources. Prospects for extending these techniques to more complex multiphysics simulations will also be considered.

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MS79 Numerical Methods for Subsurface Flow in Karst Aquifer

In a karst aquifer, free flow and porous media flow are tightly coupled together, for which the Stokes-Darcy model has higher fidelity than either the Darcy or Stokes systems on their own. The Stokes-Darcy model has attracted significant attention in the past ten years since it also arises in many other applications such as surface water flows, petroleum extraction and industrial filtration. However, coupling the two constituent models leads to a very complex system. This presentation discusses numerical methods for solving several types of Stokes-Darcy system. Computational results are presented to illustrate their features and some convergence analysis is demonstrated.

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MS79 Numerical Method for Tracking Interfaces in Fluids

We describe the sliding interface method (SIM) for tracking a sharp interface separating two materials as it moves through a structured logically rectangular grid in two spatial dimensions. The interfaces between the different solution regions are represented by a piecewise linear curve along grid cell edges or diagonals. Accurate numerical approximations to partial differential equations (PDEs) with moving discontinuous interfaces require methods that explicitly account for the movement of the interface and the interaction between the interface and the solution of the underlying PDE. The best existing numerical algorithm to account for these discontinuities is problem dependent. We will review the strengths and weaknesses of other interface tracking methods to identify which problems where our new sliding interface methods is most appropriate. The SIM provides a simple approach to incorporate a sharp approximation of moving interfaces that separate regions with vastly different properties within existing methods based
on finite volume discretizations of the underlying system of PDEs. We describe the advantages of the SIM on a series of problems where a moving interface immersed in a fluid can be accurately approximated.

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MS79  
Ciliary Dynamics and Chlamydomonas

Chlamydomonas is a tiny unicellular green alga with two hair-like flagella for propelling the cell body through its fluid environment. The flagella with both sensory and motility functions are very similar to animal cilia, which makes Chlamydomonas an outstanding model organism to study. In recent years, Chlamydomonas has been intensively used for the study of numerous fundamental biological processes in cell and molecular biology, including cilia-pathology in the human health. However the mechanism governing the bi-flagellar motilities is still poorly understood. We present a fluid-dynamical model, using computational approaches, that examine swimming and a variety of the bi-flagellar motilities of Chlamydomonas. This model couples the time-dependent fluid dynamics and the internal force generation mechanism by ATP-induced molecular motor proteins.

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MS79  
Matched Interface and Boundary (MIB) Method for Solving Multi-Flow Navier-Stokes Equations with Applications to Geophysics

Based on Matched-Interface and Boundary (MIB) method, we propose a high-order numerical approach for solving incompressible Navier-Stokes equations with discontinuous viscosity and singular forces at internal interfaces. The continuity of the viscous stress across the interface is enforced by coupling all velocity components in modifying the local finite difference scheme of computing spatial derivatives of any velocity component. This allows the application of projection method to ensure a velocity field free of divergence, and hence is suitable for applications to real geophysical problems with strong non-linearity.

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MS80  
Cython: Compiled Code meets Dynamic Python

Cython is an extension to the Python language that allows explicit type declarations and is compiled directly to C. This addresses Python's large overhead for numerical loops and makes it very easy to make efficient use of existing C, C++ and Fortran code, which Cython code can interact with natively. Cython combines the speed of C with the power and simplicity of Python, and is one of the core tools for Python-based scientific computation.

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MS80  
Matplotlib - from Interactive Exploration to Publication Graphics

matplotlib is a python library for generating scientific graphs and visualizations. While often used for ease of use in interactive and scripted environments, the library has a full featured API for publication quality graphics and production applications. In this talk we explore some of the new features of matplotlib such as the HTML5 canvas, with an emphasis on publication quality features such as sophisticated axes grid layouts, dropped spines, fonts and mathematical text.

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MS80  
Capabilities and Recent Developments of NumPy for Scientific Computing

NumPy is a library that provides a flexible and powerful N-dimensional array system, along with core numerical functionality, and lays the foundation for scientific computing in Python. The array system allows creation of an array of arbitrary but strongly-typed data along with basic math functions that can operate at compiled speeds on the entire array in an element-by-element fashion. This addresses Python's large overhead for numerical loops and makes it very easy to make efficient use of existing C, C++, and Fortran code, which Cython code can interact with natively. Cython combines the speed of C with the power and simplicity of Python, and is one of the core tools for Python-based scientific computation.

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MS80  
Why Modern, High-performance Networking Matters for Interactive Computing

IPython is widely used as a terminal-based environment for interactive scientific computing. Recently, we have re-designed its architecture around the ZeroMQ library for high-performance networking, to provide vastly enhanced capabilities. Based on a protocol for frontends communicating with kernels that execute user code, we can build multiple user interfaces, provide facilities for interactive remote collaboration and much more. We will present this
design and showcase some of the possibilities for novel interactive interfaces it enables.

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**MS81**  
**Implicit Newton-Krylov Drift-Diffusion Semiconductor Simulations on Multicore Architectures**

This talk will discuss the performance of a massively parallel simulation code for semiconductor devices on a few current multicore architectures. The drift-diffusion equations are discretized by a finite element method, and solved with a fully-implicit Newton-Krylov approach. While this approach is robust, it is also heavily dependent on sparse matrix algorithms. We discuss the impact of preconditioners on the scaling and performance, and the efficiency of the MPI-only code on multicore architectures.

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**MS81**  
**Multithreaded Hybrid Solver for Sparse Linear Systems**

Abstract not available at time of publication.

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**MS81**  
**TraceMin: A Scalable Parallel Symmetric Eigen-solver**

The Trace Minimization algorithm (TraceMIN) obtains a few of the smallest eigenpairs of a symmetric generalized eigenvalue problem. It is ideally suited for implementation on parallel architectures. We illustrate its scalability on a variety of problems including the simulation of car body dynamics at high frequencies. In addition, we show the effectiveness of TraceMIN in computing the Fiedler vector for weighted spectral reordering of large sparse matrices.

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**MS81**  
**Parallel Scalability Analysis of Sparse Hybrid Linear Solvers on the Cray XE6**

Achieving high parallel scalability of sparse linear system solvers implemented on large-scale computing platforms comprised of tens of thousands of multicore processors is a task that offers many challenges. Towards achieving such a solver, we build on the success of the PARDISO-SPIKE family of parallel solvers sparse linear systems. In this talk, I present a generalization of a hybrid family of schemes for handling general sparse linear systems. Application results will be presented from seismic inversion and 3D oil reservoir modeling.

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**MS82**  
**Parallel Stochastic Newton MCMC for Large-scale Statistical Inverse Problems**

We present a new Parallel MCMC method for the solution of the Bayesian statistical inverse problem. Local Hessian and gradient information is used to adaptively construct a radial basis function approximation (RBF) of the posterior, which is used as proposal distribution for the Metropolis-Hastings algorithm across several parallel chains. Parallelism allows for rapid convergence of this approximation, and thus minimal sample correlation in the resulting MCMC chains.

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**MS82**  
**Benchmarking of Discrete Stochastic Galerkin Solver for Computational Fluid Dynamics**

In this paper we describe an unintrusive approach to
Galerkin-based generalized polynomial chaos (gPC) using templating and operator overloading. We have developed a CFD solver using this approach which is easy to read and can address new classes of physics automatically, without extensive re-implementation of the gPC equations. We benchmark the performance of the code for canonical CFD problems, and present results for accuracy, timing and scaling on large-scale parallel computing platforms.

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MS82
Uncertainty Quantification and Robust Design of Cardiovascular Bypass Graft Surgeries

We present a framework for performing uncertainty quantification and stochastic optimization of systems governed by partial differential equations. A novel and non-intrusive adaptive stochastic collocation technique is used to account for uncertainties. Optimization is performed using a derivative-free technique called the Surrogate Management Framework (SMF), in which Kriging interpolation functions are used to approximate the objective function. Applications to the method on computationally intensive simulation and design of cardiovascular bypass graft surgeries are presented.

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MS82
High-Performance Preconditioning for Instrusive Stochastic Projections

Several solution methods for stochastic Galerkin discretization of partial differential equations with random input data are compared. Less intrusive approaches based on Jacobian and Gauss-Seidel iterations are compared with more intrusive Krylov-based approaches. A set of preconditioners for Krylov-based methods are examined, including mean-based, Gauss-Seidel, approximate Gauss-Seidel and approximate Jacobi preconditioners. Krylov-based approach using approximate Gauss-Seidel and Jacobi preconditioners is found to be most effective. Sandia’s Trilinos software is used to implement above algorithms.

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MS83
Reduced Models of Multiscale Kinetic Systems under Uncertainty

Chemical kinetic systems contain both uncertain rate parameters and dynamics at multiple time scales. The latter feature aids model reduction in the deterministic case, but model reduction under uncertainty raises new challenges. We use computational singular perturbation to calculate ‘importance indices’ for species-reaction pairs. Distributions of these indices are used to form reduced models that (1) yield predictions within probabilistic bounds determined by the full model, or (2) preserve entire output distributions of the full model.

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MS83
Coupling Algorithms for Stochastic Multiphysics

We present recent developments for the numerical resolution of coupled partial differential equations with stochastic coefficients. These equations arise naturally in the context of UQ for multiphysics problems. The proposed algorithms explore different probabilistic representations of information exchanged between the coupled equations. Issues of accuracy and efficiency, including model and dimension reduction, are stressed. An application to a problem arising in nuclear safety is used to demonstrate the mathematical constructions and associated algorithms.

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MS83
Stochastic Atomistic-to-Continuum Coupling using
Bayesian Inference

We perform a multiscale simulation in a model operating under uncertainty. This latter has the form of both parametric uncertainty and sampling noise intrinsic in atomistic simulations. We present a mathematical formulation that enables the exchange of information and propagation of uncertainty between the discrete and continuum components. We implement a Bayesian inference machinery to build the polynomial chaos expansion (PCE) of the exchanged variables. We consider a simple Couette flow model where the variable of interest is the wall velocity. Results show convergence toward the analytical solution at a reasonable computational cost.

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MS83
Kernel Principal Component Analysis for Stochastic Input Generation of Multiscale Systems

We apply kernel principal component analysis (KPCA) to construct a reduced-order stochastic input model for the material property variation in heterogeneous media. KPCA can be considered as a nonlinear version of PCA. Through use of kernel functions, KPCA enables the preservation of high-order statistics of the random field. Thus, this method can model non-Gaussian, non-stationary random fields. In addition, polynomial chaos (PC) expansion is used to represent the random coefficients in KPCA which provides a parametric stochastic input model. Thus, realizations, which are consistent statistically with the experimental data, can be generated in an efficient way. We showcase the methodology by constructing a low-dimensional stochastic input model to represent channelized permeability in porous media.

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MS84
ToppGene Computational Analysis: Identifying Potential Genes Necessary for Acute Myeloid Leukemia Viability

Acute myeloid Leukemia (AML) is a disease characterized by various cytogenetic abnormalities and poor clinical outcome. The focus of this study was to synthesize the diverse gene expression data stemming from these abnormalities and their subsequent AML subtypes. To accomplish this, we utilized the ToppGene Computational Analysis Software Suite, which provided statistically significant identification of potentially therapeutic targets. As a result, we identified MCL1, KLF44, KLF6, and the miR-29 family as likely targets for therapy. Advisors: Dr. Bruce Aronow, Cincinnati Children’s Hospital

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MS84
Understanding How Errors in Model Parameters Impact the Simulation of Subsurface Temperature Profiles

We consider simulation of heat flow in the shallow subsurface. This work is motivated by trying to match temperature profiles taken at meteorology stations using a simulation-based approach and analytic approaches. Specifically we determine soil parameters using derivative-free optimization to solve the nonlinear-least squares problems. We also study how errors in the initial and boundary conditions propagate over time. Advisor: K.R. Fowler

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MS84
Optimization for Modeling Brain Activity During Threatening Scenarios

The focus of this work is determining the architecture representing how the brain detects threats. A model was developed containing seventeen connections between sensory, response attention, and threat detection nodes for somatosensory and visual tasks. Optimization was used to fit these parameters but results indicated that the model contained undesirable local minima. To account for this occurrence physical constraints were adapted to the model and an analysis of variance determined the sensitivities of the parameters. Advisors: Dr Katie Fowler, Dr Robert Dowman

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MS84
Development and Analysis of Computer Simulations of Neuron-Astrocyte Networks to Better Understand the Role of Astrocytes

In the brain, astrocytes had been sidelined to a supporting role in neural networks. The past decade revealed that they influence and propagate neural signals, suggesting an important role for astrocytes in neural networks. By running multiple simulations of neural networks, with and without astrocytes, we observed that they have the ability to synchronize neural activity. Such findings resemble brain recordings of epileptic patients whose neuronal activity is synchronized during seizures correlated with hypertrophied astrocytes. Advisors: Dr. Anne J. Catlla

Tahirali H. Motiwala
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Multimaterial Multiphase Deflagration-to-Detonation Model in PetaScale Computational Framework

High-performance science-based computer simulation tools can predict explosion violence in accidents involving high explosives and propellants. Our model combines steady-state reaction models for thermally-activated combustion and pressure-activated detonation in the Uintah computational framework, which computes coupled fluid/structure interactions in multiphase multimaterial domains. The unified reaction model was validated against aluminum-flyer impact, Steven and exploding cylinder tests for PBX9501. Preliminary results show that leveraging the massively parallel capability of Uintah allows prediction in large domains with high fidelity. Advisors: Chuck A. Wight and Martin Berzins

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MS85
Title Not Available at Time of Publication

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An Afem for Fluid-Structure Interaction

A parametric FEM for free boundary problems is discussed. Some applications include geometric and fluid-membrane interaction in bio-membranes. With slight modification the method can be successfully applied in shape optimization problems such the design of an obstacle with minimal drag or a by-pass design. The last in the context of inexact sequential quadratic programming. Inexactness is a consequence of using adaptive finite element methods (AFEM) to approximate the state equation, update the boundary, and compute the geometric functional.

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Electric-field-induced Ordering and Pattern Formation in Colloidal Suspensions

The long-time dynamics and pattern formation in semi-dilute suspensions of colloidal spheres in a viscous electrolyte under a uniform electric field are investigated using numerical simulations. The rapid chain formation that occurs in the field direction as a result of dielectrophoretic interactions is found to be followed by a slow coarsening process by which chains coalesce into hexagonal sheets and eventually rearrange to form mesoscale cellular structures, in agreement with recent experiments. The morphology and characteristic wavelength of the equilibrium phases that emerge are shown to depend on suspension volume fraction, electrode spacing and field strength, suggesting novel ways of controlling effective suspension properties in practical applications.

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On Multilevel Diffusion-based Load Balancing for Parallel Adaptive Numerical Simulations

Load balancing is an important requirement for the efficient execution of parallel numerical simulations. In particular when the simulation domain changes over time, the mapping of computational tasks to processors needs to be modified accordingly. Here we further explore the very promising diffusion-based graph partitioning multilevel algorithm DibaP, which uses two different strategies (algebraic multigrid and matchings) for constructing a multilevel hierarchy. The presented experiments with graph sequences that imitate adaptive numerical simulations demonstrate the applicability and quality of DibaP for load balancing by repartitioning.

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MS86
Multilevel and Graph-based Methods in Data-mining

A number of nonlinear dimensionality reduction methods which exploit affinity graphs have been developed in the past for solving various problems in data-mining. This talk will explore a multilevel framework based on graph coarsening whose goal is to reduce the cost of these techniques. Among the applications, we will consider the problem of unsupervised manifold learning and spectral clustering. An application to information retrieval will also be discussed.

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MS86
Relaxation-based Coarsening and Multiscale Graph Organization with Applications to Linear and Compression-friendly Orderings

In this talk we generalize and improve the multiscale organization of graphs by introducing a measure that quantifies the “closeness” between two nodes. The calculation of the measure is linear in the number of edges in the graph and involves just a small number of relaxation sweeps. A similar notion of distance is then calculated and used at each coarser level. We demonstrate the use of this measure in multiscale methods for several important graph/matrix linear and compression-friendly ordering problems and discuss the multiscale graph organization.

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MS86
Engineering Multilevel Graph Partitioning Algorithms

We describe two different approaches to multi-level graph partitioning (MGP). The first algorithm is based on the extreme idea to contract only a single edge on each level of the hierarchy. The second algorithm is an approach to parallel graph partitioning that scales to hundreds of processors. Quality improvements compared to previous systems are due to better prioritization of edges to be contracted and FM local search algorithms that work more locally than previous approaches.

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MS87
A Posteriori Error Estimation via Error Transport

Error estimation for time dependent hyperbolic problems is challenging for theoretical and practical reasons. In these systems, error propagates long distances and produces effects far from the point of generation. In addition, non-linear interaction of error plays an important role. Time marching and non-linear discretizations must also be addressed. In this talk we investigate the use of error equations for a-posteriori error estimation. These auxiliary PDEs are treated numerically to yield field estimates of error.

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MS87
Quantification of Numerical Uncertainty for Entire Curves or Fields

A new capability is proposed to assess the asymptotic convergence of entire solution fields without having to reduce them to scalars. The technique estimates lower and upper bounds of solution error when the exact solution is unknown. The technique also generalizes the Grid Convergence Index to estimate bounds of numerical uncertainty for entire fields. Applications are presented using test problems analyzed with finite element or hydro-dynamics codes.

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MS87
The Role of Theory in Calculation Verification

Error estimation is a recommended practice in computa-
tional science and engineering. The approach employs a sequence of discretizations, a measure from the solution, and extrapolation to estimate errors. The standard application of this methodology usually does not involve practices beyond the rote application of the methodology, but often produces results that defy explanation. The use of appropriate theories of numerical approximation can be used to clarify results, and suggest improvements to the simulation methodology.

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MS88
A Two-dimensional hp-adaptive Discontinuous Galerkin Model for the Shallow Water Equations

Unstructured meshes are becoming more and more popular in geophysical flow models. We present a two-dimensional model solving the shallow water equations on unstructured meshes. The latter is dynamically adapted using the AMR technique to minimize the discretization error. The interpolation order is also adapted during the solution process. Classical test cases on the sphere are used to validate the model, as well as the global simulation of the 2010 tsunami in Chile.

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MS88
A Comparison of Gauss-Legendre and Gauss-Legendre-Lobatto Discontinuous Galerkin Spectral Element Methods

In this talk, different implementations of the collocation discontinuous Galerkin spectral element method, namely the Gauss Legendre and the Gauss-Lobatto Legendre variants, are discussed and compared. Analysis of the different wave propagation properties as well as computational aspects are presented. An application to the simulation of a simple turbulent flow is used to illustrate the differences of both methods.

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MS88
Two-level Optimized Schwarz Preconditioning for SEM-based MHD

We present a new two-level preconditioner for a ‘pseudo-Laplacian’ operator that emerges from an explicit spectral-element discretization of the incompressible magnetohydrodynamics equations. Extending work in JCP,133:84(1997), we use new overlap stenciling and corner communication for the fine grid whose preconditioner utilizes a theoretical result, SISC,29(6):2402, enabling trivial conversion to an optimized overlapping Schwarz method. Results are presented for the (pseudo-)Poisson equation, and for magnetohydrodynamics simulations of the Orszag-Tang vortex.

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MS88
GPU Accelerated Discontinuous Galerkin Methods

We will discuss the trend towards many-core architectures in modern computers and in particular how current non-uniform memory hierarchy should be factored in to comparisons of competing formulations for numerically solving partial differential equations. We will focus primarily on the discontinuous Galerkin methods, in particular a customized version that is designed to deliver an accurate treatment of curvilinear domains with relatively low storage overhead. Examples simulations from electromagnetics and gas dynamics will be shown with benchmarks indicating the performance obtained on current graphics processing units.

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MS89
Real-time Classification of Astronomical Events with Python

Over the next several years, massive sky surveys will record more astronomical transient events than all previously recorded by mankind. Discovering those events (and maximizing the scientific value of a subset of them) is rapidly becoming a needle-in-the-haystack problem that cannot be tackled with humans in the loop. Here I describe a Python-based framework for ingesting massive astronomical datastreams, applying machine-learning techniques on
time-series-derived data, and producing probabilistic classifications of transients.

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MS89  
High-Order, Adaptive Finite Element Methods for Atomic Structure Calculations

We present high-order, adaptive finite element solvers for radial Schroedinger and Dirac equations. These solvers are written in C++ and Fortran, and exposed to Python using Cython and Fwrap. We explain the importance and the technical details of this exposition. Moreover, we highlight how the resulting solvers may advance quantum chemistry by providing a robust, variational alternative to conventional shooting (or Gaussian-based) methods, finding all desired states simultaneously, with accuracy and orthogonality approaching machine precision.

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MS89  
FEMhub Online Numerical Methods Laboratory

The FEMhub Online Numerical Methods Laboratory (http://lab.femhub.org) is an Ext-JS application based on Codenode, whose objective is to facilitate remote scientific computing with open source packages included in FEMhub. Currently, these packages include FiPy, Hermes, Phaml and SfePy, and their number will grow in the future. We will mention how the Online Lab can be used to enhance teaching of numerical methods courses and perform sample finite element computations with codes included in FEMhub. We will also present a new FEMhub Mesh Editor that makes it possible to generate 2D finite element meshes inside a web browser window.

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MS89  
Interactive Parallel Python with ZeroMQ

ZeroMQ is an advanced, lightweight message passing library, written in C/C++. It is based around rich Sockets that provide simple, but powerful, messaging primitives including publish/subscribe, request/reply, point-to-point and broadcast. These building blocks can be used to construct sophisticated and high-performance messaging architectures. IPython is an open-source package that provides high-level parallel computing capabilities in the Python programming language. By moving both the serial and parallel IPython computing models to ZeroMQ, we gain access to higher performance, and move to a fundamentally different programming model with many advantages. We will present some details of ZeroMQ, how it is used in IPython, and the new model for interactive parallel computing.

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MS90  
Stochastic Galerkin and Collocation Methods for PDEs with Random Coefficients

We focus on PDE-based models with random input parameters and consider multivariate polynomial approximations of the solution as a function of the random parameters. We review and compare Galerkin and Collocation-type approximations with particular attention to the choice of the polynomial space depending on the structure of the PDE and the input probability measure. These methods typically require lots of "deterministic" solves and demand for HPC. We also comment on implementation issues and parallelization.

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MS90
Practical Considerations in Modeling Random Variables, Vectors and Fields Using Expansion Methods

Expansion-based probability methods are at the core of Sandia’s HPC random field simulation capabilities development, and are key elements in this regard to both the SIERRA and Trilinos software suites. We address many of the relevant probability-related aspects that are implicit in these approaches, including the existence of certain transformations of random variables and the sense of equality under which these transformations are understood. We also discuss various aspects of equality and conditions on existence for, and the convergence of, approximations for these random variables.

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MS91
Application of Control Theory to Spacecraft Attitude Stability

We describe results from a year-long capstone research problem in satellite control posed by Space Systems / Loral of Palo Alto, CA. Our goal is to find criteria that guarantee stability for a given feedback control system, even in the presence of parameter uncertainties, delays in the signals, and disturbances to the system. We have constructed a computer simulation and derived an analytical transfer function for the spacecraft control system. We present a comparison of numerical and theoretical results.

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MS91
Spectral Counting Functions of Atomic Measures

For this talk, we will be working with a family of atomic measures supported on the boundary of a generalized Cantor-like string. We will develop and analyze geometric counting functions and spectral zeta functions for a family of fractal strings. We will also discuss regularity, partition zeta functions, and complex dimensions as they pertain to our example.

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MS91
Simulating Stochastic Inertial Manifolds by a Backward-Forward Approach

We construct stochastic inertial manifolds numerically for stochastic differential equations with multiplicative noises. After splitting the stochastic differential equations into a backward part and a forward part, we use the theory of solving backward stochastic differential equations to achieve our goal.

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MS91
Aspects on Robust Shape Optimization in CFD

The proper treatment of uncertainties in the context of aerodynamic shape optimization is a very important challenge to ensure a robust performance of the optimized airfoil under real life conditions. This talk will propose a general framework to identify, quantize and include the uncertainties in the overall optimization procedure. Efficient discretization techniques of the probability space, algorithmic approaches based on multiple-setpoint ideas in combination with one-shot methods as well as numerical results will be presented.

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MS91
Integral Tau Leap Method for Stochastic Chemical Systems

Tau leaping methods can efficiently simulate models of stiff stochastic chemical systems. However, most existing methods do not naturally preserve some chemical structures, such as integer-valued and nonnegative molecular population states. In this talk, I will present structure preserving tau methods for simulating stochastic chemical systems. We illustrate the new methods through a number of biologically motivated examples, and provide comparisons with existing implicit tau methods.

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MS91
A Diffuse Interface Model of Multicomponent Vesicle Adhesion and Fusion

Adhesion and fusion of lipid bilayer vesicle membranes are important biological processes, which play key roles in exocytosis, endocytosis, etc. In this talk, a diffuse interface approach is introduced to model the multicomponent vesicle adhesion and fusion. Various equilibrium configurations are examined for the adhered vesicles, pre-fusion and post-fusion between vesicles. Our model predicts the fact that adhesion can promote phase separation of multicomponent vesicle membrane. The effect of spontaneous curvatures, bending rigidities, and adhesion strength on adhered vesicles and fusion process are discussed.

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MS92
StarPU: A Runtime System for Scheduling Tasks on Accelerator-Based Multicore Machines

We introduce StarPU, a runtime system designed to exploit accelerator-based multicore machines. StarPU provides a simple task-based API, allowing programmers to focus on algorithmic issues. The task scheduling engine automatically balances the tasks across available processing units and uses prefetching to hide data transfers latency. We evaluate our system with dense linear algebra kernels, using a scheduling policy based on auto-tuned performance models. We detail how our approach provides portability of performance.

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MS92
Scheduling Strategies in StarSs

StarSs programming model enables to write sequential applications which inherent concurrency is exploited at runtime. OpenMP-like pragmas are inserted to annotate tasks, indicating the directionality of the subroutine parameters (input, output or inout). A data-dependency graph of the application is dynamically built and scheduled in the different cores of a multicore platform. The talk will present the scheduling strategies that have been implemented in the different StarSs runtimes (i.e., for the Cell, SMP or GPU).

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MS92
CnC for HPC

We discuss our experiences in expressing and tuning computations from high-performance computing (HPC) in Intel Concurrent Collections (CnC), a dataflow programming model. Our case studies include asynchronous-parallel dense linear algebra algorithms, where we can match or exceed Intel MKL for representative computations, as well as more irregular computations like the kernel-independent fast multipole method.

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MS92
Development of a Task Execution Environment Driven by Linear Algebra Applications

We describe the design and development of QUARK (QUeuing And Runtime for Kernels), which is a multicore execution environment for applications composed of tasks with data dependencies between the tasks. The development of QUARK is driven by the needs of the PLASMA linear algebra library, and some of the optimizations specific to linear algebra will be presented. QUARK is intended to be easy-to-use, efficient and scalable, and we discuss our progress on those goals. Performance results on linear algebra applications will be presented.

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MS93
Importance of Parallel Linear Solvers in Battlespace Environments

Characterizing the battlespace environment is crucial to US Department of Defense mission planning because it enhances safety and warfighting effectiveness. ERDC is in a unique position because of its stewardship of surface and groundwater codes solving large real-world problems. Often parallel linear solvers become performance bottlenecks of these simulations using implicit time scheme. The performance of these applications may be capable of advancing toward exascale by understanding the effect of physical attributes and linear operators.

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MS93
Using GPU-Based Accelerators to Prepare for Exascale Computing in Defense Applications

CPU clock speeds are peaking due to thermodynamic limits and other limitations, requiring the use of parallelism to continue gaining improved performance. In order to gain exascale performance, we must take advantage of extreme parallelism requiring millions/billions of threads. One approach towards reaching exascale involves hybrid architectures using many-core CPUs with GPU-based accelerators. A 2-D finite difference time domain simulation using multiple GPUs demonstrates GPU programming techniques and performance.

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MS93
The ParalleX Execution Model for Exascale Computation

Achieving Exaflops sustained performance by the end of this decade will require dramatic improvements in efficiency, scalability, and power. ParalleX is a new model of computation being explored to expose significant parallelism and provide latency hiding. It provides a framework for co-design of all future system layers from programming models, through system software, to parallel system and core architectures. This talk will present the foundational ideas of ParalleX and early results in its use on conventional parallel systems for Adaptive Mesh Refinement as applied to numerical relativity computations.

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MS93
Opportunities in the Present and Future of Defense Applications

Abstract not available at time of publication.

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MS94
An Energy Based Stochastic Mapping between Model Parameters for Complementary Scales

In multiscale modeling and multifidelity model representations, one of the recent research interests is proper characterization of fine-to-coarse scale model parameters relationship. The present work focuses on how this relationship can be characterized, particularly when a limited amount of highly accurate fine scale/high fidelity information (computational/experimental) is available. The proposed work treats this relationship as a stochastic mapping that results in stochastic coarse model parameters even when the fine scale information is deterministic. The uncertainty induced by the stochastic mapping reflects the ‘effects of loss of information’ in constructing the coarse scale model parameters. The proposed scheme shifts the domain of knowledge from the deterministic (highly accurate) fine scale/high fidelity regime to the stochastic coarse scale/low fidelity regime. The stochastic mapping is developed such that it is constrained by highly accurate fine scale/high fidelity energy observables in a certain sense.

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MS94
Stochastic Multiscale Modeling from Molecular Reactions to Catalytic Reactor

Integrating first-principles kinetic Monte Carlo (KMC) simulation with a stochastic continuum model, a stochastic hybrid reaction model was developed to study the effects of heat and mass transfer on the heterogeneous reaction kinetics. The stochastic hybrid reaction model consists of a surface phase domain where catalytic surface reactions occur and a gas-phase boundary layer domain imposed on the catalyst surface where the temperature and pressure gradients exist. The surface phase is described using the site-explicit first-principles KMC simulations. The heat and mass flux fluctuation in the gas-phase boundary layer domain, which is represented by thermal and molecular diffusion, is characterized using the stochastic grid-based continuum model. At each time step, the heat and mass exchanges between two domains are simulated simultaneously until the steady-state reaction condition is reached. At the steady-state reaction condition, the activity, the surface coverage of each reaction species, as well as the temperature and pressure gradient profiles in the gas-phase boundary domain are statistically constant with very small fluctuations. In order to illustrate that the stochastic hybrid model is more accurately elucidate the experimentally observed reaction kinetics by considering the fluctuation of heat and mass transfer, we investigated the surface kinetics of CO oxidation over the RuO2(110) catalysts with various operating reaction conditions. Simulation results indicate that the stochastic hybrid model captures the coupling effect between the heat and mass flux fluctuation in the gas-phase boundary layer and the reaction kinetics more accurately than the traditional KMC simulation results.

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MS94
Bayesian Inference of Atomic Diffusivity in a Binary Ni/Al System based on Molecular Dynamics

Atomic mixing in Ni/Al nanolaminates is characterized using MD computations. The diffusivity is extracted using a Bayesian inference framework, based on contrasting the moments of the cumulative distribution functions of the constituents with corresponding moments of a dimensionless concentration evolving according to a Fickian process. Posterior estimates of the diffusivity are compared with experimental measurements, and conclusions are drawn regarding the potential of the present framework to refine continuum modeling approaches.

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MS94  
PC-based Uncertainty Propagation in the Gulf of Mexico using HYCOM

Abstract not available at time of publication.

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MS95  
Computation of Spherical Delaunay Triangulations and Centroidal Voronoi Tessellations in Parallel

Spherical centroidal Voronoi tessellations (SCVT) are used in many applications in a variety of fields, one being climate modeling. They are a natural choice for spatial discretizations on the Earth. New modeling techniques have recently been developed which allow the simulation of ocean and atmosphere dynamics on arbitrarily unstructured meshes, which could include SCVTs. Since these communities are beginning to focus on exa-scale computing for large scale climate simulations, a need is brought to light for fast and efficient grid generators. Current high resolution simulations on the earth call for a spatial resolution of about 0.1° which corresponds to about 11.1km. In terms of a SCVT this corresponds to a quasi-uniform SCVT with roughly 2 million generators. Computing this grid in serial is incredibly expensive, and can take on the order of weeks to converge sufficiently for the needs of climate modelers. Utilizing conformal mapping techniques, as well as planar triangulation algorithms, and basic domain decomposition, this presentation outlines a new algorithm that can be used to compute SCVTs in parallel, thus reducing the overall time to convergence. This reduces the actual time needed to create a grid on the Earth, as well as allows for new techniques to be explored when modeling the ocean and atmosphere.

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MS95  
Modeling Storm Surges Using the Multilayer Shallow Water Equations

Storm surge prediction is becoming more integral to the safety of the increasing populations on the coastlines. Current efforts have focused on using the single layer shallow water equations to balance the dominant physics of surges with computational efficiency. We are examining the advantages of using the multilayer shallow water equations to model storm surges. We will present idealized simulations using this new model and discuss their effectiveness in capturing additional storm surge physics.

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MS95  
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MS95  
A Numerical Study of Boundary Value Problems for the Shallow Water Equations with Topography

Limited Area Models (LAMs) have been used to achieve high resolution over a region of interest in geophysical fluid dynamics. The model equations under consideration are the nonviscous Shallow Water equations with topography in space dimension one. In this work, our goals are two-fold: first to find boundary conditions which are physically suitable, namely they let the waves move freely of the domain without spurious reflecting waves at the boundary in a nonphysical way; second to to numerically implement these boundary conditions in a numerically effective way. This is achieved by applying a suitable extension of the central-upwind method for the spatial discretization and the Rung-Kutta method of second order for the time discretization. Several numerical simulations for which we tested the proposed boundary conditions and the numerical schemes are presented.

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MS95
Some Issues Related to the Boundary Conditions for the Inviscid Equations of the Atmosphere and the Oceans

In this lecture we will present some issues related to the boundary conditions for the primitive equations of the atmosphere and the oceans. We will present some nonlocal boundary conditions for these equations which appear to be well suited, and show the results of three dimensional numerical simulations performed with these boundary conditions based on joint works with Q. Chen, M.-C. Shiue and J. Tribbia).

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MS96
A High-Resolution Fast, Spectral Boundary-Integral Method for Multiple Interacting Blood Cells

We discuss a boundary integral method for simulation of flowing red blood cells. A particle-mesh-Ewald approach (PME) achieves an overall $O(N \log N)$ scaling. The cell shapes are represented by spherical harmonics for their perfect resolution and because such global basis functions facilitate control of aliasing errors without explicit filtering or implicit numerical dissipation. Example simulations include a cell flowing through a constriction, blood flow in round tubes which reproduce measurements, white cell transport by many red cells, and flow in a model vessel network.

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MS96
Front Tracking Method on Precipitation with Subsurface Flow

We present the simulation results of solute precipitation with subsurface flow using the FronTier software library. The FronTier interface propagation tool is used to model the growing crystal surface in pore scale simulation. The phase transition code is coupled with the incompressible Navier-Stokes solver for the convection due to subsurface flow. We measure the upstream and downstream growth rates on different flow velocities and the effect of precipitation on Darcy’s law.

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MS96
Stabilizing fluid-fluid Interfaces using Colloidal Particles

Bicontinuous interfacially jammed emulsion gels (‘bijels’) were proposed in 2005 as a hypothetical new class of soft materials in which interpenetrating, continuous domains of two immiscible fluids are maintained in a rigid state, by a jammed layer of colloidal particles at their interface. Such gels offer an important route to materials with unique combinations of properties not available in a single phase material. In 2007, the first bijels were created experimentally. In joint work with Sebastian Aland and Axel Voigt, we develop a continuum model for such systems which combines a Cahn-Hilliard-Navier-Stokes model for the macroscopic two-phase fluid system with a surface Phase-Field-Crystal model for the microscopic colloidal particles along the interface. We demonstrate the feasibility of this approach and present numerical simulations that confirm the ability of the colloids to stabilize interfaces for long times.

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MS96
Large Scale Simulations of Vesicles Suspended in 3D Viscous Flows

Vesicles are locally-inextensible closed membranes that possess tension and bending energies. Vesicle flows model numerous biophysical phenomena that involve deforming particles interacting with a Stokesian fluid. We will present new schemes for simulating the three-dimensional hydrodynamic interactions of large number of vesicles. They incorporate a stable time-stepping scheme, high-order spatio-temporal discretizations, spectral preconditioners, and a new reparameterization scheme capable of resolving extreme mesh distortions in dynamic simulations.

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MS97
Video Background Subtraction Using Communication-Avoiding QR on a GPU

Reducing communication between the GPU cores and memory can give us substantial speedups, turning a bandwidth-bound problem into a compute-bound problem. Communication-Avoiding QR (CAQR) is a recent algorithm for solving a QR decomposition that is optimal with regard to communication. This talk will describe the implementation of CAQR on the GPU. As an application, we use CAQR to efficiently get the SVD of a tall-skinny matrix, which allows us to perform robust background subtraction on surveillance videos.

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A Critical Path Approach to Excluding Algorithmic Variants

Many algorithms can provide competing variants simply by changing the mathematical approach. We introduce a critical path metric for tiled algorithms on multi-core architectures which can help determine the performance of these competing variants. Our metric provides a more intuitive grasp of the performance of a variant within the early development to access whether or not more effort should be applied to tune the algorithmic variant. One of our case study is the two-sided tile reduction to block Hessenberg form which is the main topic of this minisymposium.

Solving the Two-Stage Symmetric Eigenvalue Problem on Multicore Architectures

This talk will describe the two-stage symmetric eigenvalue problem on multicore architectures. The first stage consists in reducing the symmetric matrix to band tridiagonal form using level 3 BLAS operations. The second stage further reduces the band form to the required tridiagonal form using a "Left-Looking" bulge chasing technique to reduce memory traffic and improve data-locality. A dynamic runtime system is used to concurrently schedule both stages on multicore architectures.

Hybrid Two-Sided Transformations using GPU Accelerators

We present GPU algorithms for three main two-sided dense matrix factorizations - bidiagonalization for SVD, reductions to upper Hessenberg and tridiagonal forms for general and symmetric eigenvalue problems. These fundamental algorithms are not yet adequately accelerated on homogeneous multicores. Our approach, implemented in the MAGMA library, is based on "hybridization" of the LAPACK algorithms, where the corresponding sequential algorithms are split into tasks and the tasks properly scheduled for execution over the hybrid hardware components.

Direct Numerical Simulation and A Priori Analysis for Large Eddy Simulation of a Two-Phase Multi-component Mixing Layer

Direct Numerical Simulation (DNS) is performed to study the physics of evaporating multicomponent fuel drops in a transitional, compressible, gaseous mixing layer by using a coupled Eulerian/Lagrangian approach. The Navier-Stokes equations for multiphase flows are extended by four equations to compute the evolution of the statistical vapor composition. The DNS database is used during an a priori study for Large Eddy Simulation to examine two different formulations of the filtered composition equations. The study identifies the modeling requirements of the subgrid scale (SGS) contributions and tests the performance of two different SGS models.

Adaptive Finite Element Methods for Compressible Flows

We present adaptive finite element methods for the compressible Euler equations using continuous piecewise linear approximation in space and time, stabilized by the standard SUPG, and entropy viscosity. To capture and resolve features such as shocks, rarefaction waves, contact discontinuities and boundary layers, the mesh must be sufficiently refined. Hence, construction of adaptive algorithms are necessary for efficient simulations. We present a duality based adaptive finite element method for compressible flow in three space dimensions.

Introductory Talk

The CSE community has grown enormously over the last decade and so have the education programs in this field. Beside individual characteristics of the many and diverse CSE programs, including their strategies, concepts and perspectives, this talk will address new and innovative ideas for MSc and PhD education and training. A par-
particular focus of this contribution is on factors and parameters for sustainability and a high level of quality in CSE education.

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MS98
Uncertainty Quantification Methods in Data Assimilation for Numerical Weather Prediction

Uncertainty quantification plays a crucial role in data assimilation: overestimating background uncertainty leads to overfit of observations, while underestimating uncertainty restricts the applicability of observations, especially where they are needed most. Using the Weather Research and Forecasting (WRF) model and in collaboration with Argonne National Laboratory, methods to estimate the background error covariance matrix in the context of data assimilation in numerical weather prediction including the "NMC" method, estimation using a Gaussian based on geostrophic balance correlation lengths, an adjoint technique, and a front-based method are presented. The broader impact of these improvements will be briefly discussed as well.

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MS99
Introduction to the ITAPS Field Interface

Scientific computing applications focus on physical tensors: scalar temperature, vector velocity, stress tensors, etc. These are formally tensor fields, assigning a tensor quantity to each point in a domain. We are working to develop a simple, flexible applications programming interface (API) for tensor fields that will support the needs of all common families of numerical discretizations with a modest-sized data model and API. Domain support will leverage our previously developed mesh API.

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MS99
ITAPS Tools in Computational Evaluation of Alternative Methods of Nuclear Fusion

Computational model and software for the simulation of plasma liner driven magnetoinertial fusion have been developed based on ITAPS front tracking libraries. The formation of plasma liners via the merger of several hundreds of plasma jets, the liner implosion and target compression have been simulated and compared with theoretical predictions and other available numerical studies. Simulations relevant to the future Plasma Liner Experiment at LANL have been obtained as well as simulations at extreme liner energies leading to larger fusion energy gains.

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MS99
Tools to Support Unstructured Meshes on Massively Parallel Computers

A set of tools for managing unstructured meshes on massively parallel computers are being developed. These tools interact with a mesh infrastructure for parallel unstructured meshes based on the DOE ITAPS iMeshP interface. Mesh management tools developed to support parallel adaptive meshing operations include neighborhood aware message packing, predictive load balancing, and incremental partition improvement. The iMeshP interface and mesh management tools are available for download from http://www.tstt-scidac.org/.

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MS99
MeshKit: An Open-Source Toolkit for Mesh Generation

Mesh generation typically requires the use of a collection of algorithms, to address application-specific constraints on the mesh, to apply different meshing approaches in different parts of the domain, or to apply pre- or post-generation algorithms like smoothing. From the algorithm developer point of view, interactions with other meshing algorithms, or support services outside the algorithm being developed, are often necessary. In this talk, we present MeshKit, an open-source library for mesh generation. MeshKit is designed to support both end users and mesh generation algorithm developers. For the former, MeshKit provides both tri/tet and quad/hex algorithms, along with services to co-
ordinate and automate the mesh generation process. For the latter, MeshKit provides important pre-/post-meshing services like support for geometric models, smoothing, and mesh I/O. MeshKit uses the ITAPS mesh and geometry interfaces internally, and therefore can interact with any geometry and mesh databases providing those interfaces.

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MS100
Simulations of ICRF Heating using the Delta-f PIC Method

Heating using the ion cyclotron range of frequencies (ICRF) has been explored in a number of tokamak devices, and, in addition, is being considered for ITER. ICRF power can be transferred from the edge to the core without destroying the favorable wave properties of the plasma. We present recent progress on modeling ICRF heating in a tokamak using the δf PIC method. Both 1D and 2D results will be presented from the VORPAL Computational Framework.

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MS100
Towards a Particle-in-Cell Solver based on Discontinuous Galerkin Methods

We discuss the ongoing development of a particle-in-cell (PIC) method for the modeling of kinetic plasma phenomena in which the field solver is based on a general high-order accurate discontinuous Galerkin method. The presentation shall motivate the need for such a development, present a detailed discussion of the current state of the effort and an account of open algorithmic challenges. The performance and accuracy will be highlighted through 1D-3D benchmarks to illustrate the potential for such an approach to serve as a modeling tool for complex high-speed kinetic plasma problems in complex geometries.

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MS100
High-Order Vlasov Simulation with Adaptive Mesh Refinement for Laser-Plasma Interaction

We will report on our development of algorithms for Vlasov-Maxwell discretization with adaptive mesh refinement (AMR) for the simulation of laser-plasma interactions. Our approach is based on an explicit, high-order, nonlinear, finite-volume discretization that is discretely conservative, controls oscillations, and can explicitly enforce positivity. AMR algorithms particular to Vlasov simulation, e.g. those required for inter-dimensional reductions and injections, will be discussed. Physically-motivated results in 1+1D and 2+2D will be presented to demonstrate our progress.

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MS100
Dynamic Particle Weighting and Velocity Distributions

In this presentation we will discuss our recent work in implementing novel dynamic particle weighting schemes in an electrostatic PIC code. Examples of prior approaches for addressing similar problems include radial particle weighting and the CPK method. Our method is based on selecting pairs of particles to merge based on velocity phase-space matching criteria. A short history of our efforts and our current status, including sheath modeling, will be presented.

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MS101
3D Nonlinear Electromagnetic Inversion using a Compressed Implicit Jacobian Scheme

We present a compressed implicit Jacobian scheme for the regularized Gauss-Newton inversion algorithm for reconstructing three-dimensional conductivity distribution from electromagnetic data. In this scheme, the Jacobian matrix, whose storage usually requires a large amount of memory, is decomposed in terms of electric fields excited by sources located and oriented identically to the physical sources and receivers. As a result, the memory usage for the Jacobian matrix reduces from $O(\text{NF} \cdot \text{NS} \cdot \text{NR} \cdot \text{NP})$ to $O(\text{NF} \cdot (\text{NS} + \text{NR}) \cdot \text{NP})$, in which NF is the number of frequencies, NS is the number of sources, NR is the number of receivers and NP is the number of conductivity cells to be inverted. Moreover, we apply the adaptive cross approximation (ACA) to compress these fields in order to further reduce the memory requirement and to improve the efficiency of the method. This implicit Jacobian scheme provides a good balance between the memory usage and the computational time and renders the Gauss-Newton algorithm more efficient. We demonstrate the benefits of this scheme using numerical examples including both synthetic and field data for both cross-well and surface electromagnetic data. In this scheme, the method achieves considerable gains in computational time and renders the Gauss-Newton algorithm more efficient. We demonstrate the benefits of this scheme using numerical examples including both synthetic and field data for both cross-well and surface electromagnetic applications.

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MS101
Finite-difference Optimal Gridding Approach for 3D EM Modeling of Geophysical Applications in Time- and Frequency Domain

I present an automatic optimal-gridding tool for finite-difference (FD) 3D modeling of various geophysical electromagnetic (EM) applications: resistivity logging, marine/land EM survey, cross-well EM, ground-penetrating radar. The latest development of the FD technique allows applying a medium-independent automatic grid refinement that allows accurate computation of multi-frequency/multi-time and multi-spacing responses in one run at the approximate cost of a single-frequency/time and single-spacing run. The method allows analyzing 3D models of various geological formations and enables handling exceptionally challenging test cases. Examples of various geophysical applications are presented. The method enabled development of a new separation technique for new-generation triaxial induction/propagation logging data, in order to separate different azimuthal effects to which the older-generation logging tools have weak sensitivity (the tool eccentricity effect, the dipping anisotropy and dipping boundary effects). The technique is based on the symmetrization and rotation of the tensor measurements. This allows extraction of some formation properties directly from the logging data, that makes reduced-dimension inversion schemes applicable. The method also enabled development of a new Focused Source EM (FSEM) survey that allows separation of effects of deep resistive bodies from unwanted shallow effects, based on using a proper combination of measurements. FSEM allows simple visual interpretation of deep reservoir effects, due to higher spatial resolution and higher sensitivity to deep resistors than the standard EM surveys can offer.

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MS101
Efficient TEM Forward Modelling using Krylov Subspace Approximations

In this talk we describe the solution of the time-dependent quasi-static Maxwell equations to simulate the transient electromagnetic (TEM) method for geophysical exploration. Our approach is based on Ndlec finite element discretization, an exact boundary condition at the air-earth interface and rational Krylov subspace methods for the time-stepping. We present numerical experiments to demonstrate the effectiveness of our method.

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MS101
Large-Scale Joint Imaging of Geophysical Attributes

Large-scale three-dimensional (3D) modeling and imaging is receiving considerable attention in the interpretation of controlled source electromagnetic (CSEM) and magnetotelluric (MT) data in offshore hydrocarbon exploration and geothermal exploration in complex volcanic terrains. The need for 3D modeling and imaging is necessary as the search for energy resources now increasingly occurs in highly complex situations where hydrocarbon effects and geothermal fluids are subtle aspects of their particular geological environment. Further complicating matters is the realization that electrical anisotropy also needs to be incorporated directly into the imaging process. Failure to properly treat anisotropy can produce misleading and sometimes un-interpretable results when broadband/wide azimuth CSEM data is included. Merely excluding broadband data detecting antennas is frequently an issue when 3D coverage is desired. In this workshop we discuss a 3D modeling and imaging approaches that treats both CSEM and MT data jointly as well as transverse anisotropy, which appears to be relevant for many practical exploration scenarios. We discuss effective strategies for large scale modeling and imaging using multiple levels of parallelization on distributed machines, and new developments in porting our 3D modeling and imaging algorithms to GPU compu-
We discuss a numerical method for inverse sensitivity analysis of a deterministic map from a set of parameters to a randomly perturbed quantity of interest. The solution method has two stages: (1) approximate the unique set-valued solution to the inverse problem using derivative information and (2) apply measure theory to compute the approximate probability measure on the parameter space that solves the inverse problem. We discuss convergence and numerical analysis of the method.

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MS102
Stochastic Collocation based on Interpolation with Arbitrary Nodes

We present a generalized algorithm for the ‘least interpolant’ method of Carl de Boor and Amos Ron for polynomial interpolation on arbitrary data nodes in multiple dimensions. Our variation on the least interpolant produces an interpolant that can be tailored for various probability distributions. We empirically analyze conditioning of the associated Vandermonde-like matrices and present a few examples illustrating utility of the method for generalized Polynomial Chaos collocation methods and for generating response surfaces.

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MS102
Predictability in Stochastic Reaction Networks

Predictability analysis in stochastic reaction networks is typically challenged by intrinsic noise. We utilize non-intrusive spectral expansions to efficiently propagate input parametric uncertainties in the presence of intrinsic stochasticity. To address the curse of dimensionality, orthogonal spectral projections are performed using a sparse quadrature approach that is shown to perform better than High Dimensional Model Representation (HDMR) for the benchmark problem. The methodology is illustrated for the gene regulation network of the Bacillus Subtilis bacterium.

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MS103
Distributed Control of Cascading Blackouts

We describe continuing experience with online, adaptive control algorithms for minimizing the impact of a cascading blackout. Assuming that a contingency has taken place, the algorithms compute a locally-optimum control that will be applied as the cascade unfolds. The control will take as inputs observable quantities, such as line overloads, and output control actions such as load shedding. The objective is to stop the cascade in a stable state with minimal loss of demand. We present computational experience using large real-life grids.

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MS103
Models and Algorithms for N-k Survivable Grid Design

Not available at time of publication.

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MS103
Flexibility in Electricity Markets

Greater flexibility is especially important in the context of a smarter electric grid. In this talk we examine the flexibility of electric assets in electric network optimization models, specifically the unit commitment and dispatch problems. We review how flexibility is represented now, how it might be represented better, and issues that need to be addressed.

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MS103
Protecting Electric Power Grids from Terrorist Attack: Solving Full-scale, Three-stage Stackelberg Games

Abstract not available at time of publication.

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MS104
Preconditioned Krylov Subspace Methods on GPU

Applied to Multiphase CFD

By using C for CUDA environment, we have successfully implemented and evaluated various kinds of preconditioning methods for Krylov subspace solvers on GPU, including SOR variants, Multigrid, Line-by-Line and incomplete Cholesky decomposition. These preconditioned Krylov subspace methods has then been applied to multiphase CFD simulation and real-time visualization on GPU.

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MS104
Building the Next Generation of Scalable Manycore Applications and Libraries

Multicore nodes have become the standard building block of scalable computer systems, and core counts per node promise to increase dramatically over the next decade. Although single level MPI-only programming approaches can work for some applications, we will need different approaches going forward. In this talk we make observations about existing successful approaches to parallel application development and highlight some key requirements for success in developing the next generation of scalable applications.

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MS104
Efficient Use of GPUs and a Large Number of CPUs in a Dense Linear Algebra Library

The efforts of implementing dense linear algebra on multicore and accelerators have been pursued in two different directions, one that emphasizes the efficient use of multicore processors, represented by the PLASMA project, and another that emphasizes the use of accelerators, represented by the MAGMA project. While the former makes great usage of multicores, it is void of support for accelerators. While the latter makes great usage of GPUs, it seriously underutilizes CPU resources. This presentation introduces an approach for efficiently combining GPU accelerators with a large number of classic multicores for dense linear algebra computations.

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MS104
Shared Memory and GPU Algorithms for Finite-element Linear-system Assembly

Computing element-stiffness matrices in a finite-element analysis application and assembling them into a global sparse linear system is a computationally intensive problem which could benefit from parallelism. In a multicore CPU setting it seems natural to have separate threads compute each element-matrix, but the challenge is that threads could then collide when making contributions to the same global matrix row. Algorithms suitable for multicore CPUs and GPUs will be discussed, along with performance re-
results.

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MS105
An h-p adaptive Discontinuous Galerkin Method for the Navier-Stokes Equations

We discuss the implementation of an h-p adaptive approach for high-order accurate discontinuous Galerkin discretizations of the Navier-Stokes equations. The discretization operates on mixed element triangular and quadrilateral meshes in two dimensions and h-adaptivity is incorporated using non-conforming elements. Both the primal (Navier-Stokes) and dual (adjoint) equations are converged using an efficient h-p multigrid solver. The adjoint solution is used to estimate discretization error in selected simulation output functionals which in turn drives the adaptation process. A smoothness indicator is also implemented in order to choose between h and p refinement options. Predicted and observed error reduction at each refinement level are compared and used to gauge convergence of the error estimate. Dual consistency of the discretization and its effect on error estimates and adaptive convergence are also discussed.

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MS105
High Fidelity Simulations of Flapping Wings Designed for Energetically Optimal Flight

We present our work on a multi-fidelity framework for inverse design of flapping wings. A panel method-wake only energetics solver is used to define the energetically optimal wing shape and flapping kinematics. Candidate designs are then simulated using our high-order accurate discontinuous Galerkin solver, based on fully unstructured curved meshes of tetrahedra, a mapping-based ALE solver, and efficient parallel Newton-Krylov solvers, to gain insight into practical wing designs and the influence of viscous effects.

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MS105
On the Implementation of Rosenbrock-W Methods

Abstract not available at time of publication.

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MS105
New Practices on High Order Numerical Methods

High order numerical methods have been applied in practical applications and their advantages have been shown in terms of accuracy, flexibility and efficiency. Multi-grid technique has been used to improve the performance of the high order method. Different high order bases have been used in the simulations of different physical phenomena. Their performances have been analyzed and compared. Practice and challenges on applying high order methods in large scale computing will be shown and discussed.

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MS106
A Fast Optimization Method for the Chan-Vese Model in Image Segmentation

The Chan-Vese model is used to segment images that are approximately piecewise continuous (a large class of images of practical interest, e.g. in medical imaging). The goal of this work is to devise a fast and robust optimization method to compute the boundaries minimizing the Chan-Vese model. To achieve this, we compute the second shape derivative of the Chan-Vese model and incorporate this in the gradient descent process in order to reduce the number of iterations needed for convergence. We discretize the gradient descent using the finite element method. We also employ adaptive discretizations for both the curves and the domains, resulting in further reductions in computations.

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MS106
Multilevel Methods for Image Deblurring

We present multilevel methods for discrete ill-posed problems arising from the discretization of Fredholm integral equations of the first kind. In particular, we present wavelet-based multilevel methods for signal and image restoration problems as well as for blind deconvolution problems. We show results that indicate the promise of these approaches.

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MS106
Adaptive Methods in Total Variation based Image Restoration

Abstract not available at time of publication.

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MS106
Multiphase Scale Segmentation and a Regularized
K-means

A typical Mumford-Shah-based image segmentation is driven by the intensity of objects in a given image, and we consider image segmentation using additional scale information. Using the scale of objects, one can further classify objects in a given image from using only the intensity value. We develop a fast automatic data clustering method for the data clustering. The model automatically gives a reasonable number of clusters by a choice of a parameter. We explore various properties of this classification model and present different numerical results.

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MS107
High Resolution Simulation of the Intracranial Arterial Network

Simulating the human arterial tree is a grand challenge requiring state-of-the-art mathematical algorithms and computers. In this talk, we will discuss modeling of arterial flow in a patient-specific intracranial arterial tree and present a methodology we have developed. Our focus is on ultrascale parallel algorithms based on a two-level domain decomposition (2DD) method for the solution of Navier-Stokes equations with billions of unknowns on thousands of computer processors.

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MS107

Thanks to the development of the imaging modalities, image-based computational fluid dynamics (CFD) has shown its potentiality in elucidating the role of haemodynamics in cardiovascular diseases. However, the process from images to CFD is still a time-consuming and operator-dependent task, while the variability of real-anatomies challenges CFD application to large patient populations. VMTK represents a concrete step in addressing these concerns: robust and objective computational techniques will be presented for geometric and hemodynamics modeling.

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MS107
Some Recent Challenges in Patient-Specific Cardiovascular Mathematics: from Forward to Inverse Problems

Combination of data coming from medical images and numerical solutions is a fundamental step for patient-specific simulations in computational hemodynamics. We will consider some examples of data assimilation for merging velocity measures and numerical simulations and for estimating physical parameters such as vessel compliance. Emphasis will be focused on controllability problems for the incompressible Navier-Stokes equations and the impact of noise of measures on the reliability of the numerical results.

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MS107
Surgical Modeling of the Fontan Procedure: Growing the Knowledge Base One Patient at a Time

Long-term morbidities of single ventricle patients can be often related to the blood dynamics through the surgical construct (the total cavopulmonary connection - TCPC). To understand/improve the outcomes of these patients, we have generated patient-specific anatomical (experimental and computational) models and developed a software to mimic surgical different alternatives for the TCPC design, to optimize energetic efficiency/flow distribution. We review our experience, and demonstrate the value of a patient-specific surgical approach.

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MS108
Direct Numerical Simulation of Particulate Flows on 294912 Processor Cores

High performance on current supercomputers is mainly obtained by highly optimized kernels, which handle one specific problem with given restrictions. waLBerla in contrast is a large C++ software framework and aims at high performance. It is our extensible implementation of a parallel coupled fluid-structure solver. In this talk, the suitability of waLBerla for current and upcoming supercomputers is discussed and performance values on up to 294,912 processor cores of the Blue Gene/P are given.

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MS108
Massively Parallel Solution of 3D Ice Sheet Flow Models

The flow of polar ice sheets is characterized by a wide range of length scales, with localized flow features many orders of magnitude smaller than continental scales. To capture this wide range of scales in 3D ice sheet models, we employ adaptive mesh refinement and higher-order methods. We investigate the application of multigrid preconditioners to the resulting systems, as well as issues arising from capturing the free surface at the ice/air boundary.

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MS109
Performance Optimizations for Heterogeneous and Hybrid 3D Lattice Boltzmann Simulations on Highly Parallel On-Chip Architectures

Optimized CFD solvers for GPU computing can be up to
an order of magnitude faster than on current standard x86-type servers. We use a lattice Boltzmann based flow solver kernel, which is proven to perform well both on CPUs and GPUs. The focus is to go beyond a single compute node and show the potential of multi-node GPU clusters for our solver as well as the capability of utilizing heterogeneous hardware setups together with hybrid OpenMP+MPI programming techniques.

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**MS109**

**GPU Implementation of a Numerical Wave Tank for the Simulation of Non-linear and Turbulent Free Surface Flow**

We present an efficient GPU implementation for the numerical simulation of three-dimensional free surface flow on the basis of the Lattice Boltzmann method (LBM) and the NVIDIA CUDA framework. Several validations and applications in the field of civil and environmental engineering will be presented. The runtimes of the numerical simulations are only up to one order of magnitude higher than the time scale of the real world event, for single precision simulations on one GPU.

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**MS109**

**Comparing Performance and Energy Efficiency of Lightweight Manycore to GPU for LBM methods**

The rising power consumption of conventional cluster technology has prompted investigation of architectural alternatives that offer higher computational efficiency. This presentation compares the performance and energy efficiency of highly tuned code on the three architectural alternatives the Intel Nehalem X5530 multicore processor, the NVIDIA Tesla C2050 GPU, and a gate-level architectural model of a manycore chip design called ”Green Wave.”

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**MS109**

**The Lattice Boltzmann Method: Basic Performance Characteristics and Performance Modeling**

High memory bandwidth requirements and regular data access patterns are common features of many CFD applications. Choosing a 3D Lattice Boltzmann kernel and focusing on single node performance we first demonstrate basic optimization techniques for modern multicore CPUs and GPUs. Concepts and potentials of more advanced multicore-aware temporal blocking techniques will also briefly be covered. Guided by established performance models we compare typical performance characteristics of the latest x86-CPU and GPU generations.

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**MS110**

**Isogeometric Analysis in the World of CAD**

Isogeometric analysis is a new finite element approach. It unifies the worlds of computer aided design (CAD) and finite element analysis (FEA) and makes it possible to use the same free-form-surfaces model for CAD and FEA. The presentation shows a full static analysis in the commercial NURBS-based geometry modeling tool "Rhino" using the isogeometric approach. The use of the same geometric description for both the CAD and FEA model has significant advantages in practical application. The presentation shows illustrative examples from structural analysis to demonstrate the practical application of the approach.

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**MS110**

**Local-isotropy in Direct Numerical Simulation of Turbulent Channel Flow at High-Reynolds Number**

Turbulent channel flow (TCF) is one of the most canonical wall-bounded turbulent flows, and there have been therefore extensive studies on TCF by direct numerical simulations (DNS). High-resolution DNS of TCF provides us not only with detailed practical data for modeling of wall-bounded turbulence but also with detailed fundamental data to explore universality in the small-scale statistics of high-Reynolds-number wall-bounded turbulence. In the present study, we developed a DNS code of TCF for the current version of the Earth Simulator (ES), attained a 5.9Tflops computation (11.3% of the peak performance) in the DNS of TCF on 1024x1536x1024 grid points using 64 nodes of ES, and achieved the friction Reynolds number \( Re_x = 2560 \), which is the world’s largest \( Re_x \) so far achieved in DNS of TCF. The analysis of the DNS data shows that the one-dimensional longitudinal energy
spectrum which is consistent with the prediction of Kolmogorov’s theory (K41) is realized in the so-called log-law layer of high-Reynolds-number wall-bounded turbulence, but shows also that local isotropy, which is a key hypothesis in K41, does not necessarily hold at sufficiently small scales.

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MS110
Hybrid Discontinuous Galerkin Methods for Incompressible Flow Problems

We propose a hybrid discontinuous Galerkin method for incompressible flow, that allows for nonconforming h-refinements and approximations with locally varying polynomial degrees (hp-adaptivity). We present order optimal a-priori estimates and present a simple, efficient and reliable error estimator. The agreement of the theoretical bounds with numerical results will be demonstrated.

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MS111
Parallel Mesh Generation by Distributing CAD Geometry

Having geometry information is important to make good quality of meshes such as in highly curved geometry or adaptive meshing. Therefore, an approach to parallel mesh generation by assembling CAD geometry will be described in this talk. This method is based on partitioning of geometric surfaces and volumes across processors, with some surfaces shared between processors. Meshing of interface surfaces and volume bodies is partitioned across processors using a graph partitioning method to minimize communication cost and maximize load balance. Model edges are meshed serially by the root processor, interface surfaces meshes are generated by one processor and sent to the other sharing processor, and non-interface surfaces and volume interiors are meshed in parallel. Non-interface surface meshing and asynchronous messages are used to hide the cost of message passing latency. It is implemented using ITAPS interfaces to read/distribute geometry by iGeom, to store/communicate mesh information by IMesh and to relate them for meshing geometry in parallel by iRel.

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MS111
Parallel Hybrid Mesh Adaptation

A procedure for parallel anisotropic mesh adaptation accounting for mixed element types is presented. The parallel adaptive approach uses local mesh modification procedures in a manner that maintains layered and graded elements near the walls, which are popularly known as boundary layer or semi-structured meshes, with highly anisotropic elements of mixed topologies. The technique developed is well suited for parallel viscous flow applications where the exact knowledge of the mesh resolution is unknown a priori.

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MS111
Towards Large-Scale Predictive Flow Simulations using ITAPS Services

This talk will present advances made in massively parallel fluid-dynamics simulations based on tools/services provided by ITAPS. Examples including complex geometries and flow physics will be covered. It will be shown that even with these advances, unknowns associated with real-world problems limit the use of current tools in a comprehensive and predictive manner. Therefore, we will also present basic steps to advance in this regard, for example, based on ITAPS-related manipulation services for geometry, etc.

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MS112
Damping of Spurious Reflections off of Coarse-fine Adaptive Mesh Refinement Grid Boundaries

Adaptive mesh refinement (AMR) is an efficient technique for solving systems of partial differential equations numerically. The underlying algorithm determines where and when a base spatial and temporal grid must be resolved further in order to achieve the desired precision and accuracy in the numerical solution. However, systems of PDEs with low dissipation prove problematic for AMR. In such a system, a wave traveling from a finely resolved region into a coarsely resolved region encounters a numerical impedance mismatch, resulting in spurious reflections off of the coarse-fine grid boundary. Here, we present a scheme for damping these spurious reflections and apply it to Maxwell’s Equations.

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MS112
Fast Summation Method for Electro-Magnetics using the Yukawa Screening Potential

Abstract not available at time of publication.

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MS112
Asymptotic-Based Numerical Methods for Plasmas in the Quasineutral and Strong Magnetic Confinement Regimes

An efficient and accurate numerical scheme for the solution of highly anisotropic elliptic equations is presented. The anisotropy is driven by a magnetic field. Hence, it can be strong in some regions and weak in the others. Moreover, the direction may vary. Our method is based on the Asymptotic Preserving reformulation of the original problem, permitting an accurate resolution independently of the anisotropy strength and direction without the need of mesh adapted to the anisotropy.

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MS112
Design and Preliminary Results for PIC on GPUs with Python

The Particle-in-Cell (PIC) model, popular for many multiscale plasma physics problems, is well suited to parallel architectures. Our goals include mapping PIC to GPUs, and providing a programmatic interface. We exploit multiple levels of parallelism using tools such as PyCUDA/PyOpenCL, IPython, and ZeroMQ. The design, and promising preliminary performance results will be presented. Our GPU code achieved one order of magnitude performance improvement over a single CPU core on a simplified push subproblem.

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MS113
Eigenanalysis of Polynomial Chaos Representations of Uncertain ODE Systems

Ordinary differential equations (ODEs) with uncertain parameters and/or initial conditions are of practical interest in the analysis and reduction of many physical systems. We use Galerkin projection onto polynomial chaos (PC) basis functions to reformulate an uncertain system of ODEs as a deterministic ODE system that describes the evolution of the PC modes. We analyze the eigenstructure of the uncertain Jacobian and that of the Jacobian of the projected PC-system, outlining general statements about the relation between the two solutions. We also discuss the use of eigenvalues and eigenvectors of both systems for the reduction of ODE systems under uncertainty.

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MS113
Efficient Computation of Failure Probability

Computing failure probability is a critical step in many applications such as reliability based optimization. The most straightforward method is to sample the response space. This can be prohibitively expensive because each sample requires a full scale simulation of the underlying physical system. An alternative way is to generate an accurate surrogate model for the system and sample the surrogate. This can be extremely efficient as long as one can construct such a surrogate. In this talk we demonstrate that a explicit surrogate approach is fundamentally flawed, no matter how accurate the surrogate is. Furthermore, we present a hybrid algorithm combines the surrogate and sampling approach and address the robust problem described above. Rigorous error estimate will be presented as well as the numerical examples.

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MS113
Multiscale Methods for Statistical Inference in Elliptic Problems

Estimating the coefficients of an elliptic PDE from observations of the solution is an ill-posed inverse problem. Finite data resolution and the smoothing character of the forward operator limit one’s ability to recover fine-scale information, but simultaneously suggest an intrinsically multiscale approach to inversion. We formulate a new Bayesian inference approach in this context. Essential components of the approach are (1) constructing a prior distribution over stiffness matrices at the coarse scale; and (2) generating realizations of the fine scale conditioned on coarse-scale information, via nonlinear constraints. Numerical examples
demonstrate the efficiency and accuracy of the method.

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MS113
Sensitivity-based Reduced Order Modeling of High
Dimensional Uncertain Inputs

We present an approach of reducing the dimensionality of
the input space of a stochastic simulation using SVD of
randomly sampled sensitivity gradients. Such reduction
of the dimension of parameter space has deep implication
on the number of samples required to build accurate sur-
rogate surfaces. The curse of dimensionality encountered
by most uncertainty propagation schemes makes the re-
quired samples grow very fast as the dimensionality of the
parameter space. Therefore, reduction in the parameter
dimensions through our method can dramatically reduce
the computational cost for uncertainty quantification with
high dimensional stochastic space.

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MS114
Challenges for Optimization in Future Electric
Power Systems

Abstract not available at time of publication.

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MS114
Resource Commitment and Dispatch in the PJM
Wholesale Electricity Market

This presentation will provide an overview of the size and
scope of the PJM wholesale electricity market and the
scheduling and operational challenges we expect to en-
counter in the future with increased penetration of inter-
mittent and distributed resources. It will also provide a
brief overview of the development and implementation of
the mixed-integer programming based unit commitment
and dispatch programs in the PJM market and will de-
scribe the benefits achieved to date.

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MS114
Long-term Planning for the Power Grid

Abstract not available at time of publication.

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MS114
High-Performance Computing for Transmission
Expansion Planning

We address computational issues arising in transmission
expansion planning. The large-scale adoption of smart-grid
programs and intermittent renewables coupled to chang-
ing market designs require of highly flexible transmission
systems. A powerful technique that can be used to ad-
dress this problem is stochastic mixed-integer optimiza-
tion. However, the associated network complexity, time
scales, number of uncertain scenarios, and number of in-
teger variables arising in transmission planning problems
severely limit the scope of applications. In this project, we
leverage high-performance computing capabilities through
the development of a set of optimization tools that enable
the solution of problems of unprecedented complexity. We
present scalability studies on BlueGene/P. In addition, we
present a novel set of complementarity formulations to han-
tle transmission switching decisions in DC and AC power
flow models.

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MS115
Performance of a Sparse Hybrid Linear Solver on
a Multicore Cluster

Sparse hybrid solvers are a trade-off between direct meth-
ods and iterative methods. Part of the computation is first
performed with a direct method in order to ensure numer-
ical robustness; the algorithm then switches to an itera-
tive method to alleviate the computational complexity and
memory usage. The convergence and number of iterations
depend on the amount of computation performed in the
direct part. We present the benefits of such a hierarchical
approach on a multicore cluster.

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MS115
Auto-Tuned Linear Algebra Computations for Krylov Methods on Multicore and GPUs

We discuss performance optimizations for sparse Krylov solvers. By modeling and then micro-benchmarking matrix and vector computations, we manage to choose a better sparse structure for the matrices and a better data distribution for the vector computations on multicore processors and GPUs. Our experiments on different generations of processors and three generations of GPUs from first CUDA capable GPUs to the Fermi architecture show different optimums, with speed-ups of 2-3x on processors and up to 10x on GPUs versus respective original performance. We conclude that autotuning is a good way to deliver better performance on both hardware.

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MS115
Developing a 3-D Sweep Radiation Transport Code for Large-scale GPU Systems

Solution of the seven-dimensional Boltzmann equation is a computationally expensive operation used in multiple science applications, typically solved using 3-D sweep algorithms which are difficult to parallelize efficiently. This talk discusses a 3-D sweep algorithm implemented on NVIDIA GPUs, as part of the effort to port the Denovo radiation transport code to ORNL’s next-generation GPU-based petascale system. This talk presents strategies used to expose thread parallelism as well as performance results on NVIDIA Fermi GPUs.

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MS115
Parallel Preconditioning Methods for Ill-Conditioned Problems on Multicore Clusters

In this work, authors developed a method for parallel preconditioning based on HID (Hierarchical Interface Decomposition) for finite-element applications with ill-conditioned coefficient matrices, and implemented the developed method on to multi-core/multi-socket clusters using OpenMP/MPI hybrid parallel programming model. In this method, HID is also applied to computations on each domain. Robustness and efficiency of the developed method have been demonstrated on T2K Open Supercomputer (Tokyo) and Cray XT4 (LBNL).

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MS116
Viscosity based Shock Capturing for High Order Space and Time Adaptive Discontinuous Galerkin Schemes

This talk deals with shock capturing strategies using the explicit space-time expansion discontinuous Galerkin (STE-DG) scheme. With its high order local time-stepping functionality, the increasing time-step restrictions, introduced by using viscosity for capturing shocks, can be overcome. Starting with ideas by Persson and Peraire, we adopted and refined their approach, while searching for alternative, less parameter-dependent strategies. The talk will introduce the scheme, shock sensors and capturing mechanisms, together with applications for Navier-Stokes and Magnetohydrodynamics.

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MS116
Shock Capturing in a Time-Explicit Discontinuous Galerkin Method on the GPU

Having recently shown that high-order unstructured discontinuous Galerkin (DG) methods form a spatial discretization that maps well onto graphics processing units (GPUs), I will report on ongoing work aiming to design a GPU-capable (i.e. data-local) shock capturing scheme based on DG. I will discuss the mathematical and algorithmic motivation for a shock sensor and the design of a GPU-suited smoother that uses the sensor’s findings. In addition, I will touch upon accuracy results for the resulting schemes on a variety of nonlinear conservation laws.

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MS116
A h-p Adaptive Non-hydrostatic Atmospheric Flow Solver

We present a framework aimed at problems arising in the geosciences: it can solve the non-hydrostatic equations of the atmosphere, shallow-water problems, tsunami prediction and advection tests. The DG method is employed, however, any element based discretization can be supported. A mesh database enables parallel non-conforming mesh refinements in both h-p. Modern coding techniques are employed. They enable the seamless optimization of compute kernels: SSE vector operations are supported but could be extended to GPUs.

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MS116
Exponential Integrators: Construction, Implementation and Performance

Exponential integrators offer an efficient alternative to explicit and implicit methods for integration of large stiff systems of ODEs. While first exponential schemes were introduced as early as 1958, they did not attain wide popularity since the algorithms were deemed too computationally expensive. However, recent research on exponential integrators allowed construction of efficient methods which are competitive with commonly used implicit and explicit schemes. In this talk we will provide an overview of the structure and performance of exponential integrators. We will describe what design principles allow for construction of efficient exponential schemes and quantitatively illustrate their computational advantages compared to Krylov-based implicit and explicit integrators using a set of test problems. We will present a new class of exponential propagation iterative schemes (EPI) and discuss how these methods can be derived using the B-series theory. The major building blocks of the new EPI methods, such as their structure, adaptivity and performance will be discussed.

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MS117
Designing Optimal Filters for Ill-posed Inverse Problems

Ill-posed inverse problems arise in many scientific and engineering applications. Regularization via filtering of the singular value decomposition can be used to compute reasonable solutions. In this talk, a general framework for designing optimal filters is developed, where techniques from stochastic and numerical optimization are utilized. We employ prior knowledge of the application and investigate error metrics, such as p-norms. Numerical examples from image deblurring illustrate better performance compared to well-established filtering methods.

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MS117
A Fast GPU-based Method for Image Segmentation

The goal of image segmentation is to partition an image into two or more regions that are characterized by, e.g., similar intensity or texture in order to simplify image analysis. Applications range from location of tumors to face recognition. In many of these applications realtime or close to realtime performance is required. GPUs offer high computational performance at low cost and are therefore an interesting architecture especially for data parallel algorithms found in imaging. Therefore, we have implemented a variational shape optimization approach for image segmentation based on a Mumford-Shah functional on GPU using the Open Computing Language (OpenCL). We present performance results on different GPUs and CPUs and additional scaling results for an MPI-parallel version on multi-GPU.

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MS117
Computational Challenges in SPECT Reconstruction

This talk presents a comprehensive reconstruction framework for the task of Single Photon Emission Computed Tomography (SPECT) reconstruction. Different configurations of this framework lead to different reconstruction problems. Selected problems are discussed in detail and the challenges with respect to the computational complexity
are highlighted. The talk concludes with basic approaches to master the aforementioned challenges and the corresponding reconstruction results are discussed.

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MS117
Open Curve Evolution for Mumford-Shah Segmentation Models

In two dimensions, the Mumford-Shah functional allows for piecewise-smooth minimizers $u$ with the edge set $K$ made of open or closed curves. Prior level set formulations for Mumford-Shah only allow for segmentation of images with closed edge sets. We propose here an efficient level set based algorithm for segmenting images with edges made of open curves or crack tips, adapting Smereka’s approach combined with M-S energy minimization. Numerical results on synthetic and real images will be presented.

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MS118
Adaptive Mesh Refinement for Time-Harmonic Inverse Scattering Problems

Abstract not available at time of publication.

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MS118
Shape Optimization for Free Boundary Problems — Analysis and Numerics

In this talk the solution of a Bernoulli type free boundary problem by means of shape optimization is considered. Four different formulations are compared from an analytical and numerical point of view. By analyzing the shape Hessian in case of matching data it is distinguished between well-posed and ill-posed formulations. A nonlinear Ritz-Galerkin method is applied for discretizing the shape optimization problem. In case of well-posedness existence and convergence of the approximate shapes is proven. In combination with a fast boundary element method efficient first and second order shape optimization algorithms are obtained.

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MS118
Optimization of Shell Structure Acoustics

This work analyzes a mathematical model for shell structure acoustics based on the Naghdi shell equations, and thin boundary integral equations, with full coupling at the shell mid-surface. The use of adjoint equations allows the computation of derivatives with respect to large parameter sets in shape optimization problems where the thickness and mid-surface of the shell are computed so as to generate a radiated sound field subject to broad-band design requirements.

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MS118
Boundary Element Methods for Dirichlet Control Problems

We present a boundary integral approach for the solution of Dirichlet boundary control problems with box constraints. The reduced minimization problem results in a variational inequality for which we analyze equivalent boundary integral formulations involving Bi-Laplace boundary integral operators. In addition to the numerical analysis we also comment on the solution of the resulting discrete variational inequality.

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MS119
Sensitivity Analysis Concerning Geometry and Modeling for Aneurysms

In this work examples of cerebral aneurysms will be used to discuss effects of uncertainties in the model reconstruction from medical images and the rheological models to describe blood. Preliminary findings indicate an acute sensitivity to regional variations in the geometry definition. Furthermore, within the aneurysm, a change of rheological models incurs noticeably on the wall shear stress up to comparable levels as the uncertainty in geometry definition.

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**MS119**
Hemodynamics and Morphology in the Parent Vessels could Predict the Aneurysm Phenomenology

In the cerebral circulation, the morphological features of the feeding arteries could determine a hemodynamics environment which is more or less protective from the formation and development of cerebral aneurysms. This research aims at defining a set of parameters describing both the morphological features and hemodynamics of cerebral arteries, which significantly and jointly correlate with the location of the disease and possibly with its tendency to rupture.

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**MS119**
Stress Analysis of Cerebral Aneurysms

The rupture of intracranial aneurysms is a mechanical phenomenon caused by underlying biological events. The distribution of pressure induced tissue wall tension may provide some insights into this phenomenon and perhaps help assess rupture risk. Patient-specific aneurysms models reconstructed from diagnostic imaging data have been considered. We employed anisotropic finite elastic material models and principal curvature-based material fiber directions. Strain energy stored during deformation is minimized when material fiber directions conform to the principal curvatures.

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**MS119**
Functional Data Analysis of Three-dimensional Cerebral Vascular Geometries for the Study of Aneurysms Pathogenesis

We perform statistical analysis of three-dimensional cerebral vascular geometries, obtained from reconstructions of angiographic images. This exploratory study highlights the role of vascular morphology on the pathogenesis of cerebral aneurysms. Advanced techniques are developed for the statistical analysis of these functional data, including methods for multidimensional curve fitting, dimension reduction, registration and classification.

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**MS120**
Viscoelastic Flows with Microscopic Evaluation of Kramers Rod Forces

Abstract not available at time of publication.

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**MS120**
Time-parallel Continuum-kinetic-molecular Computation of Polymer Rod Models

Abstract not available at time of publication.

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**MS121**
Heterogeneous Simulation of Particulate Flows on GPU Clusters

Particulate flows are crucial for various industrial processes, however understanding the underlying transport processes is still ongoing research. For our numerical approach, we couple a rigid body dynamics and a lattice Boltzmann flow solver, which fully resolves the particles. Hence, the simulation of real-world scenarios is very compute intensive. In this talk we present a performance study of our approach on GPU clusters including heterogeneous simulations, and a comparison between CPU and GPU.

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**MS121**
LBM Simulation of Multi-phase Flow — Large-scale Parallel Implementation on the Mole-8.5 GPGPU Supercomputer

Mole-8.5 is the first GPGPU supercomputer (Rpeak of about 1100 Tflops) using NVIDIA Tesla C2050 in the world, designed and established in April 2010 by Institute of Process Engineering (IPE), Chinese Academy of Sciences. It holds the No. 19 spot on the 35th TOP500 list of worldwide supercomputers and debuts at No.8 for the most energy-efficient supercomputers in the Green500 list of July 2010. Mole-8.5 system has already carried out many CFD applications covering such areas as chemical engineering, oil exploitation and recovery, metallurgy, based on some discrete particle method, among which Lattice Boltzmann method is representative due to its natural parallelism and high efficiency. Here we present an application of the direct numerical simulation (DNS) of particle-fluid systems. Particle-fluid systems exist widely in both natural and engineer, such as sandstorm, debris flow, sediment transport, blood flow, fluidized bed reactors, pneumatic conveying, etc. Understanding the physical mechanisms underlying the complex multi-scale behaviors of these systems requires detailed physical information at high resolution below the particle scale, which can not be provided adequately by
experiments so far. We have implemented a coupled numerical method for DNS of particle-fluid both in 2D and 3D. In our proposed coupling scheme, the particle motion is described by the particle method, while the hydrodynamic equations governing fluid flow are solved by LBM. Particle-fluid coupling is realized by an immersed boundary method (IBM). As a result of the fast and efficient simulation of the present scheme and computational capability of Mole-8.5, the scale that DNS can be performed with for particle-fluid system can even be expanded to an engineering scale, that is, meters in magnitude. This implementation makes DNS an attractive alternative to explore the complexity in particle-fluid systems and a potential tool for industrial application.

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MS121
Highly Interactive Computational Steering of CFD Simulations Utilizing Multiple GPUs

Traditionally, computational fluid dynamics (CFD) is done in a cyclic sequence of independent steps. As CFD simulations are computationally intensive they are usually executed on high performance systems with rather limited user interaction. Not surprisingly, it is a long term wish of scientists and engineers to closely interact with their running simulations. We will show that the convergence of massive parallel computational power of GPUs and a steering environment into a single system significantly improves the usability, application quality and user-friendliness.

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MS121
Subject-sepcific Pulmonary Airflow Simulation by Lattice Boltzmann Method on GPU Cluster

We propose a novel meshing method for multi-GPU LBM computation of subject-specific pulmonary airflows. Since GPU computation cannot bring out its performance under unoptimized memory access, there is little GPU computation of complex geometries including pulmonary airway. In this method, we overcome the issue by decomposing computational domain by small cubes consisting of 4\(^3\)-size Cartesian mesh. This method can compute airflow 40 times faster than a Core i7-930 by using GeForce GTX 480.

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MS122
Establishing a Consortium of CSE Programs (Open Discussion)

Abstract not available at time of publication.

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MS122
Toward a Predictive Model of Tumor Growth

A general continuum theory of mixtures is used as a basis for diffuse-interface models of multiple interacting constituents. The resulting models are of Cahn-Hilliard type, governed by systems of evolution equations in the volume fractions of species. We develop a framework of statistical inverse analysis based on Bayesian methods and employ methods of statistical calibration and validation of various tumor models that lead to the quantification of uncertainties in specific quantities of interest. Virtual medical imaging data are used to inform representative tumor growth models for the investigation of the initial robustness of the
scheme.

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**MS122**
Continuum Mechanical Modeling and Numerical Simulation of Finite Damage in Multi-phasic Materials within the Framework of the Extendend Finite Element Method

In this contribution, fluid-saturated materials are modeled by use of the Theory of Porous Media (TPM) which allows the description of multi-component continua with internal interaction. Multiple numerical models for the computation of tearing mechanisms are discussed in the context of the TPM. For the numerical treatment of strong discontinuities, the Extended Finite Element Method (XFEM) is applied. Computational examples show the numerical realization of the presented damage mechanisms.

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**MS122**
Mathematical Models for Inverse Design Problem of Painless Electrode and Automatic Detection of Brain Metastases

This talk presents two mathematical models; inverse design problem of painless electrode and automatic detection of brain metastases. Inverse design problem for finding an optimal geometry of electrodes aims to deal with edge singularity problem causing painful sensation or skin burn around the perimeter of the electrode. In the second model of automatic brain metastases detection, we develop a robust detection method using a special filtering function which is designed to pick out tumor-like anomalies having a certain size. Theoretical results of the two models are supported by numerical simulations.

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**MS123**
Generic and Adaptive PDE Solvers on Multicore and Distributed Machines

Implementations of parallel algorithms to solve partial differential equations using adaptively changing meshes are large and complex. At the same time, if implemented intelligently, they can efficiently make use of parallelism both within a single machine using multiple cores as well as across nodes of a cluster computer. We will review our experiences in extending the widely used finite element library deal.II to use both of these paradigms, along with the difficulties one encounters and how they can be resolved.

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**MS123**
Petascale Simulations of Reacting Flows

We investigate local and parallel performance issues for direct numerical simulation of turbulent combustion using the spectral element code Nek5000. We analyze single-node multi-core performance across the range of kernels encountered in combustion with detailed chemistry and also discuss a variety of scaling issues, including an AMG-based coarse grid solve, a parallel communication framework, and I/O. We present simulation results for several applications, including reacting and non-reacting turbulent flows and demonstrate scaling for up to 290,000 cores of the IBM BG/P.

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**MS123**
Trading Memory Usage for Improved Communication/compute Overlap in a Peta-scale Reacting Flow Solver

Effective scaling of massively parallel PDE solvers using finite-difference techniques with a physical domain decomposition is limited by the inter-process and inter-node communication necessary to communicate 'halo' data between neighboring tasks. We have reorganized a peta-scale reacting follow solver, S3D, to improve overlap between the communication and computation resulting in improved scaling and increased efficiency when running at the full machine size of jaguar, the XT5 at Oak Ridge National Laboratory (224,000 MPI tasks). The reorganization is enabled by increasing the amount of scratch memory used during the computation to break the conventional data dependency limitations. Specifically, derivative operands are computed intelligently, they can efficiently make use of parallelism both within a single machine using multiple cores as well as across nodes of a cluster computer. We will review our experiences in extending the widely used finite element library deal.II to use both of these paradigms, along with the difficulties one encounters and how they can be resolved.

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limited by available memory; with the proposed reorganization we have significant flexibility to vary the amount of memory used in order to minimize work array space while fully overlapping communication with computation.

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MS123  
MAESTRO and CASTRO - Petascale AMR Codes for Astrophysical Applications

We present a suite of AMR hydrodynamics codes for astrophysical applications developed at the Center for Computational Sciences and Engineering at LBNL. MAESTRO is suitable for low Mach number flows and CASTRO is a general compressible code. Both codes scale to 100k-200k cores using a hybrid MPI/OpenMP approach on the Jaguar XT5 supercomputer at OLCF. We are currently studying a variety of astrophysical phenomena including Type Ia supernovae.

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MS124  
Scalable Solvers for the Cahn-Hilliard Equation with Applications in Nuclear Fuel Modeling

The Cahn-Hilliard (CH) equation is often used for the simulation of phase separation. In order to use large time steps, we consider some implicit methods, which are traditionally unconditionally stable. But for the CH equation, standard fully implicit methods are not stable due to the anti-diffusion term in the equation. We propose and test some stabilized domain decomposed fully implicit methods. The parallel scalability of a PETSc-based implementation will be reported for 2D and 3D problems.

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MS124  
A Posteriori Error Analysis for a Cut Cell Finite Volume Method

We consider elliptic problems where the diffusion coefficient changes discontinuously across a smooth curved interface. The discontinuity has a strong impact on the accuracy of numerical methods. We derive goal-oriented a posteriori error estimates for the numerical solutions by describing a systematic approach to discretizing a cut-cell problem that handles complex geometry in the interface in a natural fashion. Our approach reduces to the well-known Ghost
Fluid Method in simple cases.

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MS124
Phase-Field Modeling for Nuclear Materials Applications

In nuclear materials, the characteristics of irradiation-induced gas bubble structures are dependent on the defect production rates as well as microstructure. Here, we implement a phase-field model capable of capturing multi-component defect diffusion, bubble nucleation and growth, and bubble/grain boundary interactions to investigate these processes throughout time and for varying irradiation conditions. Furthermore, we have utilized this simulation capability to develop models of bubble percolation and the effective thermal transport across heterogeneous microstructures.

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MS125
Two-Phase Flow Simulation on GPU cluster using an AMG Preconditioned Sparse Matrix Solver

Multi-GPU computing is applied to a gas-liquid two-phase flow simulation which is one of the challenging themes in CFD applications. The volume of fluid should be locally conserved and the interface between gas and liquid is captured by level-set function and the WENO scheme. The pressure Poisson equation including coefficients with the high density ratio is solved by a AMG preconditioning and BiCGStab solver. A high performance is achieved on an infiniband-connected GPU cluster.

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MS125
Engineering a Kernel-agnostic Distributed Linear Algebra Library for Multi/many-core in Trilinos

In a shared-memory parallel library, user-authored kernels are required to be parallelized to avoid the introduction of serial bottlenecks. In the context of multiple programming models, this is a significant burden for users, especially those unaccustomed to shared-memory programming. Conversely, vendors/heroes may wish to replace generic library kernels with tuned versions. However, this can be an intrusive and complicated substitution. We discuss Trilinos efforts to decouple distributed objects and their kernels to address these difficulties.

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MS125
Preparing Multi-physics, Multi-scale Codes for Hybrid HPC

Effective scientific code teams create development environments that allow them to focus on their scientific goals. Here we examine how one such team is preparing for gpu-accelerated multicore computers for the shock hydrodynamics on an unstructured mesh capability within their multi-scale multi-physics application program. The focus is on the organization of data structures and computations so that they execute effectively in this new environment as well as existing homogeneous multi-core environments.

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MS125
A Sequential Programming Framework for Large-Scale GPU-Accelerated Structured Grids

Although structured-grid applications have demonstrated significant speedups with GPUs, the complexities of memory system involved in large-scale GPU clusters makes programming such machines very challenging. We propose a programming framework that allows the user to express structured grid applications in a concise and declarative way by automatically translating the user-written sequential program code to parallel programs in MPI and CUDA. We report performance studies using several benchmarks on the TSUBAME2 supercomputer.

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MS126
Optimum Experimental Design for Nonlinear Dynamic Processes

Modeling, simulation and optimization are a powerful 'enabling technology' for mastering the challenges of today's science and engineering. An important precondition is the validation and calibration of the models by means of experimental data. We present new algorithms to optimize
functions to adaptive policies. In many respects, adaptive policies are easier than general optimization problems because they have a structural property that makes them easier than general optimization problems. Fortunately, many observation selection problems have a structural property that makes them easier than general optimization problems. These problems allow us to recover existing results in these applications as special cases and handle natural generalizations. In an application to Bayesian experimental design, we show how greedy optimization of a novel adaptive submodular criterion outperforms standard myopic heuristics such as information gain and value of information.

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MS126
Designing Maximally Informative Experiments in Systems Biology

Biological measurements are technically challenging and resource demanding. In this talk, we show how to identify maximally informative experimental protocols for the selection between conflicting nonlinear dynamical hypotheses. The expected information gain is optimized by specifying configurations of crucial subsets of chemical species, sampling schedules and interventions. Our approach is validated with complex mechanistic biochemical networks. Automatically cycling through hypothesis generation, design and testing, this computational framework enables the feedback loop between modeling and experimentation.

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MS126
Approximation Algorithms for Bayesian Experimental Design

Many sensor management and experimental design problems require us to adaptively select observations to obtain the most useful information. These problems involve sequential stochastic optimization under partial observability – a fundamental but notoriously difficult challenge. Fortunately, many observation selection problems have a structural property that makes them easier than general sequential stochastic optimization. In this talk, I will introduce this structural property – a new concept that we call adaptive submodularity – which generalizes submodular set functions to adaptive policies. In many respects, adaptive submodularity plays the same role for adaptive problems such as sequential experimental design as submodularity plays for nonadaptive problems (such as placing a fixed set of sensors). Specifically, just as many nonadaptive problems with submodular objectives have efficient algorithms with good approximation guarantees, so too do adaptive problems with adaptive submodular objectives. I will illustrate the usefulness of the concept by giving several examples of adaptive submodular objectives arising in diverse applications including sensor selection, viral marketing and active learning. Proving adaptive submodularity for these problems allows us to recover existing results in these applications as special cases and handle natural generalizations.

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MS126
Simulation-Based Optimal Bayesian Experimental Design

We propose a Bayesian framework for optimal experimental design with nonlinear simulation-based models. The formulation accounts for uncertainty in model parameters, experimental conditions, and observables, capturing their interdependence using polynomial chaos expansions. The objective function is constructed from information theoretic measures, reflecting expected information gain from potential sequences of experiments. Stochastic approximation algorithms are then used to make optimization feasible in computationally intensive and high-dimensional applications. The setup is demonstrated on a stiff combustion kinetics problem.

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MS127
Exploration of a Cell-Centered Lagrangian Hydrodynamics Model
dynamics Method
Abstract not available at time of publication.

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MS127
High Order Finite Elements for Lagrangian Hydrodynamics, Part I: General Framework
This talk presents a general Lagrangian framework for discretization of compressible shock hydrodynamics using high order finite elements. The novelty of our approach is in the use of high order polynomial spaces to define both the mapping and the reference basis functions. This leads to improved robustness and symmetry preservation properties, better representation of the mesh curvature that naturally develops with the material motion, significant reduction in mesh imprinting, and high-order convergence for smooth problems.

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MS127
High Order Finite Elements for Lagrangian Hydrodynamics, Part II: Numerical Results
This talk focuses on several practical considerations of the high order finite element discretization from Part I, including the generalization of traditional concepts such as corner forces and artificial viscosity. We consider an extensive set of test problems to examine shock wave propagation over unstructured/distorted meshes and symmetry preservation for radial flows in 2D, 3D and axisymmetric geometry. In each case we demonstrate robust performance of the high order FEM implementation in our research code BLAST.

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MS127
Shock Hydrodynamics on Tetrahedral Meshes
A new, variational multiscale stabilized formulation Lagrangian shock hydrodynamics is presented. To the author’s knowledge, it is the only hydrocode that can accurately compute highly unsteady shock hydrodynamics transients on triangular/tetrahedral meshes in two/three dimensions, as well as the more commonly used quadrilateral/hexahedral meshes. Piecewise linear, equal-order interpolation is adopted for velocities, displacements, and thermodynamic variables. This last aspect makes the current formulation insensitive to the typical pathologies affecting standard hydrocodes (namely hourglass on quadrilateral/hexahedral meshes, and artificial stiffness on triangular/tetrahedral meshes). Numerical tests for the unsteady Euler equations of gas dynamics are presented in two and three dimensions.

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MS128
Fully Implicit Methods for Kinetic Simulation of Plasmas
Kinetic plasma simulation presents formidable challenges due to its strongly nonlinear nature, the many dimensions of phase space (up to 6D), and the time-scale disparity. Current algorithmic approaches rely on inefficient explicit time stepping. Here, we explore fully implicit methods, employing Newton-Krylov solvers, for particle-based kinetic methods. Key to the viability of the approach is a suitable formulation of the nonlinear residual. We present proof-of-principle results in 1D+1D electrostatic PIC to demonstrate the potential of the approach.

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MS128
3D Penning Tap Simulations using Space-time Parallel Particle Solvers on GPGPUs
Abstract not available at time of publication.

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MS128
High Order Hybrid Semi-Lagrangian Scheme for Kinetic Equations
In my talk, I will discuss the coupling between semi-Lagrangian framework with high order finite volume/difference/element methods. We aim to combine the
advantages of no CFL time step restriction from semi-Lagrangian schemes with the state-of-art high order finite volume/difference WENO scheme and discontinuous Galerkin method. Vlasov simulation results from proposed methodology will be presented to demonstrate the effectiveness and efficiency of the method.

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MS128
Constrained Transport Schemes for Ideal MHD on Unstructured Grids

Standard shock-capturing numerical methods fail to give accurate solutions to the equations of magnetohydrodynamics (MHD). The essential reason for this failure is that by ignoring the divergence-free constraint on the magnetic field, these methods can be shown to be entropy unstable. In this talk we will briefly review the entropy stability theorem for ideal MHD. We will then present a class of discontinuous Galerkin constrained transport (DG-CT) methods on unstructured grids that give both stable and accurate results. The proposed CT approach can be viewed as a predictor-corrector method, where an approximate magnetic field is first predicted by a standard DG method, and then corrected through the use of a magnetic potential.

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MS129
Sensitivity and Process Analysis of Daytime and Nighttime Atmospheric Chemistry

Process analysis is used to quantify changes in air pollutant mixing ratios attributable to specific processes while sensitivity analysis is used to calculate the response of mixing ratios to small perturbations in parameters or to the initial state. Process and sensitivity analysis are critical for the development of chemical data assimilation methods. An analysis for a number of modeling cases with models employing the Regional Atmospheric Chemistry Mechanism, version 2 (RACM2) will be presented.

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MS129
The Mathematics of the Air Quality Modeling System

Deterministic air quality models link meteorology with atmospheric chemistry. The three-dimensional Eulerian approach is the most commonly used modeling method. Eulerian air quality models typically solve tens of thousands of continuity equations. These are partial differential equations that describe the sum total of processes affecting the mixing ratio of a chemical species within each grid box. An overview of the processes, equations that are employed by the models and their solutions will be presented.

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MS130
Multiscale Modeling for Stochastic Forest Dynamics

Individual-based models are widely employed to represent and simulate complex systems. Those descriptions however come with a high computational cost and perhaps unnecessary degrees of detail. In this work, we start with a spatially explicit representation of the interacting agents and attempt to explain the systems dynamics at multiple scales by means of successive coarse-graining steps. We apply our technique to a forest model subjected to different
disturbance regimes.

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MS130
Length-scale Dependent Active Microrheology of Biological Materials

Abstract not available at time of publication.

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MS130
Correlated Brownian Motions and the Depletion Effect in Colloids

We first review the model of correlated Brownian motions as derived from deterministic dynamics (Kotelenez 1995, 2005). We then describe the qualitative behavior of correlated Brownian motions at short distances. In particular, we obtain that at short distances and for random times two correlated Brownian motions are attracted to each other (K., Leitman and Mann 2008). This attractive behavior is in good agreement with the depletion phenomena, experimentally observed in colloids (Asakura and Oosawa (1954)). [Based on joint work with Marshall Leitman (CWRU) and Jay Mann (CWRU)]

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MS130
A Continuum Model for Moving Contact Lines and the Spreading of Liquid Thin Films

We will discuss a continuum model for the moving contact line problem derived based on thermodynamics principles and molecular dynamics simulations. Macroscopic thermodynamic argument is used to place constraints on the form of the boundary conditions; molecular dynamics is then used to measure the detailed functional dependence of the boundary conditions. A new continuum model is obtained for the case of partial wetting as well as the case of complete wetting in a unified form.

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MS131
Application of C1 Finite Elements to Two-Fluid Magnetohydrodynamics

The vector potential/stream function representation of the magnetic and velocity fields can be advantageous when computing solutions of the two-fluid magnetohydrodynamic equations, but results in fourth-order derivatives. In applications where shocks are not expected to form, the use of finite-elements having C1-continuity is particularly useful. The M3D-C1 code, which employs reduced-quintic C1 elements on an unstructured mesh, is discussed, and results primarily regarding tokamak fusion applications are presented.

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MS131
Smoothers for High Order $H(\text{curl})$ Bases

We consider algebraic multigrid for systems discretized by high order compatible finite elements. In particular, we focus on $H(\text{curl})$ discretizations. Algebraic multigrid methods require efficient smoothers to damp high frequency error. However, the nullspace of purely $H(\text{curl})$ discretizations is large, hence standard smoothers are insufficient for these types of problems. Hybrid smoothers targeting the nullspace have been introduced for lowest order elements, and we show how to generalize this smoother to high order discretization is performed on a finer mesh defined by the high-order finite element nodes. We describe an approach for constructing a low-order preconditioner that only needs the high-order element stiffness matrices. New results on 2D and 3D meshes for various diffusion-type systems will be considered.

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elements for hierarchical and interpolatory bases.

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MS131
High Order Elements in FOSLS; Or Why Linears Suck

We will talk about the use of high order elements in the context of first-order system least-squares (FOSLS) discretization. Numerical results show that high order elements perform better than standard analysis predicts. That is, in general, FOSLS yields locally-sharp a-posteriori error estimates equivalent to $H^1$-seminorms. The $L^2$-error is bounded through coercivity constants that depend on domain shape and boundary conditions. It suffers when using linears; however, the accuracy is greatly enhanced when high order elements are used. We will present results that show dramatic improvement in the accuracy per degree of freedom (DOF) for high order elements, and discuss the theoretical analysis.

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MS132
Finite Element Analysis of the Mitral Valve with Active Muscle Fibres

The mitral valve located between the left atrium and left ventricle of the heart prevents blood from flowing back into the atrium when the ventricle contracts. Several experimental findings showed that this valve contains contractile cells, meaning that the mitral valve is not only a passive structure. We present a transversely isotropic hyperelastic material model for the leaflets in which we add a contractile element to simulate the mechanical function of the muscle cells present in the leaflets.

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MS132
Electromechanical Models of the Heart

Over the last decade multiscale models of cardiac electrical behavior that incorporate biophysical models of myocyte subcellular processes as well as continuum models incorporating anatomy and passive mechanics have been developed. Advancements in modeling of these processes have occurred largely independently. However, in the last few years coupled models of cardiac electromechanics have emerged. We present the state-of-the-art in ventricular electromechanical modeling and discuss areas of clinical significance where these models could make important contributions.

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MS132
Modeling the Infarct Injured Heart, Insights into Mechanical Dysfunction

As direct stress measurements in the beating heart are not possible, computational methods are required to estimate mechanical stress that the heart experiences during the cardiac cycle. We present a fully-coupled electromechanical model which was built to match the in vivo measurements of myocardial strain in an infarct injured ovine left ventricle. This validated model was used to evaluate stress fields as the ventricle beats and to assess function / dysfunction of the injured heart.

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MS133
Lattice Boltzmann Approach to the Numerical Modeling of Electrowetting Phenomena

A 3D lattice Boltzmann approach for the modeling of single-component multi-phase (SCMP) fluid is applied to the modeling of basic transport and splitting processes in digital microfluidics. The liquid free surface is modeled by using a Shan-Chen interaction potential and the physical properties of this surface set to the case of water-air interface. Contact angle at the walls and electrowetting actuation at the electrodes is modeled by considering an
anisotropy in the interaction of fluid particles with the solid obstacles. Different contact angles and different geometries of the device are then used in order to simulate basic processes consisting in displacements of droplets from one electrode to another as well as splitting of single droplets in a three-electrode approach. Comparisons of numerical results to both analytical models and experimental measurements reveal good agreement and point out strength and limitations of both numerical model and electrowetting actuation.

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MS133
Capillary Flows with Parallel Free-surface Lattice Boltzmann Method

Many interesting flow phenomena in micro scales such as porous media and nano tubes are influenced by capillary effects. Our free surface lattice Boltzmann method (FSLBM) simulates gas-liquid flows, including surface tension effects and has been incorporated in waLBerla, which is a framework combining several lattice Boltzmann applications in one efficient and parallel code. A recently developed extension of the FSLBM introduces capillary forces to enable the simulation of capillary effects for gas-liquid systems.

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MS133
Drop-on-demand Drop Impact on Patterned Surfaces

Lattice Boltzmann simulations of micron-scale water drop impact on dry patterned surfaces are carried out over a wide range of impact velocities and equilibrium contact angles. Minimization of the total free energy subject to the polynomial wall free energy determines the contact angle and the density profile at solid surfaces. Time evolution of dimensionless kinetic energy and surface energy of an impacting drop at various contact angles will be discussed.

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MS133
Lattice Boltzmann Simulation of Isothermal Vaporization in a Porous Medium

We apply a lattice Boltzmann multiphase approach to model the drying process at the pore scale and compare the simulated liquid distribution in a soil sample with laboratory measurements to study effects of soil and transport properties on the evaporation behavior. The parallel efficiency and simplicity of lattice Boltzmann method pave the way for such a computational challenge. Quantitative comparisons with measured water retention curves and transient drying front depth will be presented.

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MS134
Uncertainty Assessment for Dynamical Systems, with Applications to Chemical Plants

We discuss the issue of material tracking under uncertainty in a dynamical system as a model of a chemical process. As opposed to typical state estimation approaches, we are interested in using current information to reduce the uncertainty of past states. Due to the high dimensionality and complexity of the distribution, sequential Monte Carlo (SMC) methods are used to estimate the material amounts in the production phases. We discuss sufficient conditions on observed quantities that would result in slowly increasing variance in time and thus in a tractable problem. We prove that SMC methods converge when the proposal density at each time step is normal if the distribution is defined on compact space. We demonstrate our findings using SISTOS, a parallel code that was developed for this purpose.

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MS134
A Scalable Algorithm for Solutions of Large-scale Statistical Inversions

We present an attempts to reduce the cost of evaluating the probability density by employing a Bayesian response surface method based on a Gaussian process model. Our method incorporates gradient and Hessian information into the prior Gaussian process, which is expected to better explore variations of the posterior and reduce the number of sampling points. We apply the proposed method to various synthesized problems and inverse shape scattering problems governed by Maxwell’s equations in the
time domain. The shape gradient and shape Hessian-vector products are computed via adjoint equations and continuous shape derivatives. Scatterer shape is parametrized via Fourier bases, yielding increasingly higher dimensional inverse problems.

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MS134
A Discretized Law of Total Probability Approach to Inverse Problems

Given a set of physical measurements with a known error model, the goal of model calibration is to find the input parameters of a simulation that bring the output into agreement with measurements. We examine a procedure based on the law of total probability, which formulates the inverse problem as a standard convex optimization problem. In contrast to MCMC-based inversion, this procedure naturally separates the measurement error from the model error.

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MS134
Sparse Approximation of SPDEs

We propose a method for the approximation of solutions of PDEs with stochastic coefficients based on the direct, i.e., non-adapted, sampling of solutions. This sampling can be done by using any legacy code for the deterministic problem as a black box. The method converges in probability (with probabilistic error bounds) as a consequence of sparsity and a concentration of measure phenomenon on the empirical correlation between samples. We show that the method is well suited for truly high-dimensional problems (with slow decay in the spectrum).

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MS135
Large Sparse Matrix Problems in Ab-initio Nuclear Physics

A microscopic theory for the structure of light nuclei poses formidable challenges for high-performance computing. The ab-initio no-core full configuration method frames this quantum many-body problem as a large sparse matrix eigenvalue problem which is solved for the lowest eigenvalues (binding energies) and their associated eigenvectors. The eigenvectors are employed to evaluate experimental quantities. We discuss different strategies for distributing and solving this large sparse matrix on current multicore computer architectures.

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MS135
An Interpolatory Parallel Method for Large-scale Nonlinear Eigenvalue Problems

We present a course-grained parallel method for computing interior eigenvalues and their corresponding eigenvectors of large-scale nonlinear eigenvalue problems. Our method consists of a rational interpolation that is constructed from solutions of independent systems of linear equations with different shift points. This enables us to avoid communication between computing nodes assigned for each linear solver, and provides a good scalability on many-core processors with massively parallel computing resources.

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MS135
Sparse Matrix Techniques in a Parallel Hybrid Solver for Large-scale Linear Systems

A parallel hybrid linear solver based on the Schur complement method has a great potential to utilize thousands of processors for solving large-scale linear systems that are becoming increasingly difficult to solve using standard techniques. In this talk, we outline the algorithm implemented in our parallel hybrid solver, particularly focusing on the sparse matrix techniques for achieving high-performance. We also present numerical results of solving highly-indefinite linear systems from real applications.

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MS135
Sparse Matrix Techniques in X-ray Diffractive Imaging

An emerging technique in X-ray diffractive imaging is Pty-
Ptychography. In a Ptychography experiment, a large number of small and overlapping diffraction patterns of an unknown object are collected. These diffraction images are used in an iterative procedure to recover both the phase and amplitude of the object. An efficient implementation of this algorithm relies on using sparse matrix vector multiplications to update the approximate reconstruction. We will describe the use of such a technique on high performance computers in this talk.

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MS136
Inexact Newton Methods for Large-Scale Nonlinear Optimization

Inexact Newton methods play a fundamental role in the solution of large-scale unconstrained optimization problems and nonlinear equations. The key advantage of these approaches is that they can be made to emulate the properties of Newton’s method while allowing flexibility in the computational cost per iteration. Due to the multi-objective nature of constrained optimization problems, however, that require an algorithm to find both a feasible and optimal point, it has not been known how to successfully apply an inexact Newton method within a globally convergent framework. In this talk, we present a new methodology for applying inexactness to the most fundamental iteration in constrained optimization: a line-search primal-dual Newton algorithm. We illustrate that the choice of merit function is crucial for ensuring global convergence and discuss novel techniques for handling non-convexity, ill-conditioning, and the presence of inequality constraints in such an environment. Numerical results are presented for PDE-constrained optimization problems.

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MS136
A Stochastic Newton Method for Large-scale Statistical Inverse Problems with Application to Geophysical Inverse Problems

We present a Langevin-accelerated MCMC method for sampling high-dimensional, expensive-to-evaluate probability densities that characterize the solution to PDE-based statistical inverse problems. The method builds on previous work in Metroлизed Langevin dynamics, which uses gradient information to guide the sampling in useful directions, improving acceptance probabilities and convergence rates. We extend the Langevin idea to exploit local Hessian information, leading to what is effectively a stochastic version of Newton’s method. We apply the method to the Bayesian solution of a seismic inverse problem, for which we observe several orders of magnitude faster convergence over a reference blackbox MCMC method.

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MS136
Proper Orthogonal Decomposition (POD) Basis Design by Means of Non-linear Inversion

A framework for the design of Proper Orthogonal Decomposition (POD) bases in introduced in this study. While basis selection for PDE-based problems has been extensively studied, limited research has addressed the problem from the non-linear inversion standpoint. In this study, we formulate the basis design problem in terms of stochastic optimization, based on the Stochastic Sampling Average (SSA) approach. We demonstrate the utility and effectiveness of the proposed approach over a set of PDE-based problems.

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MS136
A Control-theoretic Approach to Inference for Prediction

Design of systems with uncertain parameters is ubiquitous in engineering. Many approaches proceed sequentially with experimentation, inference, and design. These methods may waste resources by conducting experiments not significantly contributing to the final control objective or constraints. We propose a goal-oriented, control-theoretic approach to inference for prediction. The algorithm is demonstrated on a 2-D contamination mitigation problem.

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MS137
Career Preparation of Undergraduate and Graduate Students through an Interdisciplinary Consulting Approach

It is vital for Mathematicians and Statisticians to interact effectively with colleagues from other fields. We have implemented a training approach through consulting with clients from application areas to provide our students with demonstrated experience of their skills in this area. On the graduate level, we use a consulting center, and on the undergraduate level, we have created an REU Site using the same philosophy. This talk will show both the ideas and their implementation in more detail.

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MS137
Undergraduate Foundations of Applied Mathematics

In this talk we explore some of the fundamental concepts in applied mathematics and demonstrate how they can be taught to undergraduates. What should be the foundational core of applied mathematics at that level? We are motivated by the desire to create an undergraduate degree program an applied and computational mathematics that will provide students with a strong background in computation, without sacrificing the mathematical rigor of a traditional mathematics degree. Audience participation is encouraged.

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MS137
Undergraduate Research Experiences in Computational Mathematics

Abstract not available at time of publication.

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MS137
Undergraduate CSE Programs in the U.S.

This talk will discuss the current state of Computational Science programs in the US (and abroad) with reference to the updated SIAM Undergraduate CSE report. The new SIAM Undergraduate Research Online publication will also be presented as a suitable outlet for publishing quality undergraduate research in applied and computational mathematics.

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MS138
Compressive Sensing: A New Approach to Image Acquisition

Imaging systems are under increasing pressure to accommodate larger data sets. The foundation of today’s digital data acquisition systems is the Shannon/Nyquist sampling theorem. However, the physical limitations and inherently high Nyquist rates of current systems impose a performance barrier. We will overview our work on compressive sensing, which digitizes analog signals via measurements using more general, even random, test functions. The implications of compressive sensing are promising for medical image reconstruction.

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MS138
Hardware Acceleration of Medical Imaging Applications

Medical imaging applications often involve a pipeline of algorithms that include image restoration, registration, and analysis (e.g., segmentation, feature extraction). However, most algorithms are constrained to the research environment due to a lack of computational power. This talk discusses the challenges of deploying these algorithms in clinical practice and focuses on how domain-specific computing accelerates pipeline algorithms using a customizable heterogeneous platform that is tuned to the specific needs of each image processing algorithm.

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MS138
Numerical Challenges in Constrained Image Registration

This talk introduces image registration and explains the necessity of application conform constraints such as volume and mass preservation. The talk presents a variational framework for constrained image registration and its numerical implementation. The presented implementation is based on a sequence of coupled discretizations, where for each discretization a finite dimensional constrained optimization problem is to be solved. Central challenges are the size of the problems which can reach billions of unknowns and constraints and the nature of the non-linear constraints.

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MS138
Modeling Image Processing Algorithms Using the Concurrent Collections Coordination Language

Concurrent Collections (CnC) is a graphical parallel coordination language in which a node corresponds to a step, data or item collection, and a directed edge corresponds to a put, get, or step-creation operation. A CnC program execution is guaranteed to be deterministic and data-race-free. We summarize our experience with modeling image-processing algorithms using CnC, and discuss how CnC can be used to naturally uncover multiple levels of parallelism intrinsic to an algorithm or application.

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MS138
Expectation Maximization and Total Variation Based Model for Computed Tomography Reconstruction from Undersampled Data

Computerized tomography plays an important role in medical imaging. However, the higher dose of radiation of CT will result in increasing of radiation exposure in the population. We propose a method combining expectation maximization and total variation regularization, called EM+TV, to preserve the quality of the image while reducing the exposure. This method can reconstruct the image using undersampled views while providing good result, then reduce the overall dose of radiation.

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MS139
A High Order Cell Centred Lagrangian Godunov Scheme for Shock Hydrodynamics

A new cell centred Lagrangian Godunov scheme for shock hydrodynamics is proposed. The new method uses a transient dual grid to define the motion of the vertices in a way that is consistent with the geometric conservation law. The extension of the scheme to second order accuracy in space is considered and an initial assessment of the performance of the method is made by comparison with results obtained with a compatible staggered grid scheme.

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MS139
Staggered Lagrangian Discretization based on Cell-centered Riemann Solver - A Bridge from Staggered to Cell-centered Lagrangian Schemes

In this presentation we provide a new formalism to bridge well-known staggered Lagrangian and newly developed cell-centered Lagrangian schemes. We will present this new approach that leads to formally second-order accurate scheme in space and time. A 3D implementation of this scheme will provide numerical results on classical test cases of hydrodynamics.

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MS139
A General Formalism to Derive Cell-centered Schemes for Two-dimensional Lagrangian Hydrodynamics on Unstructured Grids

The aim of this work is to develop a general formalism to derive cell-centered schemes for 2D Lagrangian hydrodynamics on unstructured grids that meet the compatibility GCL requirement. The high-order extension of this general cell-centered scheme is constructed using the two-dimensional extension of the Generalized Riemann Problem methodology in its acoustic version. Various numerical results on representative compressible fluid flows are presented to demonstrate the accuracy and the robustness of these schemes.

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MS139
Issues in Designing a 2D Cylindrically Symmetric Conservative Lagrange Hydro Scheme

Work by Burton, Caramana, et al, developed practical energy conserving Lagrangian hydrodynamics schemes in the late 1990’s. The Wilkins area-weighted discretization, which preserves spherical symmetry in cylindrical geometry, can be made energy conserving, but the change requires Lagrangian corner masses, which in turn raise some issues about the definitions of corner volumes. We present one such scheme, some test results, and discuss the impact of our definitions on other packages in a multi-physics code.

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MS140
Energy Stable Space-Time Discontinuous Galerkin Approximations of the 2-Fluid Plasma Equations

Energy stable variants of the space-time discontinuous Galerkin (DG) finite element method are developed that approximate the ideal two-fluid plasma equations. Using standard symmetrization techniques, the two-fluid plasma equations are symmeterized via convex entropy function and the introduction of entropy variables. Anaysis results for the DG formulation assuming general unstructured meshes in space and arbitrary order polynomial approximation include

- a cell entropy bound for the semi-discrete formulation,
- a global two-sided entropy bound and $L_2$ stability for the space-time formulation,
- a modification of the DG method with provable stability when entropy variables are not used.
Numerical results of the 2-fluid system including GEM magnetic reconnection are presented verifying the analysis and assessing properties of the formulation.

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MS140
Discontinuous Galerkin Method Applied to the Multi-fluid Plasma Model

The multi-fluid plasma model only assumes local thermodynamic equilibrium within each fluid. Physical parameters indicate the importance of the two-fluid effects. The algorithm implements a discontinuous Galerkin method with approximate Riemann fluxes for the fluids and electromagnetic fields. The two-fluid plasma model has time scales on the order of the electron and ion cyclotron frequencies, the electron and ion plasma frequencies, the electron and ion sound speeds, and the speed of light.

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MS140
Simulation Challenges in Industrial Plasma Applications

Abstract not available at time of publication.

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MS140
Robust and Efficient Schemes for Highly Compressible Magnetohydrodynamics with Applications to Interstellar Turbulence and Stratified Magneto-atmospheres

Ideal magnetohydrodynamics is a widely used fluid model for astrophysical plasma. The dynamics often contain shocks, large density fluctuations and vast scale ranges, making numerically stable simulations challenging. We present stable finite volume schemes based on techniques of entropy stability, positivity and well-balancing. Simulation examples include chromospheric waves and interstellar turbulence.

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MS141
Analysis of Nudging as a Method for Dynamic Data Assimilation

While nudging as a method for dynamic data assimilation has been around since early 1970’s, much of the analysis related to the effectiveness of nudging is largely based on empirical testing. In this talk, for the first time, using a simple linear scalar model, we prove that the nudged forecast is closer to the data than the non-nudged model. In particular, we derive a closed expression for the optimal value for the nudging parameter.

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MS141
Forward Sensitivity Approach to Dynamic Data Assimilation

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MS141
Inverse Modeling of Black Carbon and NOx Emissions over North America Using CMAQ: Influence of Data Sets and Types Used

Abstract not available at time of publication.

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MS141
New Computational Tools for Chemical Data Assimilation

Abstract not available at time of publication.

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MS142
Variance Reduction as a Multiscale Tool

Fluctuations are one of the defining characteristics of molecular simulation methods. Although sometimes responsible for a number of interesting physics, in many cases of practical interest they amount to an inconvenience, due to the considerable computational cost required for their elimination through statistical sampling. In this talk we present variance reduction methods for drastically reducing the statistical uncertainty associated with Monte Carlo methods for solving the Boltzmann transport equation. The variance reduction, achieved by simulating the devia-
tion from equilibrium, provides a speedup which increases quadratically as the deviation from equilibrium goes to zero, thus enabling the simulation of arbitrarily small deviations from equilibrium. In addition to enabling classical hybrid methods based on domain decomposition by facilitating the coupling process, these control variate methods can themselves be thought of as multiscale methods in which the continuum/molecular decomposition occurs throughout the computational domain, namely by having part of the solution described by a deterministic component (equilibrium) and the remainder described by a molecular simulation.

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MS142
Accelerated Kinetic Monte Carlo Methods: Hierarchical Parallel Algorithms and Coarse-graining

In this talk we present two intimately related approaches in speeding-up molecular simulations via Monte Carlo simulations. First, we discuss coarse-graining algorithms for systems with complex, and often competing particle interactions, both in the equilibrium and non-equilibrium settings, which rely on multilevel sampling and communication. Second, we address mathematical, numerical and algorithmic issues arising in the parallelization of spatially distributed Kinetic Monte Carlo simulations, by developing a new hierarchical operator splitting of the underlying high-dimensional generator, as a means of decomposing efficiently and systematically the computational load and communication between multiple processors. The common theme in both methods is the desire to identify and decompose the particle system in components that communicate minimally and thus local information can be either described by suitable coarse-variables (coarse-graining), or computed locally on a individual processors within a parallel architecture.

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MS142
Multiscale Computation of Rolie-Poly Flow

Abstract not available at time of publication.

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MS143
A Full Navier-Stokes Solver on Irregular Domains coupled with a Poisson-Boltzmann Solver with Neumann or Robin Boundary Conditions on Non-Graded Adaptive Grid

Second-order solver for the full Navier-Stokes equations coupled with the Poisson-Boltzmann equation on irregular domains is introduced. The Poisson-Boltzmann solver is on Quadtree/Octree grids. The fluid solver is an improved projection method where Neumann boundary conditions for pressure are easily enforced at the irregular domain. The projection matrix is positive definite. The Poisson-Boltzmann matrix is an invertible M matrix, leading to a simple and robust second-order accurate solver.

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MS143
Computational Modeling of Porous Supercapacitors Using Non-graded Adaptive Cartesian Grids

An efficient finite difference discretization of the non-linear Poisson-Boltzmann equation is presented for complex geometries. The level-set method is adopted to represent the object while Octree/Quadtree data structures are used to generate adaptive grids, required in the singular limit of thin double layers. Several numerical experiments indicate second order accuracy in $L_1$ and $L_\infty$ norms. Finally, we use our method to model porous geometries as electrochemical supercapacitors.

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MS143
A Level Set Approach for Diffusion and Stefan Problems with Robin Boundary Conditions on Non-graded Adaptive Grids

Abstract not available at time of publication.

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MS143
Multigrid Method on Octree Data Structures

We present a new numerical method for solving the equations of linear elasticity on irregular domains in two and three spatial dimensions. We combine a finite volume and a finite difference approach to derive second-order discretizations. The domain’s boundary is represented implicitly by a level set function. Our model is a sharp model in the sense that we solve for the solution inside the domain only, without smearing of the solution near the interface. The approach is well suited for handling shape optimization problems, in which the boundary of the domain is evolving in time with a velocity that depends on the solution of the elasticity problem.

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MS144
A High-order Finite-volume Method for Hyperbolic Conservation Laws on Locally-refined Grids

We present a fourth-order-accurate finite-volume method for solving time-dependent hyperbolic systems of conservation laws on Cartesian grids with multiple levels of refinement. From coarser to finer levels, we interpolate in
time using the fourth-order Runge–Kutta method, and in space by solving a least-squares problem over a neighborhood of each target cell. The method uses slope limiters, slope flattening, and artificial viscosity. We show results demonstrating fourth-order convergence for some smooth problems in 2D and 3D.

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MS144
Higher Order Finite Volume Methods on Mapped Grids, with Application to Gyrokinetic Plasma Modeling

We describe the development and application of high-order, mapped-grid, finite-volume methods for the solution of gyrokinetic models of magnetically confined fusion plasmas. Phase space advection of plasma species distribution functions and solution of the associated field equations are performed using fourth-order discretizations facilitated by a general formalism. Coordinate mapping is employed to solve the gyrokinetic system on locally rectangular grids aligned with magnetic flux surfaces. Performance of the approach on benchmark problems will be demonstrated.

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MS144
Another Look at H-box Methods

We consider an explicit finite volume method for the approximation of hyperbolic conservation laws on embedded boundary grids. By using a method of lines approach with a strong stability preserving Runge Kutta method in time, the complexity of our previously introduced h-box method is greatly reduced. Our method is second order accurate and stable for time steps that are appropriate for the regular part of the computational mesh.

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MS145
Lattice Boltzmann Simulations of Capillary Flows in Patterned Channels

Recent years have seen rapid progress in the technology of fabricating channels at micron length scales. As narrower channels are used, to conserve space and reagents, surface effects will have an increasing influence on the fluid flow. In particular, it may be possible to exploit surface patterning to control the flow within the channels. In this talk, I will discuss how lattice Boltzmann simulations may be used to guide smart designs of such channels. Firstly, I will show how the capillary filling of microchannels is affected by posts or ridges on the sides of the channels. Secondly, I will consider the equilibrium behaviour and dynamics of liquid drops on superhydrophobic surfaces patterned with sawtooth ridges or posts. On these surfaces, liquid drops exhibit complex anisotropic behaviors. Interestingly, this observation allows us to interpret recent experiments describing the motion of water drops on butterfly wings.

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CS11 Abstracts

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MS145
Lattice Boltzmann Modeling of Microchannel Flow
We present the lattice Boltzmann equation (LBE) with multiple relaxation times to simulate pressure-driven flows in a long microchannel. We use the first-order slip boundary conditions at the walls. The LBE results are validated against those of the compressible Navier-Stokes equations, the information-preservation direct simulation Monte Carlo (IP-DSMC) and DSMC methods. The LBE results agree very well with IP-DSMC and DSMC results in the slip-flow regime, but not in the transition-flow regime in part due to the inadequacy of the slip velocity model. We also compare the LBE simulations of high-Kn flows with molecular dynamics simulations.

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MS145
Monte Carlo Study on Water Cluster Formation and Degradation Mechanisms in PEMFC GDLs
The water household within the gas diffusion layer (GDL) plays a prominent role both for the performance and degradation of PEM fuel cells. To improve understanding of the significant processes and investigate their dependence on the relevant parameters, a Monte Carlo (MC) model working on the μm scale has been developed to simulate the water distribution within a GDL. A description of the model will be given together with results highlighting water cluster analysis capabilities.

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MS146
Uncertainty Quantification for Fluid Mixing
Uncertainty Quantification (UQ) for fluid mixing has to start with lengths scales for observation: macro, meso and micro, each with its own UQ requirements. New results are presented for each. For the micro observables, recent theories argue that convergence in the LES regime should be governed by pdfs (Young measures) which satisfy the Euler equation. VV results for Rayleigh-Taylor mixing, jet breakup and chemical processing are presented to support this point of view.

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MS146
Probabilistic Reduced-order Models for Uncertainty Quantification
This paper is concerned with the development of probabilistic reduced-order models for complex systems in view of applications in uncertainty quantification. We consider systems characterized by a high-dimensional vector of input parameters which are random variables. Given a density for the input uncertainties, the proposed reduced-order models attempt to learn the induced density on the solution vector. We discuss hierarchical mixture models and parallelizable, adaptive inference strategies for learning such probabilistic models.

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MS146
Generalised Polynomial Chaos for Differential Algebraic Equations with Random Parameters
We consider dynamical systems consisting of differential algebraic equations, where some physical parameters include uncertainties. Thus the parameters are replaced by random variables. We resolve the stochastic model by the generalised polynomial chaos. A stochastic Galerkin method yields a larger coupled system of differential algebraic equations, which is satisfied by an approximation of the unknown random process. We analyse the properties of the larger coupled system. In particular, the index of the system of differential algebraic equations is investigated. Numerical simulations of an illustrative example are presented.

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MS146
A Framework for Managing the Combined Effect of Aleatoric Uncertainty, Epistemic Uncertainty, and Numerical Error
Abstract not available at time of publication.

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MS147
Title Not Available at Time of Publication
Abstract not available at time of publication.

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MS147
An Effective Method for Parameter Estimation
with PDE Constraints with Multiple Right Hand Sides

Many parameter estimation problems involve with a parameter-dependant PDEs with multiple right hand sides. The computational cost and memory requirements of such problems increases linearly with the number of right hand sides. For many applications this is the main bottleneck of the computation. In this paper we show that problems with multiple right hand sides can be reformulated as stochastic optimization problems that are much cheaper to solve. We discuss the solution methodology and use the direct current resistivity as a model problem to show the effectiveness of our approach.

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MS147
"Map-based" Bayesian Inference for PDE-constrained Inverse Problems

Computational expense and convergence challenges associated with MCMC can hinder the application of Bayesian methods to large-scale inverse problems. We present a new technique that entirely avoids Markov chain-based simulation, by constructing a map under which the posterior becomes the pushforward measure of the prior. Existence and uniqueness of a suitable map is established by casting our algorithm in the context of optimal transport theory. Functional descriptions of the posterior distribution also facilitate subsequent stages of uncertainty propagation, such as posterior prediction and sequential analysis.

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MS147
Compressive Sensing and Underwater Acoustics

We will discuss the application of the theory of compressive sensing to two problems encountered in acoustics: source localization/tracking and communication over an uncertain channel. For the first problem, we show how a randomized group testing can significantly reduce the number of acoustic simulations needed to locate and then track a source. For the second problem, we treat the scenario of communicating over an unknown channel as a blind deconvolution problem, and show that if the (unknown) channel is sparse and a random encoding scheme with a small amount of redundancy is used by the source, then the receiver can discover both the message and the channel response by solving a well-posed optimization program.

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MS148
Reproducible Research, Lessons from the Madagascar Project

The Madagascar open-source project is a community effort, which implements reproducible research practices, as envisioned by Jon Claerbout. More than 100 geophysical papers have been published, together with open software code and data, and are maintained by the community. We have learned that continuous maintenance and repeated testing are necessary for enabling long-term reproducibility. As noted by Claerbout and others, the main beneficiary of the reproducible research discipline is the author.

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MS148
Top 10 Reasons to NOT Share your Code and Why you Should Anyway

The research codes used to produce results (tables, plots, etc.) in publications are rarely made available, limiting the readers’ ability to understand the algorithms that are actually implemented. Many objections are typically raised to doing so. Although there are some valid concerns, my view is that there are good counter-arguments or ways to address most of these issues. In this talk I will discuss what may be the top 10 reasons.

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MS148
The Challenge of Reproducible Research in the Computer Age

Computing is increasingly central to the practice of mathematical and scientific research. This has provided many new opportunities as well as new challenges. In particular, modern scientific computing has strained the ability of researchers to reproduce their own (as well as their colleagues’) work. In this talk, I will outline some of the obstacles to reproducible research as well as some potential solutions and opportunities.

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MS148
Intellectual Contributions to Digitized Science: Implementing the Scientific Method

Our stock of scientific knowledge is now accumulating in digital form, and the underlying reasoning is often in the code that generated the findings, which is often never published. The case for open data is being made but open code must be recognized as equally important in a principled approach, that of reproducibility of computational results. Issues involved with code and data disclosure are presented, along with possible solutions.

Victoria Stodden
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**MS149**

**Entropy Viscosity for Lagrangian Hydrodynamics**

A new technique for approximating nonlinear conservation equations is described (entropy viscosity method). The novelty is that a nonlinear viscosity based on the local size of an entropy production is added to the numerical discretization at hand. The methodology initially introduced in Eulerian coordinates is adapted to Lagrangian Hydrodynamics. The methodology is numerically illustrated on standard benchmark problems.

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**MS149**

**A Mimetic Tensor Artificial Viscosity Method for Arbitrary Polygonal and Polyhedral Meshes**

We construct a new mimetic tensor artificial viscosity on general polygonal and polyhedral meshes. The tensor artificial viscosity is based on discretization of coordinate invariant operators, divergence of a tensor and gradient of a vector. We consider both non-symmetric and symmetric forms of the tensor artificial viscosity. We demonstrate performance of the new viscosity for the Noh implosion, Sedov explosion and Saltzman piston problems on a set of various meshes.

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**MS149**

**A Corner and Dual Mesh ALE Remapping Algorithm for use with the Compatible Energy Lagrangian Discretization**

The energy conserving Lagrangian hydrodynamic discretization introduced by Caramana et al. in the late 90's has proven to be quite successful. However, the introduction of subzonal Lagrangian elements complicates ALE remapping algorithms for such methods, both in remapping the subzonal masses as well as properties on the dual mesh. We will discuss new ALE algorithms for computing such remapped properties which obey important goals such as consistency with the primary mesh remapping, conservation, and monotonicity.

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**MS149**

**Recent Advances in Lagrangian Hydro Methods**

I will describe recent advances in Lagrangian hydro methods: the symmetry preservations, shock resolution and energy conservation; novel finite element and cell-centered discretization techniques, new forms of artificial viscosity and methods for axisymmetric problems.

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**MS150**

**A Massively Parallel FMM Algorithm**

We present new scalable algorithms and implementations of the kernel-independent fast multiple method (KIFMM), employing hybrid distributed memory message passing (via MPI) and graphics processing unit (GPU) acceleration to rapidly evaluate two-body non-oscillatory potentials.

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**MS150**

**A Domain Decomposition and Load Balancing Algorithm for Large Scale Molecular Dynamics**

After reviewing some general aspects of large scale molecular dynamics on modern supercomputers, we will present some of the new computational algorithms implemented in ddcMD to achieve unprecedented performances. In particular, we will focus on a new automatic load balancing algorithm which swaps particles between nearest neighbor processors to continuously balance work. We will also present a heterogeneous decomposition of forces computation to improve parallel scaling for applications with long-range Coulomb interactions.

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**MS150**

**Multilevel Summation Method for Large-scale Simulations of Biomolecules**

An ongoing challenge in the simulation of biomolecules is to extend computational techniques to larger systems and longer timescales. However, the use of particle–mesh Ewald (PME) to account for long-range electrostatic interactions has become a restrictive bottleneck for large-scale parallel computation. The multilevel summation method is being investigated as an alternative approach, offering comparable accuracy to PME while permitting better parallel scalability by avoiding the need to calculate 3D FFTs.

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MS150
A Metascalable Approach to Large Reactive Molecular-dynamics Simulations for Energy and Nanoscience Applications

We are developing a metascalable algorithmic framework that is likely to scale on future many-core clusters. The embedded divide-and-conquer algorithms combine globally informed local solutions into a global solution conforming to correct symmetry. The framework has achieved parallel efficiency over 0.95 on 212,992 IBM BlueGene/L processors for 1.68 trillion electronic degrees-of-freedom quantum molecular dynamics. I will discuss atomistic mechanisms of rapid hydrogen production from water using nanocatalysts and mechanically enhanced reaction kinetics in nanoenergetics-on-a-chip.

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MS151
Multi-level Optimization Algorithms for the Design of Nano-porous Materials

Multi-level optimization problems in nano-porous materials are characterized by the facts that the objective function is different at each level and that it is necessary to get the physics correct at all levels to construct a correct design. We discuss extensions to multi-grid optimization algorithms that allow us to address nano-porous problems that span a wide ranges of scales, include general constraints, and have different objectives at different scales. Some numerical results will be given.

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MS151
Anomalous Diffusion in Soft Matter Materials and Passive Microrheology

A relatively new field, passive microrheology, has emerged to infer viscoelastic properties of complex media from stochastic fluctuations of passive tracers. It is a generalization of fluctuation-dissipation to complex fluids. The seminal paper was in 1995 by Tom Mason and Dave Weitz; since then the field has evolved extensively. Our theory group focuses on experimental data of our collaborator David Hill in the UNC Cystic Fibrosis Center on human lung mucus and various synthetic simulants. Passive tracer beads from nms to microns are tracked using advanced microscopy, revealing normal and anomalous mean squared displacement statistics. The lecture will survey experimental data, inference methods, models, and simulations. The potential for this methodology to be applied to assess nano-porous materials design is a motivation for this topic in this session.

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MS151
Pore Networks Optimizing Transport in Permeable Energy Storage Materials

The physics and advantages of gas and electrical energy storage in nanoporous materials are briefly described. Although nanoscale pores enhance storage density, small pores impede transport requiring introduction of wider transport channels to achieve rapid charge and discharge. To this end, the aperture and spacing of hierarchical channel networks are optimized to obtain maximum discharge from a fixed volume of storage material within a specified discharge period.

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MS151
Hydrodynamic Theory and Simulations of Nano-Rod and Nano-Platelet Dispersions

We present a new hydrodynamic theory for nano-rod and nano-plate dispersions in the polymer matrix, which are the intermediate phases during processing of most high performance nanocomposite materials. In this theory, we model the surface contact interaction between the nano-inclusion and the polymer matrix explicitly along with the semi-flexibility of the nanorods or nano-platelets. We then explore the phase behavior of the flowing nano-composites in equilibrium and in shear flows. Using a bifurcation study, we explore the various possible phases in simple
shear geometry along with their corresponding rheological consequences.

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MS152
A GPU/Multi-core Accelerated Multigrid Preconditioned Conjugate Gradient Method for Adaptive Mesh Refinement

Abstract not available at time of publication.

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MS152
A Robust Symmetric Second-Order Discretization of the Poisson Equation with Mixed Dirichlet-Neumann Boundary Conditions on Arbitrary Geometry

The Poisson equation has countless applications in important engineering problems. Many different approaches have been proposed for solving the Poisson problem subjected to different boundary conditions. However, there is a lack of a straightforward, unified method for dealing with mixed boundary conditions. We propose an approach for imposing mixed Dirichlet and Neumann boundary conditions on irregular domains, which can be encountered for example in the simulation of free surface flows on an arbitrarily shaped topography.

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MS152
Computation of Three-dimensional Standing Water Waves

Abstract not available at time of publication.

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MS152
A Second Order Virtual Node Algorithm for Elliptic Interface Problems on Irregular Domains

Abstract not available at time of publication.

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MS153
Adaptive p-refinement Approaches in Stochastic Expansion Methods

This presentation describes automated refinement of stochastic expansions, including uniform and adaptive p-refinement within nonintrusive polynomial chaos expansion and stochastic collocation methods. Adaptive p-refinement techniques include anisotropic tensor and sparse grids, with anisotropy detected from online variance-based decomposition or online or offline spectral coefficient decay rates. These techniques employ general-purpose refinement controls based on response covariance. Alternatively, generalized sparse grids admit refinement controls in statistical quantities of interest, resulting in refinement approaches that are goal-oriented.

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MS153
Computational Strategies for UQ: Fault Tolerant Collocation and Input Model Generation

This work focuses on two aspects of scalable UQ. The first part showcases a fault tolerant computational framework for adaptive sparse grid collocation. The second aspect deals with developing a scalable, parallel, computational framework for data-driven model reduction. This framework utilizes various linear and non-linear dimensionality reduction methods to extract the most important features of the given high-dimensional data. This framework allows estimating quantitative information about the data including linearity, compactness and convexity.

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MS153
Optimal Multi-domain Stochastic Collocation

Traditionally stochastic multi-element collocation methods decompose the parametric space into multi-dimensional rectangles. We propose a method based upon high-dimensional edge detection to efficiently decompose the parametric space into arbitrarily shaped regions of high-regularity. A high-degree polynomial interpolant is then constructed in each element using a modified version of De Bore’s algorithm. The use of De Bore’s ‘least interpol’ removes the need for hyper-rectangular elements by allowing construction of polynomial interpolants based upon arbitrarily distributed collocation points.

Dongbin Xiu
MS153
Data Analysis for Uncertainty Quantification of Inverse Problems

We present exploratory data analysis methods to assess inversion estimates using examples based on $\ell^2$- and $\ell^1$-regularization. These methods can be used to reveal the presence of systematic errors such as bias and discretization effects, or to validate assumptions made on the statistical model used in the analysis. The methods include: confidence intervals and bounds for the bias, resampling methods for model validation, and construction of training sets of functions with controlled local regularity.

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MS154
Fast Schur-complement Approximations for KKT Systems

Abstract not available at time of publication.

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MS154
Preconditioning for Optimization Problems with Partial Integrodifferential Equations

We consider an optimization problem with a partial integrodifferential equation. Examples are calibration problems for PIDE models which occur in finance and biology. The discretized versions of these problems lead to dense systems, which however exhibit a particular structure. We use this structure in the design of preconditioners for solving the original system and the resulting necessary optimality conditions. We analyze the preconditioners in a framework that includes aspects of mesh independence. Numerical results are presented for a calibration problem using Levy models in option price modeling.

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MS154
All-at-once Solution of Time-dependent PDE-constrained Optimization Problems

One-shot methods for time-dependent PDEs approximate the solution in a single iteration that solves for all time-steps at once. Here, we look at one-shot approaches for the optimal control of time-dependent PDEs and focus on fast solution methods using Krylov solvers and efficient preconditioners. We solve only approximate time-evolutions and compute accurate solutions of the control problem only at convergence of the overall iteration. We show that our approach can give competitive results.

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MS155
Robust Preconditioners for Distributed Optimal Control of the Stokes Equations

The velocity tracking problem for Stokes flows with distributed control is considered in the steady-state case. The formulation of this optimal control problem involves a regularization parameter, say $\alpha$, in the cost functional. We will present a preconditioner for the discretized optimality system. If used in Krylov subspace methods like the minimal residual method, we obtain an iterative method for this problem whose convergence rate can be shown to be uniformly bounded in $\alpha$.

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MS155
Publishing Reproducible Results with VisTrails

VisTrails is an open-source provenance management and scientific workflow system designed to support scientific discovery. It combines and substantially extends useful features of visualization and scientific workflow systems. Similar to visualization systems, VisTrails makes advanced scientific visualization techniques available to users allowing them to explore and compare different visual representations of their data; and similar to scientific workflow systems, VisTrails enables the composition of workflows that combine specialized libraries, distributed computing infrastructure, and Web services.

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MS155
Reproducible Research: Lessons from the Open Source World

Why are the practices of open source software development often more consistent with our ideas of openness and reproducibility in science than science itself? Today's scientific praxis falls short of our ideals of reproducibility, and these problems are particularly acute in computational domains where they should be less prevalent. I will compare the incentive structure in both cultures to show how this plays an important role, since many of the incentives for
scientific career advancement are directly at odds with the expectations of reproducibility in research. In addition, we can also draw from the everyday toolchain and practices of open source software development to improve our scientific workflows. I will highlight some key tools that can be easily integrated into our everyday research workflows and that provide real benefits without imposing undue burdens.

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MS155  
Reproducible Models and Reliable Simulations: Current Trends in Computational Neuroscience

Computational neuroscientists simulate models of neuronal networks to further our understanding of brain dynamics. Unfortunately, the validity of models of neuronal dynamics and of the simulation software implementing the models is difficult to ascertain, challenging the validity of computational neuroscience. We will describe how the computational neuroscience community is addressing validity through software reviews, best practices, increasing use of established software packages, metasimulators, systematic testing, and simulator-independent model-specification languages.

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MS155  
FEMhub, a Free Distribution of Open Source Finite Element Codes

FEMhub (http://femhub.org) is an open source distribution of finite element codes with a unified Python interface. The goal of the project is to reduce heterogeneity in installation and usage of open source finite element codes, facilitate their interoperability and comparisons, and improve reproducibility of results. FEMhub is available for download as desktop application, but all codes are also automatically available in the Online Numerical Methods Laboratory (http://lab.femhub.org).

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PP1  
Block Preconditioning for Multi-Physics Problems

The coupling of multi-physics systems is essential for a variety of problems in engineering and computational physiology. Due to their size and complexity, these systems require robust and efficient solution methods. We focus on enhancing monolithic solvers by using a linearly scalable block preconditioner, which is shown to result in mesh-independent convergence of GMRES. This approach enables the extension of the accurate and stable monolithic methods to complex large-scale engineering problems.

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PP1  
Rabies Epizootic Modeling

I propose an updated model of the rabies epizootic. In this model, a system of partial differential equations represents changes in susceptible, exposed, and infected compartments for both skunk and bat species. The model expands upon one developed by Steinhaus, Kuang, and Gardner (2010). The predictive ability of the model is tested by comparing simulations with the confirmed case data from Texas.

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PP1  
Bachelor Course Scientific Programming

For the Bachelor course scientific programming at Aachen University of Applied Sciences students are also required to train as mathematical technical software developers (MATSE) based at Forschungszentrum Jülich or at external companies. The theoretical part of the MATSE qualification (almost equally from mathematics and computer science) is organised as lecture courses at Jülich Supercomputing Centre and is part of the bachelor course. Both the vocational and academic training are designed to last three years.

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PP1
Spinal Biomechanics Mathematical Model for Lumbar Intervertebral Ligaments

Lumbar Spinal Surgery constitutes a Surgical Specialization that deals with rather complicated operations because of the anatomical and neurophysiological difficulties of the operation field. Both in Lumbar Spinal Surgery and Orthopedic Lumbar Surgery, the vertebrae distraction and/or forced position changes are usual manoeuvres carried out during many interventions at the surgical theatre. Vertebrae are tightly joined by a number of strong ligaments to keep the Biomechanical functionality of the Spine. Each ligament has specific mechanical characteristics and its proper functionality. We present a Mathematical-Biomechanical Model of the Lumbar Intervertebral Ligaments, related mainly to the necessary distraction forces that have to be exerted during the operations to separate two adjacent vertebrae (for any specific spinal surgery purpose, e.g., Intervertebral Disk Replacement, Scoliosis, Lumbar Spinal Fusion, Spine Trauma, Surgical Spinal Decompression, etc). The Model has been theoretically fitted to the proper stress and elastic parameters data for each type of Ligament, and simulated computational/numerical results are shown. Applications of fundamental algorithms in Approximation Theory are used to optimize this research. An overview of the Mathematical and Biomechanical calculations, together with the designed software is also presented in this contribution. F Casesnoves MSc (Physics) MD (MPhil Medicine and Surgery).

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PP1
A Multi-Numerics Scheme for a Multi-Physics Coupling of Free Flow with Porous Media Flow

We present a coupled continuous finite element method with discontinuous Galerkin method scheme for a coupled free flow with porous media flow model. We prove existence and uniqueness of both the weak and numerical solution. Convergence rates are verified for the fully coupled model using grid studies. A two grid method which allows the coupled model to be decoupled into two smaller problems is also presented. The two grid method is tested numerically and compared to solving the fully coupled problem.

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PP1
Recent Advances in BOUT++

Challenges in turbulent edge simulations in plasma physics include scalability and coupling to other codes for different computational regions. This poster presents recent advances in the solution of time-dependent, nonlinear partial differential equations arising in BOUT++, with emphasis on exploration of various preconditioners. We also discuss improvements in interfaces that enable BOUT++ to function within the FACETS framework, which has the goal of providing modeling of the core, edge, and wall regions of fusion devices.

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PP1
A Numerical Algorithm for the Solution of a Phase-Field Model of Polycrystalline Alloys

We describe an algorithm for the numerical solution of a phase-field model of microstructure evolution in alloys using physical parameters from thermodynamic and kinetic databases. The system of equations includes a local order parameter, a quaternion representation of local crystal orientation and a species composition parameter. The implicit time integration of the system uses a backward difference formula combined with a preconditioned Newton-Krylov algorithm to solve the nonlinear system at each time step.

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PP1
Scalable Methods for Large-Scale Statistical Inverse Problems, with Applications to Subsurface Flow and Transport

We consider the problem of estimating uncertainty in large-scale nonlinear statistical inverse problems with high-dimensional parameter spaces within the framework of Bayesian inference. The solution is a posterior probability distribution function (pdf) over the desired parameter. Standard Markov chain Monte Carlo approaches are intractable for such high-dimensional problems. We approximate the pdf by constructing a Gaussian process response surface approximation, using the structure of the Hessian matrix and optimization algorithms to achieve scalability.

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PP1
Graph Coloring Software for Sparse Derivative Computation and Beyond

We present a software package, called ColPack, comprising implementations of fast and effective algorithms for a variety of graph coloring and related problems arising in efficient computation of sparse derivative matrices using automatic differentiation. The capabilities of ColPack cover Jacobian as well as Hessian computation using direct as well as indirect methods. Several of the coloring problems supported by ColPack also find important applications in many areas outside derivative computation. In this poster, we will give an overview of the functionalities available in ColPack, highlight its key algorithms, and as an example of an application enabled by ColPack, present results from an optimization problem in chemical engineering.

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PP1
Bayesian Markov Chain Monte Carlo Optimization of a Physiologically-Based Pharmacokinetic Model of Nicotine

In an effort to reduce harm caused by tobacco products, the Family Smoking Prevention and Tobacco Act was enacted by Congress and the Food and Drug Administration (FDA) was tasked with regulating tobacco. The FDA is now charged to use the best available science to guide the development and implementation of effective public health strategies to reduce the burden of illness and death caused by tobacco products. Therefore, one significant challenge is to reduce toxicant exposure in tobacco products such as cigarettes. Nicotine is the active drug within tobacco that is delivered during cigarette smoking. Smoking behavior is driven by the need for nicotine and will influence delivery of other tobacco toxicants into the lungs. To better understand nicotine dosimetry a physiologically-based pharmacokinetics (PBPK) model which captures the essential nicotine metabolism and takes into account the variability of kinetic parameters among individuals was developed.

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PP1
High-Dimensional Adaptive Grids for Time-Dependent PDEs

Accurate solution of time-dependent, high-dimensional PDEs requires massive-scale parallel computing. In particular, the memory requirements for uniform grids with fine enough resolution will become prohibitively large. We discuss an on-going project where a parallel framework for block-adaptive discretization on Cartesian grids of well localized Hamiltonian systems is developed. Numerical simulations from quantum chemistry are presented, where we solve the time-dependent Schr"{o}dinger equation using exponential propagators based on the Lanczos algorithm.

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PP1
H-P Spectral Element Methods for Three-Dimensional Elliptic Problems on Non-Smooth Domains

We propose a nonconforming $h-p$ spectral element method to solve three dimensional elliptic boundary value problems on non-smooth domains to exponential accuracy. To overcome the singularities which arise in the neighborhoods of the vertices, vertex-edges and edges we use local systems of coordinates. Away from these neighborhoods standard Cartesian coordinates are used. In each of these neighborhoods we use a geometrical mesh which becomes finer near the corners and edges. We then derive differentiability estimates in these new set of variables and a stability estimate on which our method is based. A parallel preconditioner to solve the normal equations is defined, using the stability estimates. The Sobolev spaces in vertex-edge and edge neighborhoods are anisotropic and become singular at the corners and edges.

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PP1
Constructing Sparse Preconditioners for High-Order Finite Element Problems

We present a method for constructing sparse preconditioners for elliptic problems discretized using higher-order polynomial basis functions. The method computes local sparse preconditioners from dense element stiffness matrices. This is done by solving a sparse least-squares problem on an element. The sparse matrices are assembled to be used in an algebraic multigrid method. We implement a fast and memory efficient method for these local problems. The results also show that solving the global problem requires less time and memory.

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PP1
Variance Reduction Techniques for Stochastic Differential Equations

Stochastic differential equations are essential to modeling many physical phenomena including option prices in mathematical finance. The stochastic simulation of the quantities of interest is done using repeated realizations of Monte Carlo methods. However these methods are well known for converging slowly with an order of only $\frac{1}{2}$ in terms of the number of realizations. Therefore there is an increasing need for variance reduction in order to improve efficiency of Monte Carlo simulations. Here we use the variance reduction technique known as control variates to improve the computational efficiency. The results presented demonstrate the magnitude of the achieved variance reduction.

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PP1
Markov Order Estimation and Forecasting

We develop an exact Bayes factor (EBF) classifier to distinguish finite sequences that have Markov order $k=0$ versus $k\geq 0$. Through extensive simulation and testing against a classifier based on the Bayesian Information Criterion (BIC), we find that EBF classifiers can be significantly more accurate, especially when prior knowledge is available. Applying these classifiers to five real-world data sets, we find that EBF-based models have higher out-of-sample predictive accuracy than BIC-based models.

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PP1
GPU-Accelerated Preconditioned Iterative Linear Solvers

Sparse linear algebra computations can benefit from the fine-grained massive parallelism of Graphic Processing Units (GPUs). Performance of sparse matrix-vector product kernels can achieve up to 12 GFLOPS in double precision for unstructured matrices. This work focuses on developing high-performance iterative linear solvers accelerated by GPUs. Incomplete Cholesky factorization preconditioned CG method and incomplete LU factorization preconditioned GMRES method are adapted to a GPU environment. Other parallel preconditioners appropriate for GPUs are also explored.

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PP1
Solar Design Optimization Process Model

The purpose of this research is to develop a simulation model process algorithm used to optimize solar energy system design. This optimization model will be developed to minimize the cost of a solar energy system in order to be more affordable to marginalized communities. The costing analysis will include a levelized cost of energy (LCE) in determining the maximum power and minimized costs of a system and parameters such as site location and solar radiation.

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PP1
Modeling the Dynamics of An Insect Heart

The tubular heart of the fly, Drosophila melanogaster, contains excitable cells that cause the heart to contract and pump hemolymph throughout the body. In this work, we model the electrical activity of the heart based on a network of connected excitable cells, where each cell is modeled using a system of ordinary differential equations. Computational studies are performed to investigate the roles of specific ion channels and network connectivity in the generation of the heartbeat.

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PP1
A Scalable Preconditioner for Edge Plasma Transport with Neutral Gas Species

Simulating multi-component plasma transport in the edge region of a tokamak is computationally intensive; after discretization, a nonlinear system must be solved at each time step. Including neutral gases in the simulation magnifies the challenge and has limited the scalability of solvers. This work describes numerical experiments with UEDGE, placing emphasis on the development of a component-wise preconditioner that has improved the speed and scalability of the nonlinear solver in the presence of neutral gases.

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**PP1**

**Efficient Implementation of Smoothness-Increasing Accuracy-Conserving Filters for Discontinuous Galerkin Solutions**

Smoothness increasing accuracy conserving post-processors when applied to a discontinuous Galerkin solution can increase the order of accuracy from $k+1$ to $2k+1$. Computationally, this involves solving geometric intersection problems and evaluating several numerical quadratures per mesh element which in turn makes this technique an expensive tool to use. However, as post-processor is a suitable candidate for parallelization, we demonstrate how filtering an entire domain can be achieved in a fast and efficient manner using different parallelization techniques.

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**PP1**

**Local Time-Stepping Adaptive Mesh Refinement Techniques for Discontinuous Galerkin Methods**

Adaptive mesh refinement is the process of dynamically adding and deleting mesh elements based on some sort of local error estimator. Time stepping will be achieved using local time-stepping techniques, which allows each mesh element to have its own time step. This differs from the Berger-Oliger method which uses a hierarchy of increasingly refined grid patches, with uniform time steps taken on each grid patch. Various error estimators will be evaluated based on a comparison to the actual known error for both smooth and discontinuous examples. One possible error estimator will involve associating a large gradient with a large error; others will originate from more mathematically rigorous derivations. The LTS-AMR method will be applied to solving the advection equation in one dimension.

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**PP1**

**Implementation of SpMV Using Indexed Segmented Scan Method for CUDA**

We show a new SpMV implementation using Indexed Segmented Scan method for CUDA. This implementation is based on Segmented Scan method, and there are some kind of improvement in pre-calculation and GPU’s reduction. In this talk, we show the detail of implementation, performance, and application for numerical library.

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**PP1**

**Adjoint Methods for Inversion of Rheology Parameters in Ice Sheet Flows**

Modeling the dynamics of polar ice sheets is critical for projections of future sea level rise. Yet, there remain large uncertainties in the non-Newtonian constitutive relationships employed within ice sheet models. Here we formulate an inverse problem to infer the rheological parameters that minimize the misfit between observed and modeled surface flow velocities and surface elevation. The inverse problem is solved using an adjoint-based Gauss-Newton method.

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PP1  
**Building a Pde Code from Components, Including Shape Optimization and Embedded Uq**

A general-purpose PDE code is being written to drive the development of independent yet interoperable software components. This code makes use of dozens of libraries from the Trilinos, Dakota, Cubit, and Sierra projects. To avoid a monolithic framework, we use abstract interfaces at many levels. The heavy use of Automatic Differentiation technology means that any new physics can be instantly be driven by Newton-based solvers, sensitivity analysis, shape optimization, non-intrusive UQ, or embedded UQ.

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PP1  
**Understanding Memory Effects of Loop Fusion for Linear Algebra Kernels**

The performance of scientific applications is often limited by the cost of memory accesses inside linear algebra kernels. We developed a compiler that tunes such kernels for memory efficiency using loop fusion. In this poster, we use statistical methods to determine when fusing vector operations in the presence of matrix operations significantly impacts performance. We present circumstances where the fusion of vector operations can be disregarded when searching for an optimal routine within our compiler.

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PP1  
**Measuring Glioma Tumor Volumes with the Talairach Transformation**

Glioblastoma multiforme is a high-grade glioma that significantly lowers patient survival to under two years. Serial magnetic resonance images have been processed to obtain volumetric measurements of brain structures that surround the tumor based on the Talairach Transformation. These measured volumes of the surrounding structures provide estimation of the tumor size. Based on these tumor estimated values, the glioma growth rate can be calculated for forecast models and implemented in MATLAB treatment simulations.

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PP1  
**Inversion of Rheological Parameters of Mantle Flow Models from Observed Plate Motions**

Modeling the dynamics of the Earth’s mantle is critical for understanding the dynamics of the solid earth. Yet, there remain large uncertainties in the constitutive parameters employed within mantle convection models. Here we formulate an inverse problem to infer the rheological parameters that minimize the misfit between observed and modeled tangential surface velocity fields. The inverse problem is solved using an adjoint-based inexact Newton-CG method.

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PP1  
**A Shape Hessian-Based Analysis of Roughness Effects on Viscous Flow**

We study the influence of boundary roughness characteristics on the rate of dissipation in a viscous fluid using first- and second-order shape derivatives. We show that the flat boundary is a stationary point for the dissipation functional, and thus its local behavior is governed by the shape Hessian, whose eigenvectors are shown to be the the Fourier modes. We show numerical examples for laminar
flow and present preliminary results for turbulent flow.

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PP1
Comparison of Model Reduction Techniques on
High-Fidelity Linear and Nonlinear Electrical, Mechanical, and Biological Systems

An impartial and rigorous comparative study of model order reduction (MOR) techniques is presented. Some of these techniques are classical, while others have been recently developed. Large-scale linear and nonlinear, static and dynamical systems are considered, with a particular focus on nonlinear systems. The study emphasizes accuracy and computational speedups, and considers systems arising in a wide variety of engineering fields. All MOR methods exhibit a trade-off between accuracy and speedup.

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PP1
Adjoint Methods for Inversion of Basal Boundary Conditions in Ice Sheet Flows

Modeling the dynamics of polar ice sheets is critical for projection of future sea level rise. Yet, there remain large uncertainties in the boundary conditions at the base of the ice sheet, which represent slip along the basal surface. Here we study mathematical and computational issues in the inverse problem of inverting for basal slip parameters from observations of surface flow velocities and surface elevation. We employ adjoint-based Gauss-Newton methods to solve the inverse problem.

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